



**SRM VALLIAMMAI ENGINEERING COLLEGE**  
SRM NAGAR, KATTANKULATHUR -603203



**DEPARTMENT OF CYBER SECURITY**  
**LAB MANUAL**

**CY3464 - OPEN SOURCE SOFTWARE LABORATORY  
(II YEAR CYS/ FOURTH SEMESTER) (REGULATION 2023)**

2024-2025 – Even Sem

**PREPARED BY**

**Ms.T.Sathy, Assistant Professor (OG)**

Department of Cyber Security  
SRM Valliammai Engineering College.

**CY3464**

**OPEN SOURCE SOFTWARE LABORATORY**

**L T P C  
0 0 0 3**

**COURSE OBJECTIVES :**

The student should be made to:

- Learn the basics of OO analysis and design skills.
- Be exposed to the UML design diagrams.
- Learn to map design to code.
- Be familiar with the various testing techniques

**LIST OF EXPERIMENTS**

**To develop a mini-project by following the 9 exercises listed below**

1. To develop a problem statement.
2. Identify Use Cases and develop the Use Case model.
3. Identify the conceptual classes and develop a domain model with UML Class diagram.
4. Using the identified scenarios, find the interaction between objects and represent them using UML Sequence diagrams.
5. Draw relevant state charts and activity diagrams.
6. Identify the User Interface, Domain objects, and Technical services. Draw the partial layered, logical architecture diagram with UML package diagram notation.
7. Develop and test the Technical services layer.
8. Develop and test the Domain objects layer.
9. Develop and test the User interface layer

**Suggested domains for Mini-Project ( any 3 can done):**

1. Passport automation system.
2. Book bank
3. Exam Registration
4. Stock maintenance system.
5. Online course reservation system
6. E-ticketing
7. Software personnel management system
8. Credit card processing
9. e-book management system
10. Recruitment system
11. Foreign trading system
12. Conference Management System
13. BPO Management System
14. Library Management System
15. Student Information System

**COURSE OUTCOMES :****At the end of the course, the student should be able to**

- Design and implement projects using OO concepts.
- Use the UML analysis and design diagrams.
- Apply appropriate design patterns.
- Create code from design.
- Compare and contrast various testing techniques

**▪ TOTAL : 45 PERIODS****LAB EQUIPMENTS FOR A BATCH OF 30 STUDENTS:****SUGGESTED SOFTWARETOOLS: Rational Suite (or) Argo UML (or) equivalent,  
Eclipse IDE and Junit****SOFTWARE TOOLS: Rational Suite****Open Source Alternatives: ArgoUML, VisualParadigm Eclipse IDE and JUnitPCs 30**

**Ex.No:1**

## **PASSPORT AUTOMATION SYSTEM**

**DATE:**

**AIM**

To develop a Passport Automation System project using argouml tool.

### **PROBLEM STATEMENT**

Passport Automation System is used in the effective dispatch of passport to all of the applicants. This system adopts a comprehensive approach to minimize the manual work and schedule resources, time in a cogent manner. The core of the system is to get the registration form filled by the applicant whose testament is verified for its genuineness by the Passport Automation System with respect to the already existing information in the database. The administrator will be provided with an option to display the current status of application to the applicant, which they can view in their online interface. After all the necessary criteria have been met, the original information is added to the database and the passport is sent to the applicant.

### **SOFTWARE REQUIREMENT SPECIFICATION**

#### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Productscope
  - 1.3 Documentconventions
  - 1.4 References
2. OverallDescription
  - 2.1 ProductPerspective
  - 2.2 ProductFunctions
  - 2.3 Tools to be used
3. ExternalInterface
  - 3.1 HardwareInterface
  - 3.2 SoftwareInterface

4. SystemFeatures
  - 4.1 Applying forPassport
    - 4.1.1 System Description andPriority
    - 4.1.2 Stimulus/responseSequence
    - 4.1.3 FunctionalRequirements
5. Other non-functionalrequirements
  - 5.1 PerformanceRequirements
  - 5.2 SafetyRequirements
  - 5.3 SecurityRequirements

## **1. INTRODUCTION**

Passport Automation System is an interface between the Applicant and the Authority responsible for the issue of passport. It aims at improving the efficiency in the issue of passport and reduces the complexities involved in it to the maximum possible extent.

### **1.1. PURPOSE**

The entire process of Issue of Passport is done in a manual manner then it would take several months for the passport to reach the applicant. Considering the fact that the number of applicants for passport is increasing every year, an automated system becomes essential to meet the demand.

### **1.2. SCOPE**

The system provides a communication platform between the applicant and the administrator. This will help both the applicant and issuer by reducing the time and workload.

### **1.3 DOCUMENT CONVENTIONS, ACRONYMS AND ABBREVIATIONS**

- Administrator - Refers to the super user who is the Central Authority who has been vested with the privilege to manage the entire system.
- Applicant - One who wishes to obtain the Passport.
- PAS - Passport Automation System.

### **1.4. REFERENCES**

[www.passport.tn.nic.in](http://www.passport.tn.nic.in)

[www.india.gov.in](http://www.india.gov.in)

## **2.0 OVERALLDESCRIPTION**

### **2.1 PRODUCT PERSPECTIVE**

The PAS acts as an interface between the applicant and the administrator. This system tries to make the interface as simple as possible and at the same time not risking the security of data stored in. This minimizes the time duration in which the user receives the passport.

## **2.2 PRODUCTFUNCTIONS**

Front-End: The area of the interface in which the applicants will see their status. Back- End: The area of the interface in which the administrator verifies the details of the applicant.

## **2.3. TOOLS TO BE USED**

Visual Basic and Microsoft Access

## **3. EXTERNAL INTERFACEREQUIREMENTS**

### **3.1 HARDWAREINTERFACES**

The system should have good hardware support. The processor should have high speed and must be of high efficiency.

### **3.2 SOFTWAREINTERFACE**

The system uses ODBC drive to connect and control the database.

## **4 SYSTEMFEATURES**

### **4.1 APPLYING FORPASSPORT**

#### **4.1.1 DESCRIPTION ANDPRIORITY**

This system allows the applicant to apply for the passport through the interface.

#### **4.1.2 STIMULUS/RESPONSESEQUENCE**

When the applicant submits all the required details, his status will be updated in his/her account.

#### **4.1.3 FUNCTIONALREQUIREMENTS**

REQ 1: The applicant must have a registered account.

REQ 2: The applicant must submit only the valid information.

## **5 OTHER NONFUNCTIONALREQUIREMENTS**

### **5.1 PERFORMANCE REQUIREMENTS**

To increase performance and to free up database resources for other tasks, the default features are written to cache files on their initial load, and consequent accesses to them result in parsing a flat file for data.

## 5.2 SAFETY REQUIREMENTS

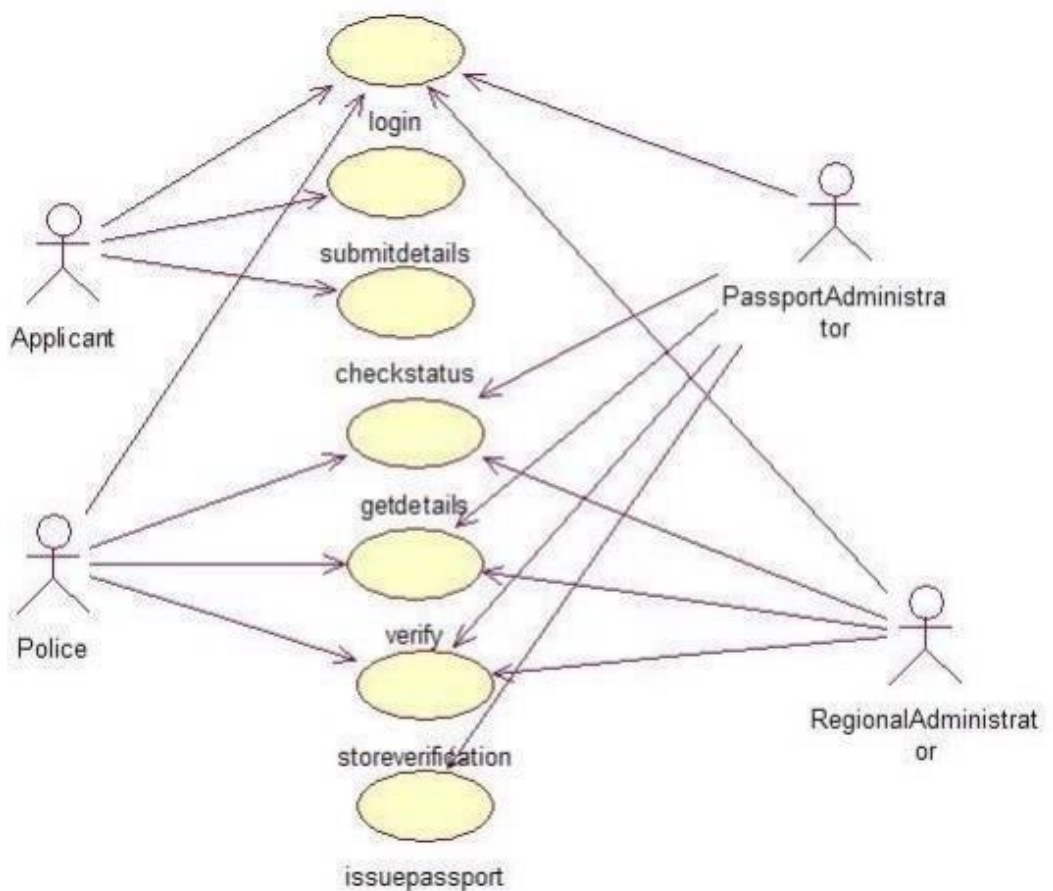
The database must be maintained effectively and the administrator must maintain the interface properly. The user has to be careful while submitting the information.

## 5.3 SECURITY REQUIREMENTS

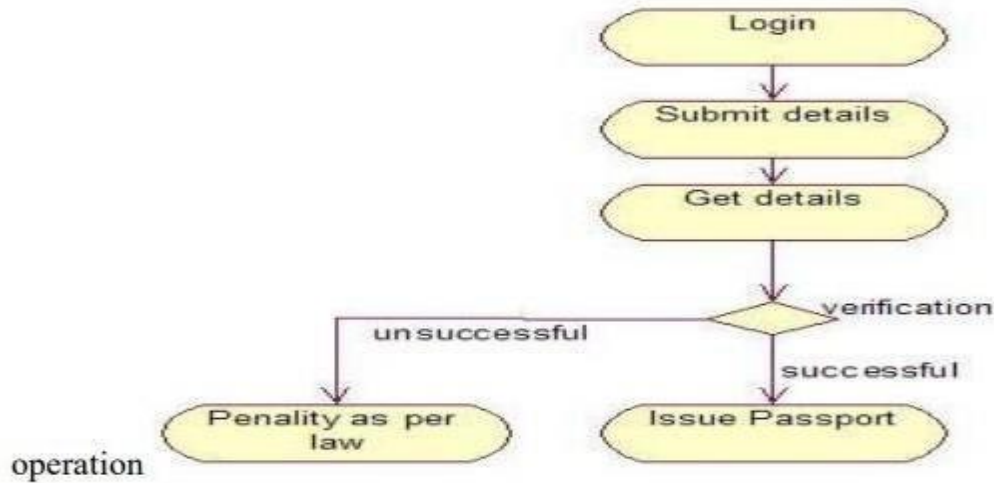
Passwords for registered accounts are stored as a hash in the database. Only the administrator can have access to the main database. The database must be protected from hacking the details of the applicants

### PASSPORT AUTOMATION SYSTEM

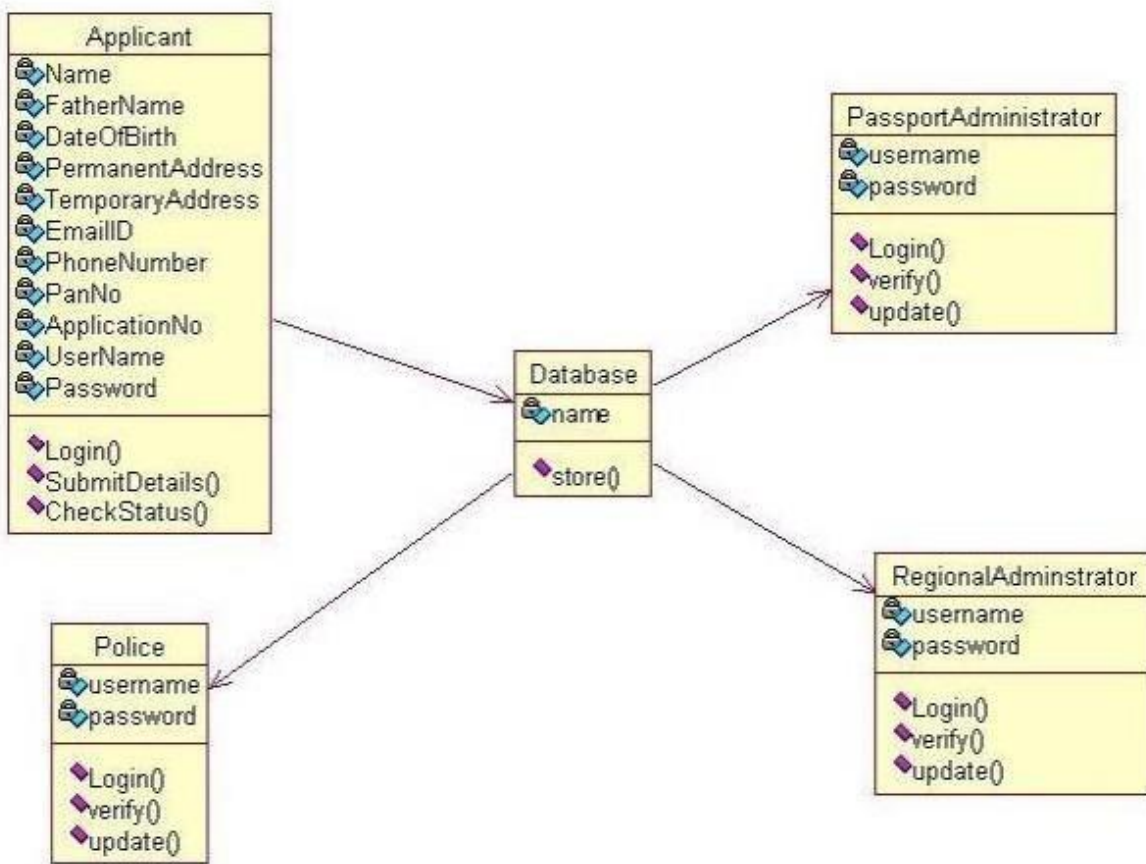
#### 1. Use Case Diagram :



## 2. Activity Diagram :

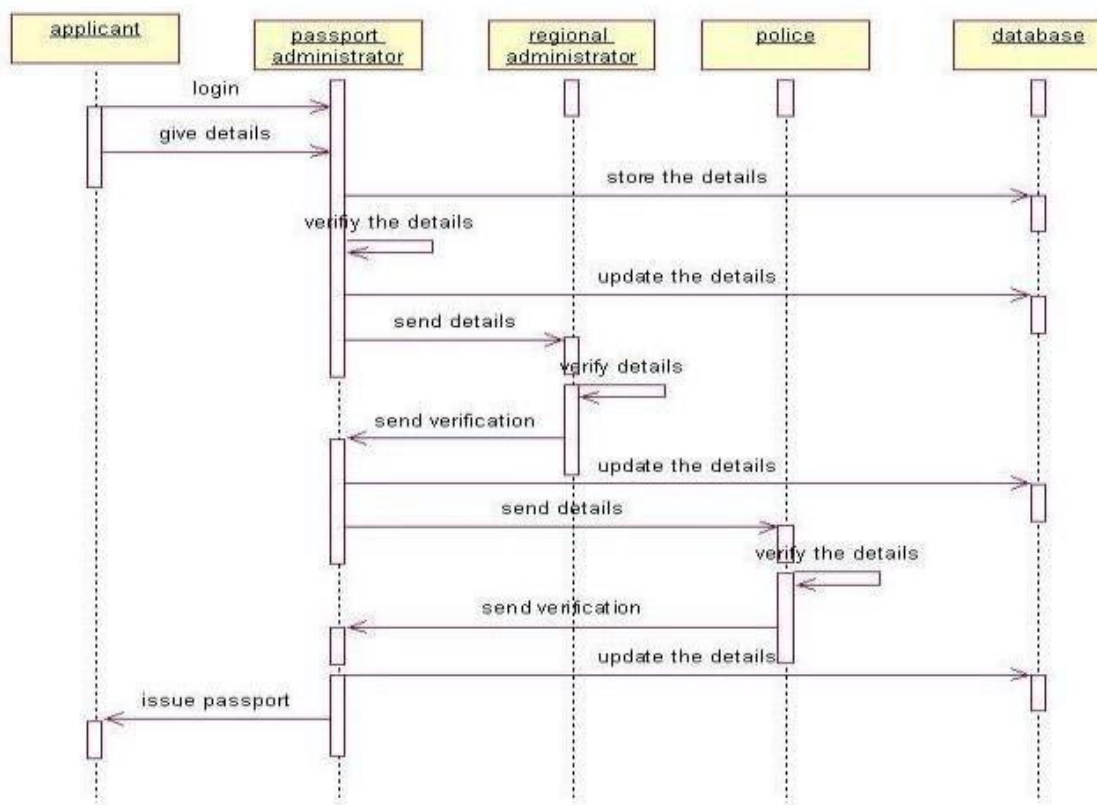


## 3. Class Diagram:



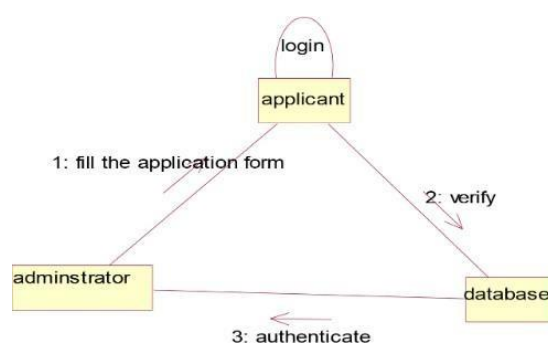
#### 4. Interaction Diagram:

##### (i) Sequence Diagram

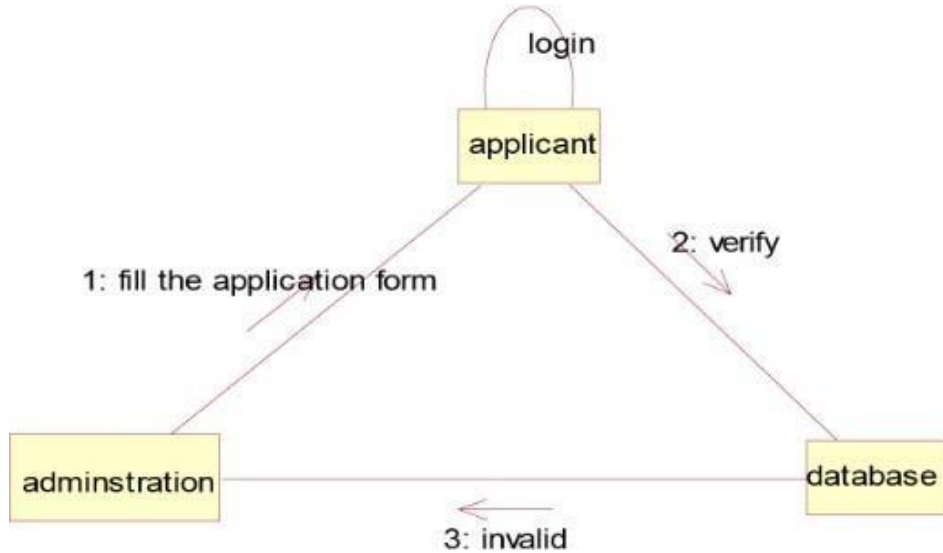


##### (ii) Collaboration Diagram :

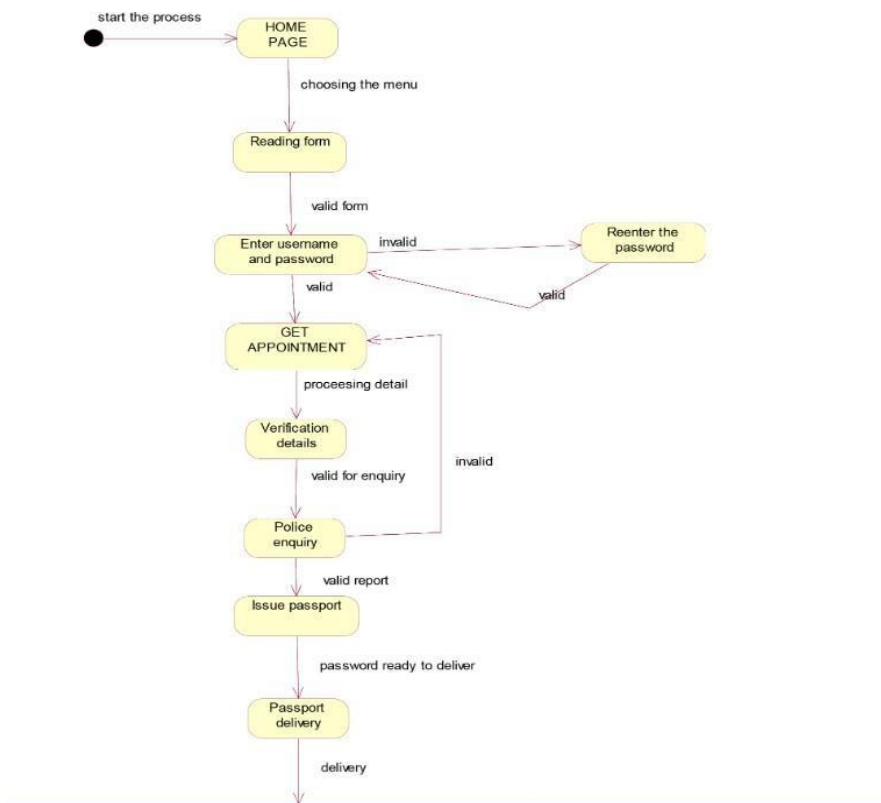
Valid Passport Pin:



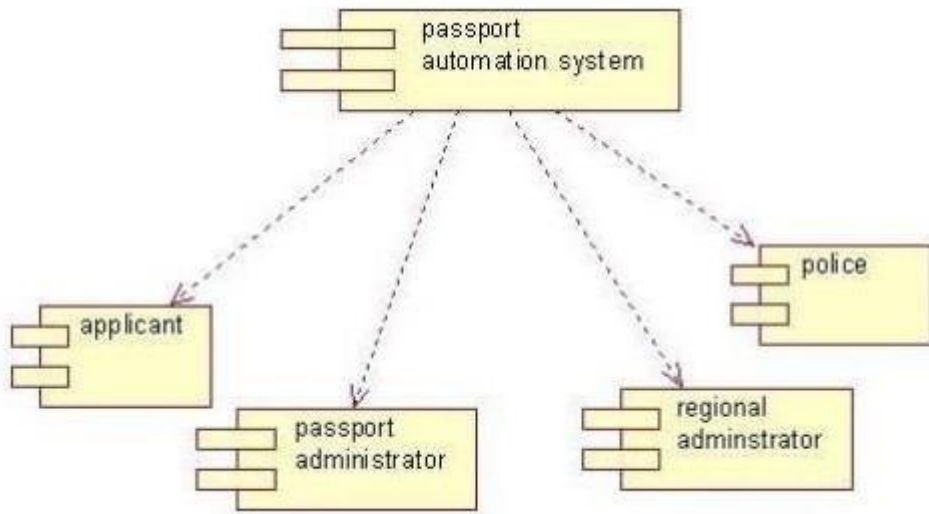
### Invalid Passport Pin :



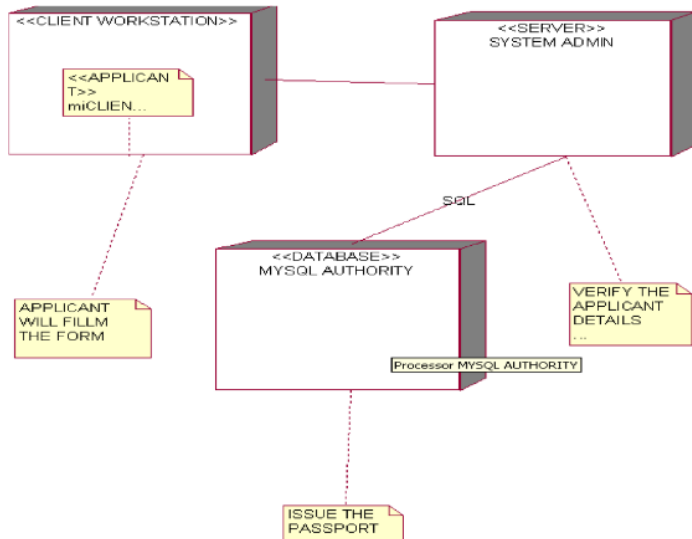
### 5. State Chart Diagram



## 6. Component Diagram:



## 7. Deployment Diagram:



## Result:

Thus the UML diagrams has been successfully completed for Passport automation system.

**Ex.No: 2**

## **EXAM REGISTRATION SYSTEM**

**DATE:**

**AIM**

To develop a Exam registration system project using argouml tool.

### **PROBLEM STATEMENT:**

Exam registration system is the process of enrolling for exams through online. Enrolling students into the general associate course examination is a very difficult and important process. In case of degree courses, the exam is held two times per annum and students are required to pass in the exam to get their degrees. The main outcome is to computerize everything related to associate course/degree examination. Student can enter their details in a form and information related to examination such as venue, date, time, etc., are displayed in a web page. The registration number and other related information will be sent through e-mail.

## **SOFTWARE REQUIREMENT SPECIFICATION**

### **TABLE OF CONTENTS**

### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for Passport
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
  5. Other non-functional requirements
    - 5.1 Performance Requirements
    - 5.2 Safety Requirements
    - 5.3 Security Requirements

### **1. INTRODUCTION:**

Exam registration system is an interface between the applicant/student and the authority responsible for issuing the hall ticket.

#### **1.1. PURPOSE**

If the exam registration is done in conventional method, it would require more time and it would contain lots of error in it. So this system uses online registration system which

minimizes error in conventional system.

## **1.2. PRODUCT SCOPE**

The scope of this system involves the development and maintenance of the online examination registration that integrates all support modules after suitable evaluation and acceptance and appropriate ASP(Application Service Provider) hosting solutions.

## **1.3. DOCUMENT CONVENTIONS**

- Applicant-The person who registers for exam.

## **1.4. REFERENCE**

<http://en.wikipedia.org/wiki/examregistrationsystem>.

# **2. OVERALL DESCRIPTION**

## **2.1 PRODUCT PERSPECTIVE**

The form acts as an interface between the student and administrator. It makes the registration process simple as it involves the registration system.

## **2.2. PRODUCT FUNCTIONS**

System separate registration forms for students. Management of exam from one central location and providing for printing the hall ticket/professional certificate online.

## **2.3 TOOLS TO BE USED**

Visual basic and Microsoft Access

# **3. EXTERNAL INTERFACES**

## **3.1 HARDWARE INTERFACES**

The system should have good hardware support. The processor should have high speed and must be of high efficiency.

## **3.2 SOFTWARE INTERFACE**

The system uses ODBC drive to connect and control the database.

# **4. SYSTEM FEATURES**

## **4.1. FILING THE FORM**

### **4.1.1. DESCRIPTION AND PRIORITY:**

The system allows the user to fill the registration form.

### **4.1.2. STIMULUS/RESPONSE SEQUENCE:**

The user must fill the form as per the requirements to get selected \_\_\_\_\_ for exam.

### **4.1.3. FUNCTIONAL REQUIREMENTS**

The member should be authenticated by means of unique login id and password.

# **5. OTHER NON-FUNCTIONAL REQUIREMENTS**

## **5.1. PERFORMANCE REQUIREMENTS**

To improve the performance, the database resources should be freed frequently.

## **5.2. SAFETY REQUIREMENTS:**

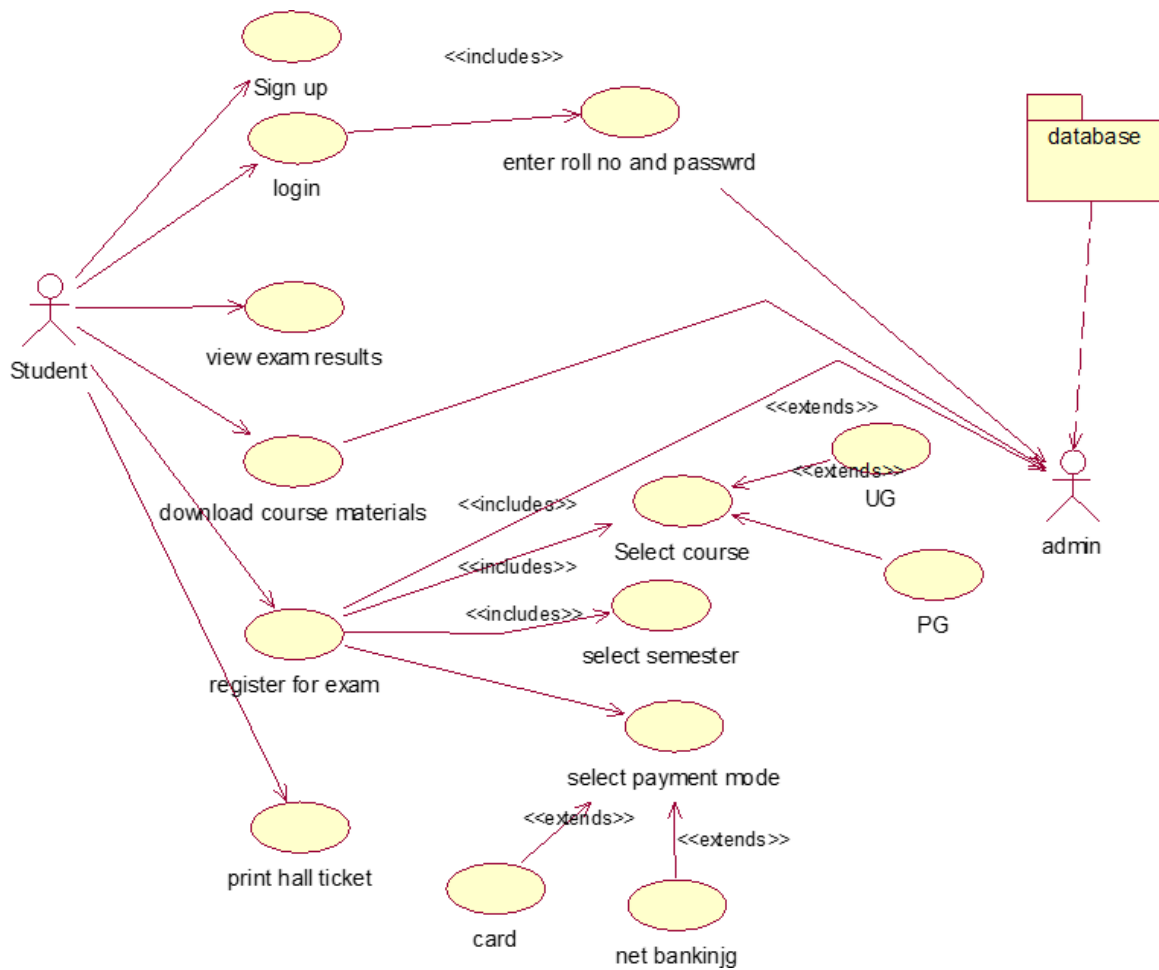
The database must be maintained and monitored frequently to prevent the attack of virus.

### 5.3. SECURITY REQUIREMENTS:

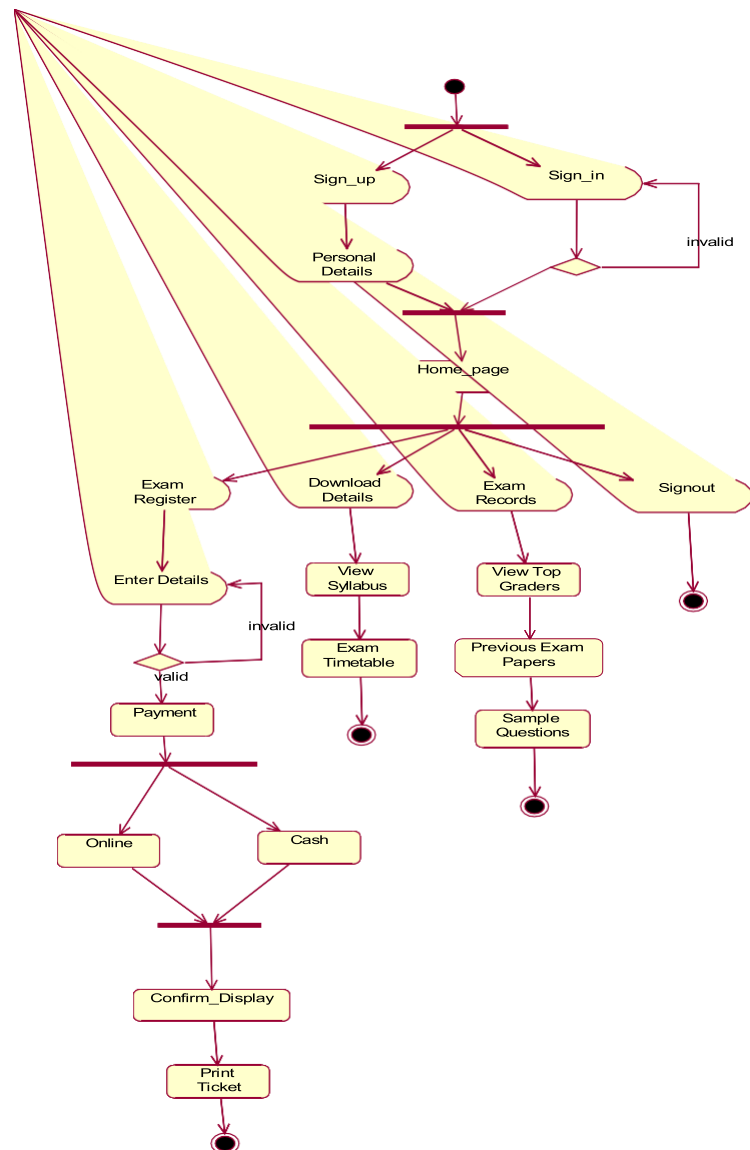
The proof of the applicants must be kept securely in the database and only administrator can access.

## EXAM REGISTRATION SYSTEM

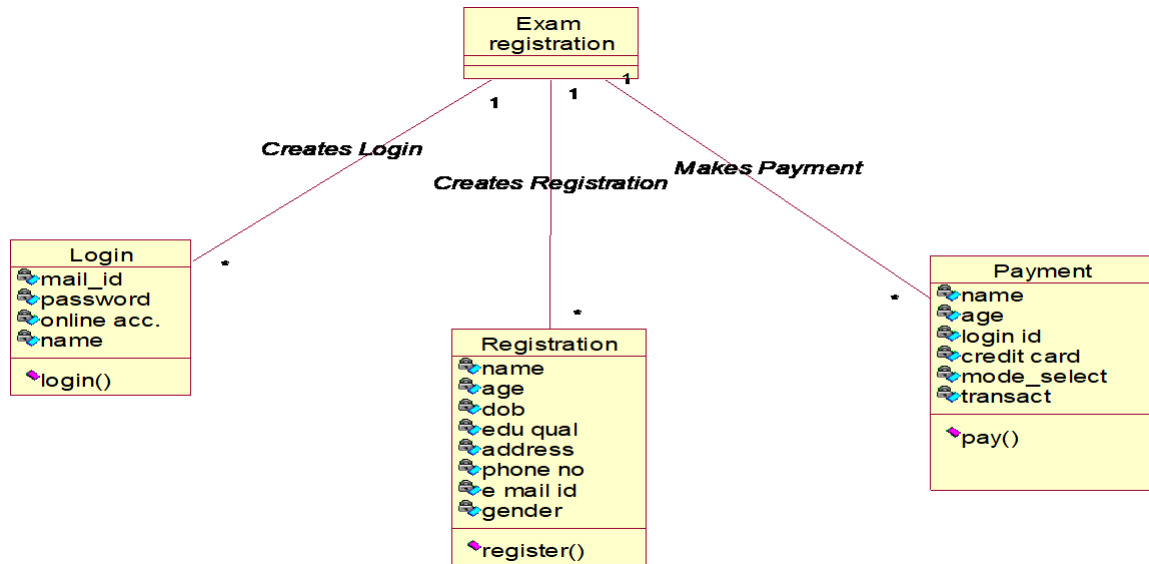
### 1. Use Case Diagram :



## 2 Activity Diagram :



### 3. Class Diagram:

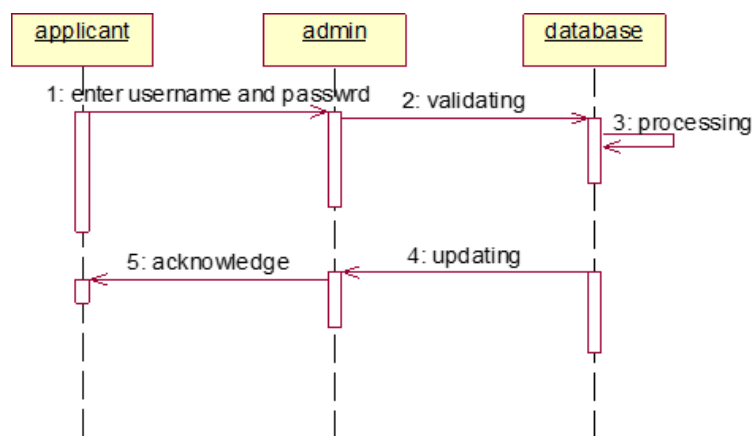


### 1. Interaction Diagram:

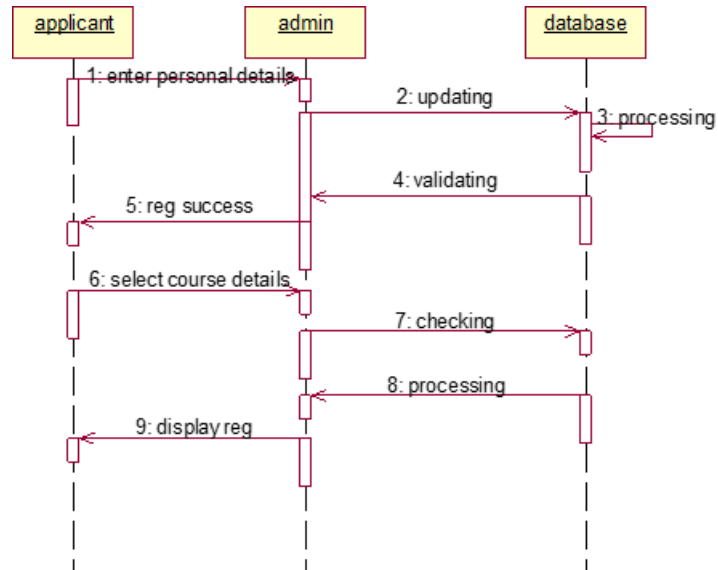
(i) Sequence Diagram :

**Login:**

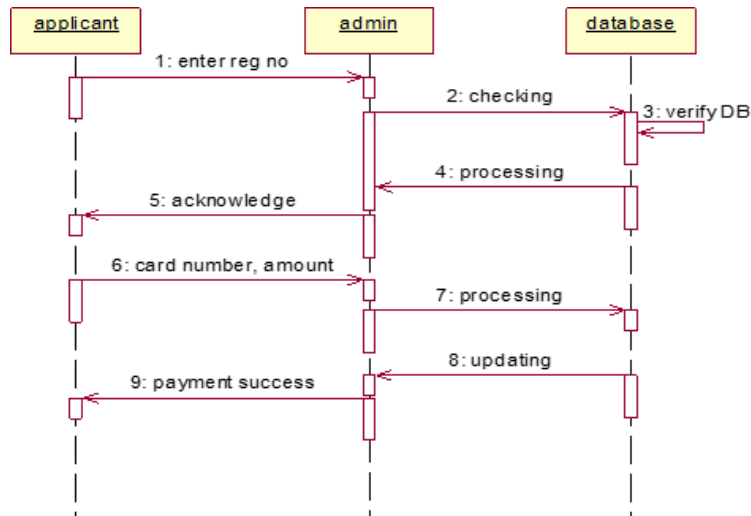
Login sequence



## Registration:



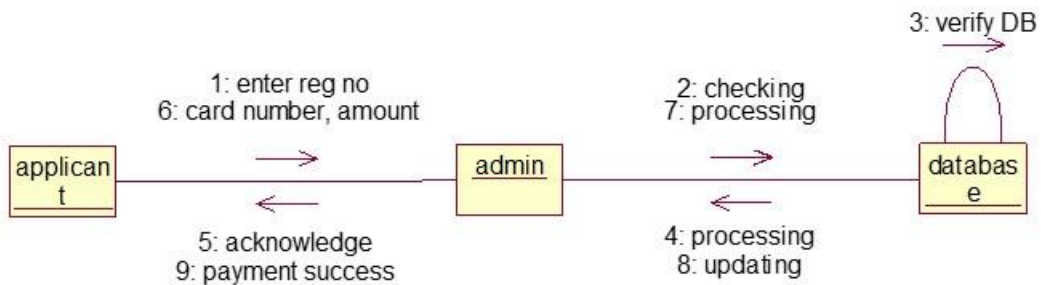
## Payment:



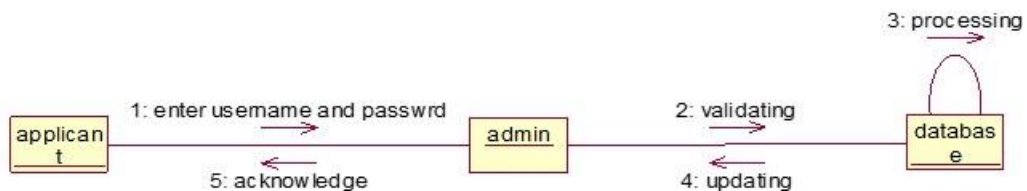
Payment procedure

**(ii) Collaboration: Diagram :**

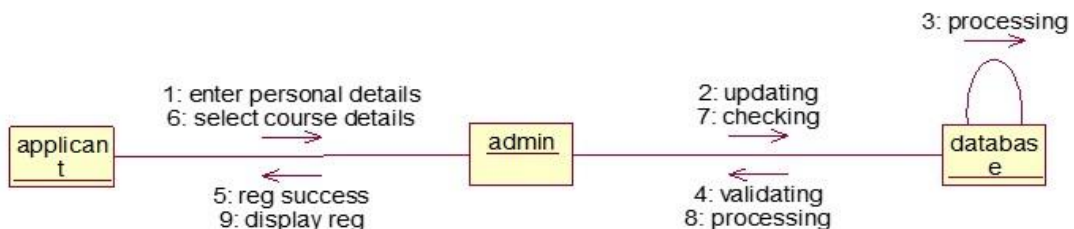
**Login:**



**Registration:**



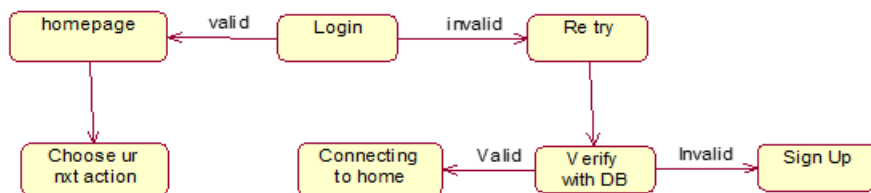
**Payment:**



## **5.State chart Diagram :**

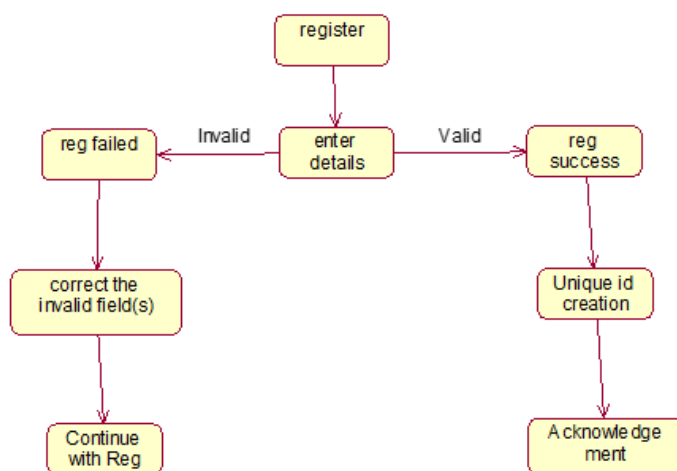
**Login:**

**Login state**



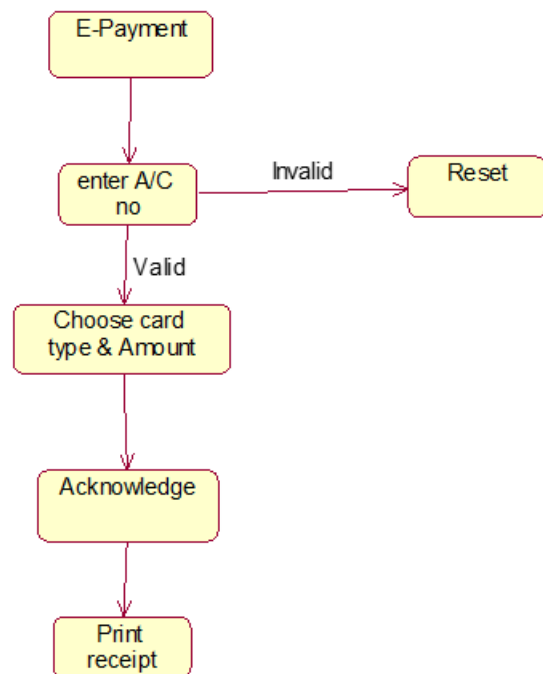
**Registration:**

**Registration state**



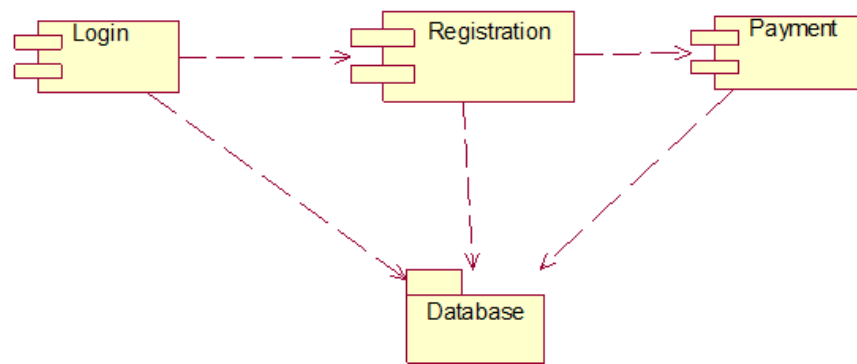
## Payment:

Pay state

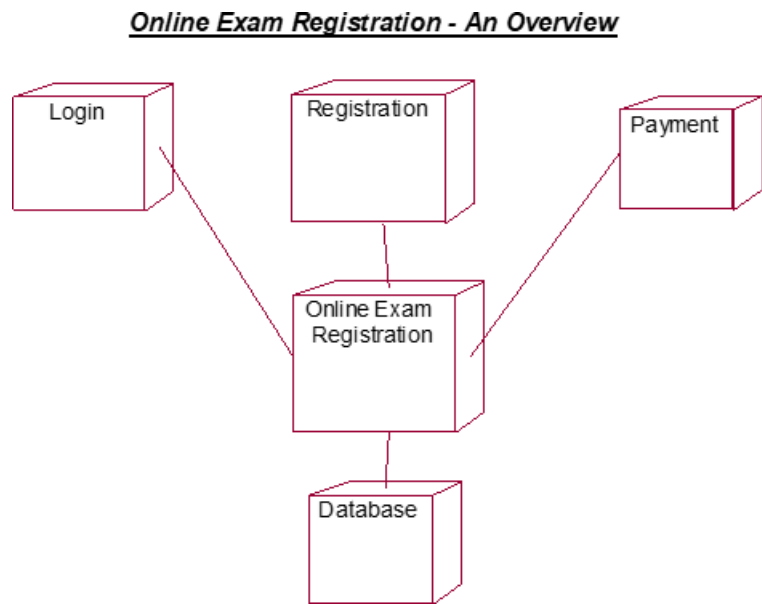


## 6.Component Diagram:

*Component diagram*



## 7. Deployment Diagram:



## Result:

Thus the UML diagrams has been successfully completed for Library management system.

**Ex. No: 3**

## **STOCK MAINTENANCE SYSTEM**

**DATE:**

**AIM**

To develop a Stock Maintenance system project using argouml tool.

### **PROBLEM STATEMENT**

In any organization the records about stock are maintained manually. Since these activities are done manually and need regular updates to these records there is much probability of error occurrence, moreover this work is a tedious work process. The various activities involved in these types of systems are adding stock, deleting stock, updating stock, and searching stock. The system access is given to the accountant, stock manager.

## **SOFTWARE REQUIREMENT SPECIFICATION**

### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for Passport
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirements

### **1. INTRODUCTION:**

In order to overcome the major flaws of the manual record maintenance, the shift towards computerization of the process is mandatory. The primary objective of this project is to implement the software which is capable of maintenance of the records with simplicity and in well structured manner. The main aim is to overcome the work load and time consumption which makes the maintenance of in an organization as a tedious process.

#### **1.1 PURPOSE:**

The main purpose of this project is to maintain the stock list details, company's address and inform the stock manager when the action is required to be done. The project avoids excess ordering of the stock and helps to order necessary stock when the stock goes beneath the minimum level specified.

When the particular product reaches minimum level then it brings a notice to the stock manager.

### **1.2 Product scope:**

The scope of the product is to maintain stock in a stationary stock company to calculate the available quantity of a particular product present in the stock. It's easy to add to the stock list, when there is an arrival of a new product to the super market. When a particular product reaches a minimum level then automatically it types letter with the required quantity of product to the product company.

### **1.3. DOCUMENT CONVENTIONS**

- Administrator-who supervises the system and maintains the database.
- Customer-who purchases the product.

### **1.4. REFERENCES**

[www.scribd.com/doc/23362865/srs-of-stock-maintenance](http://www.scribd.com/doc/23362865/srs-of-stock-maintenance)

## **2. OVERALL DESCRIPTION**

### **2.1 PRODUCT PERSPECTIVE**

The system is updated for every change in the stock exchange. It contains the exact rate, date and time of the stock being purchased and sold.

### **2.2 PRODUCT FUNCTIONS:**

It secures the information of the stock exchanges and records the date and time of the exchanges. It maintains the details of purchased stocks and sold stocks separately for the purpose of better clarity and to avoid clashes between data.

### **2.3. TOOLS TO BE USED:**

Visual Basic 6.0 and Microsoft Access 2003

## **3. EXTERNAL INTERFACE**

### **3.1 HARDWARE INTERFACES**

The stock details entered through keyboard

### **3.2 SOFTWARE INTERFACES**

The system uses ODBC drive to connect and control the database.

## **4. SYSTEM FEATURES**

### **4.1 SYSTEM DESCRIPTION AND PRIORITY**

This system allows the employee to record all the details that occur during the delivery of product.

### **4.2 STIMULUS/RESPONSE SEQUENCE**

The cost of delivered products is calculated.

### **4.3 FUNCTIONAL REQUIREMENT**

Req-1: The cost of each product must be calculated.

Req-2: Each product must be given an unique id.

## **5. OTHER NON-FUNCTIONAL REQUIREMENTS**

## 5.1 SECURITY REQUIREMENTS

This system is secured and it can only be accessed using password.

## 5.2 PERFORMANCE REQUIREMENTS

Once the details are furnished, the immediate notification of data must be provided.

## 5.3 SAFETY REQUIREMENTS

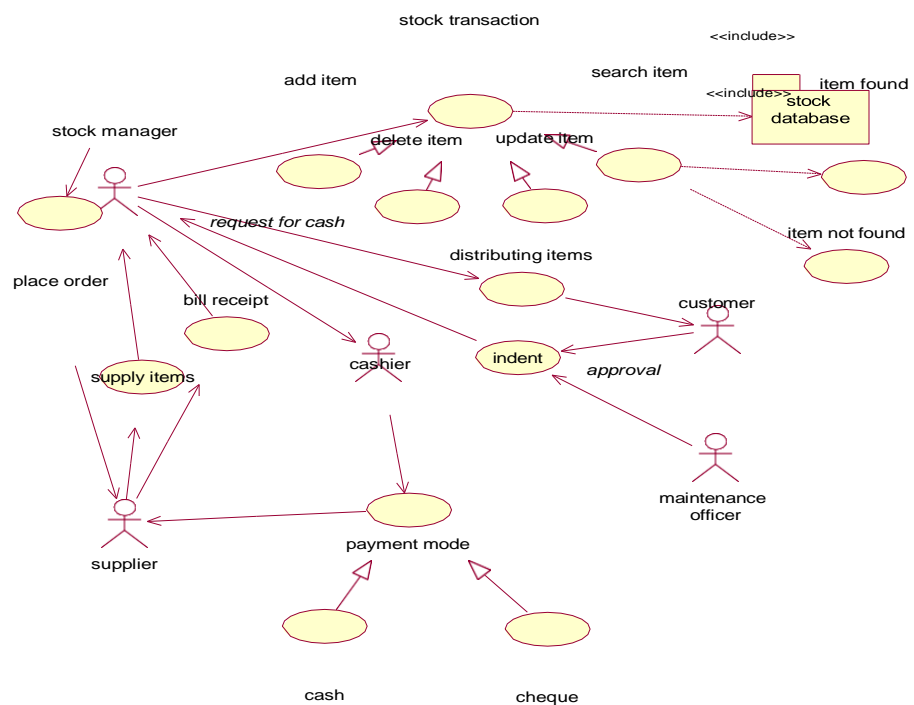
The database must be maintained and monitored effectively to avoid crashing or hacking.

## 5.4 AVAILABILITY REQUIREMENTS

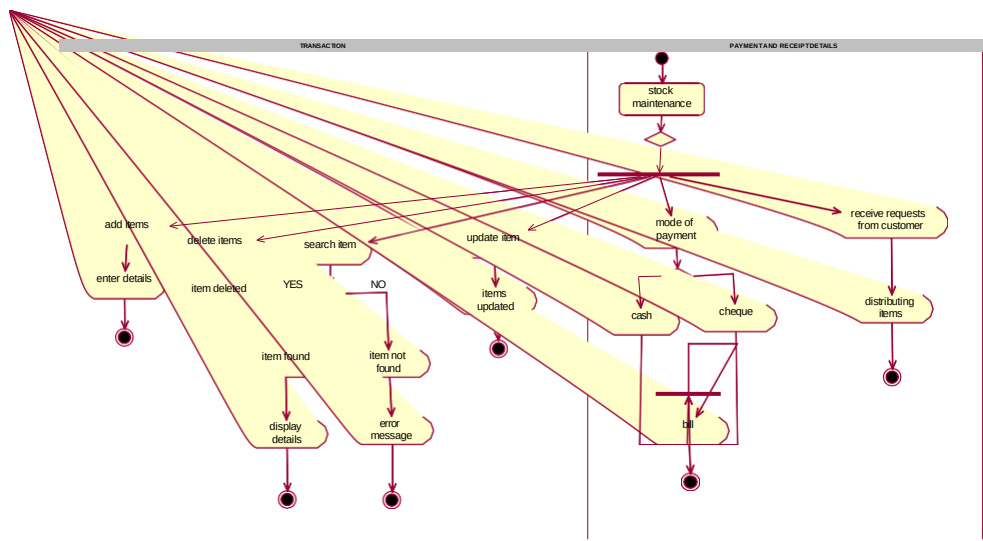
The information provided should be retrieved at any time. Therefore availability of data is more important.

### STOCK MAINTENANCE SYSTEM

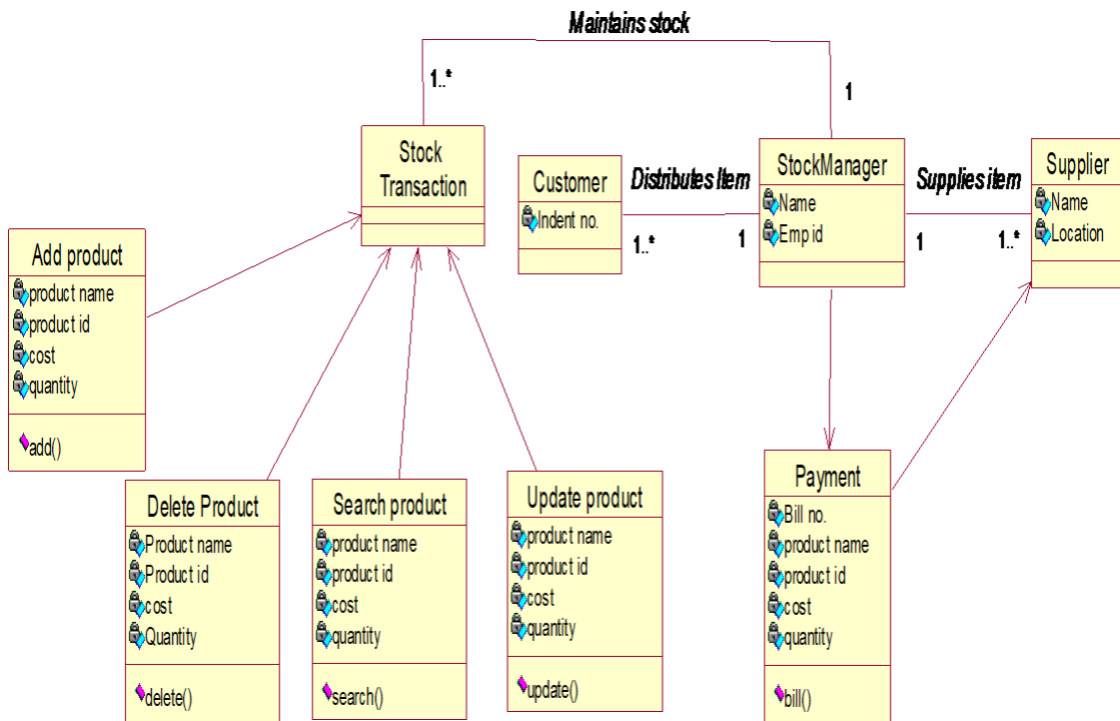
#### 1. Use Case Diagram :



#### 2. Activity Diagram :

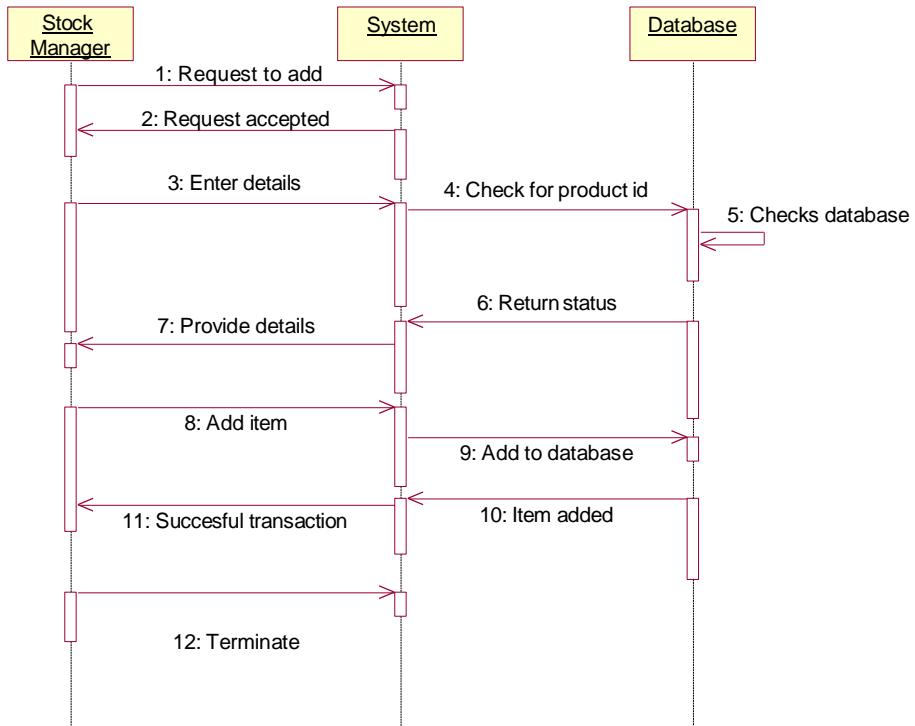


### 3. Class Diagram :

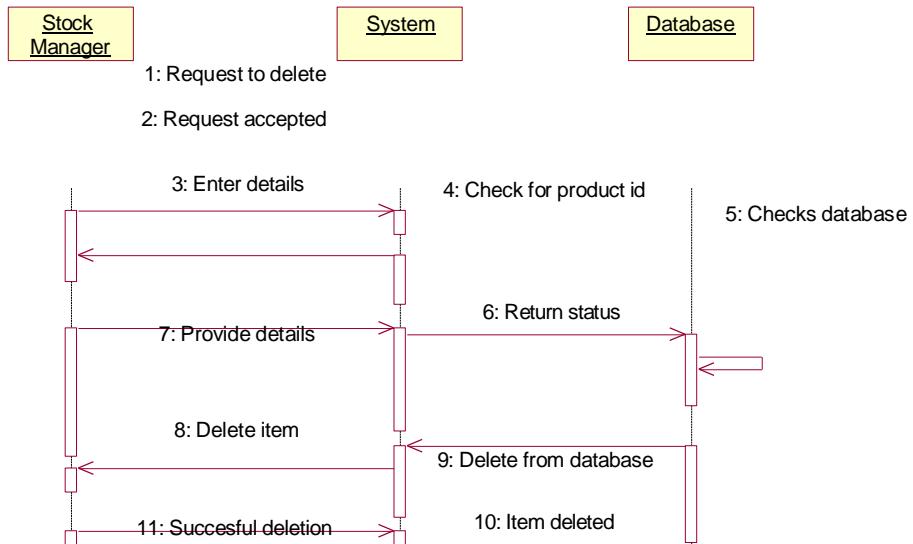


### 4. Sequence Diagram :

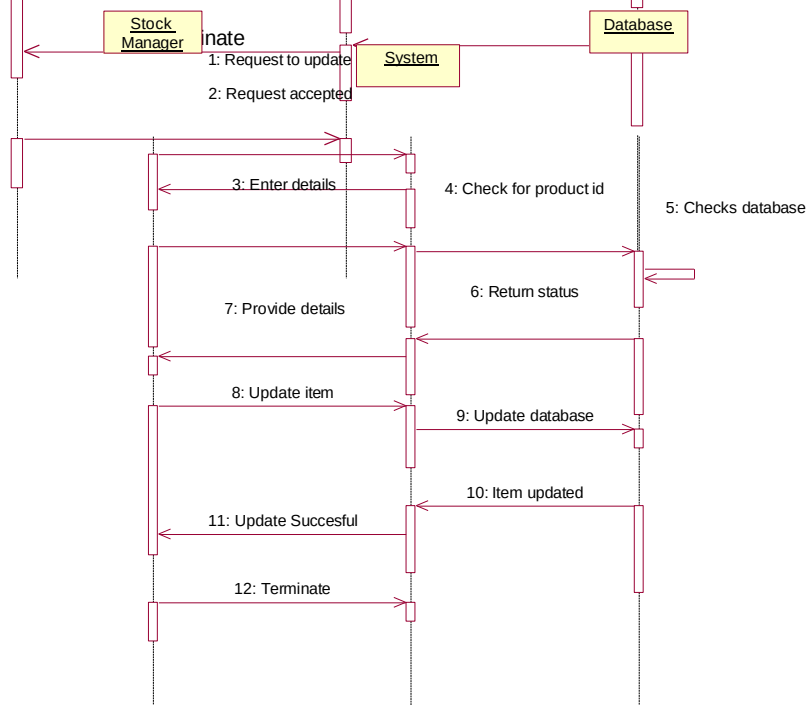
#### Add items:



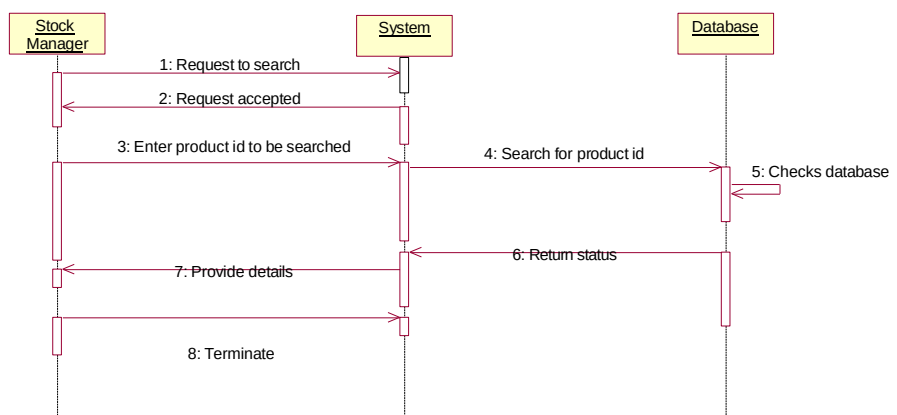
## Delete Items



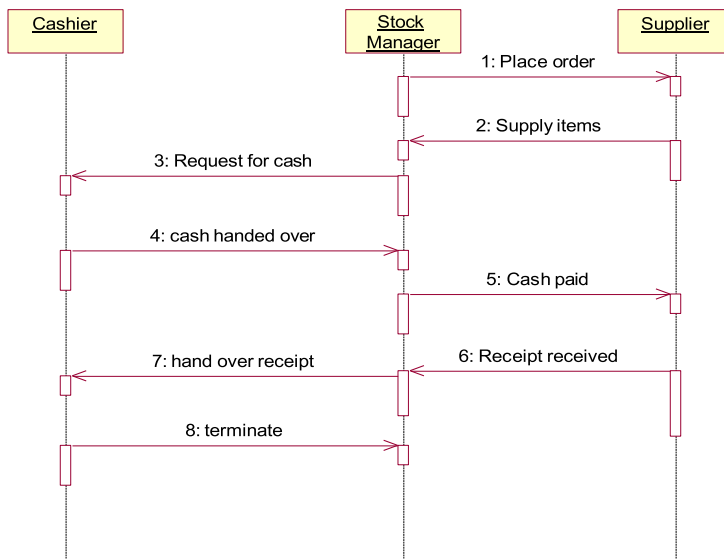
## Update Items



## Search Items

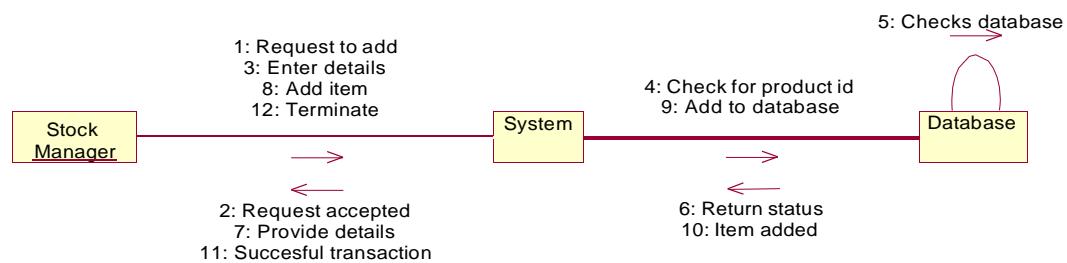


## Payment

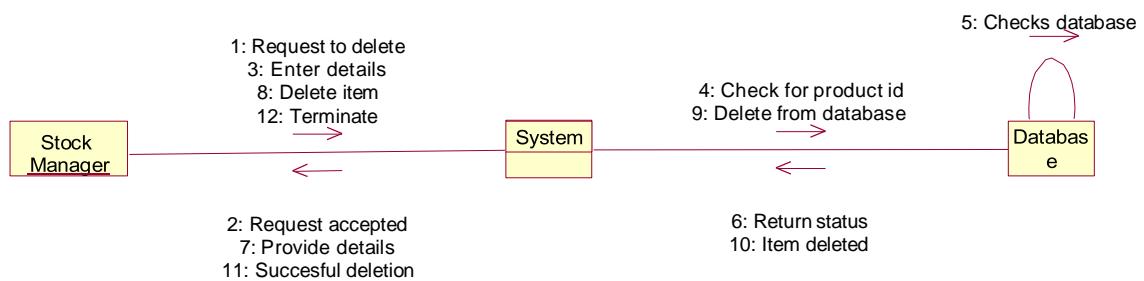


## Collaboration Diagram :

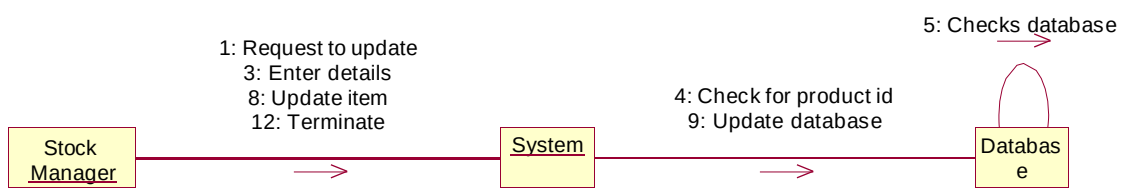
### Add Items



### Delete Items



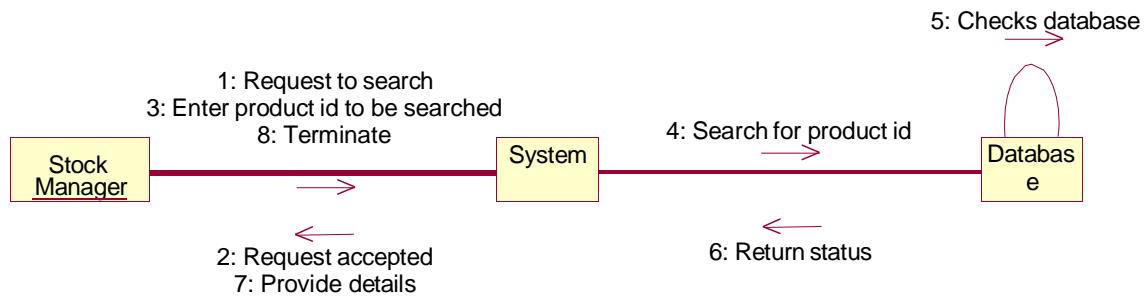
### Update Items



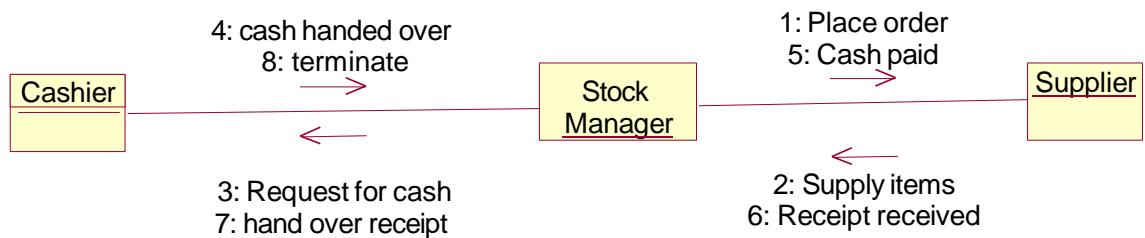
←  
2: Request accepted  
7: Provide details  
11: Update Successful

←  
6: Return status  
10: Item updated

## Search Items

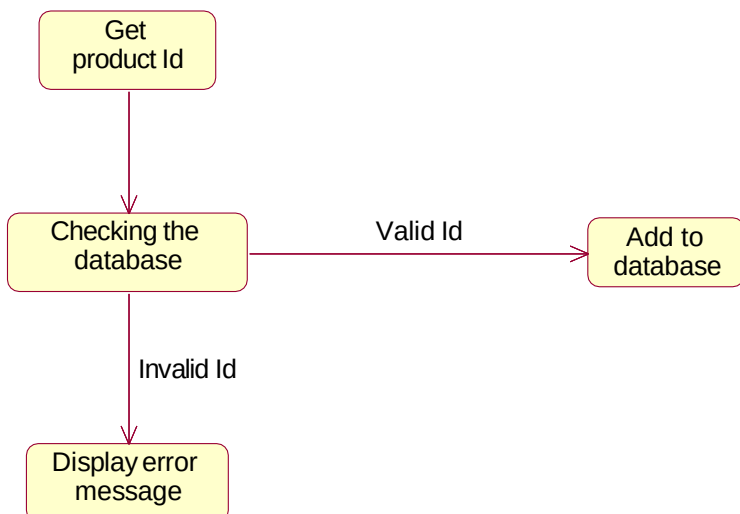


## Payment

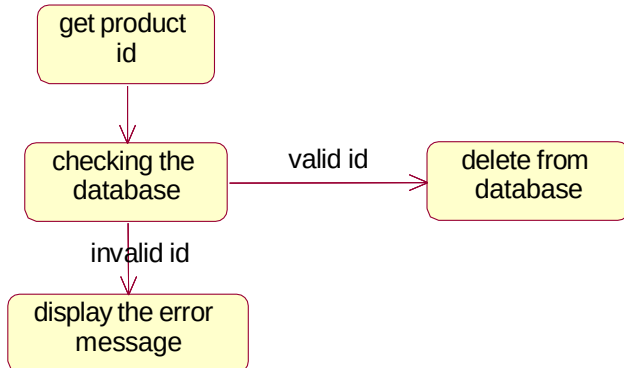


## 5. State chart Diagram :

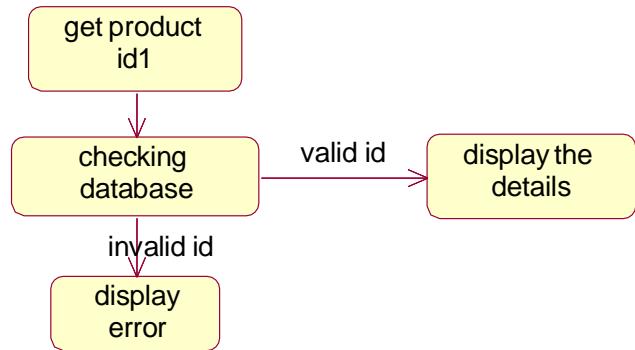
ADD ITEMS



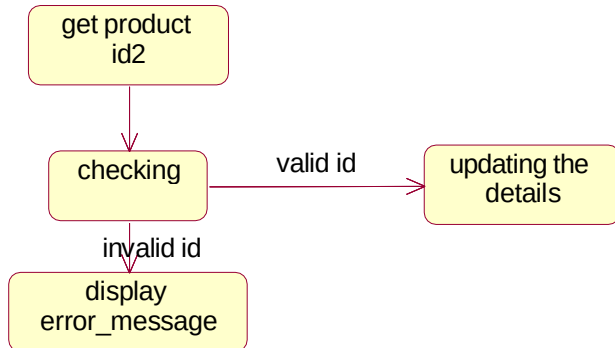
## DELETE ITEMS



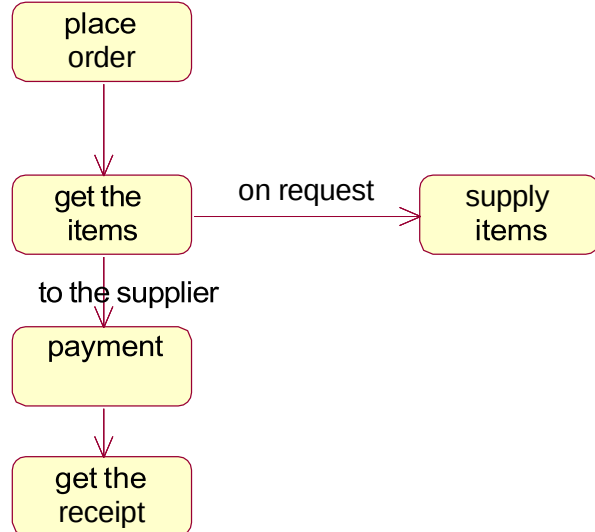
## SEARCH ITEMS



## UPDATE ITEMS

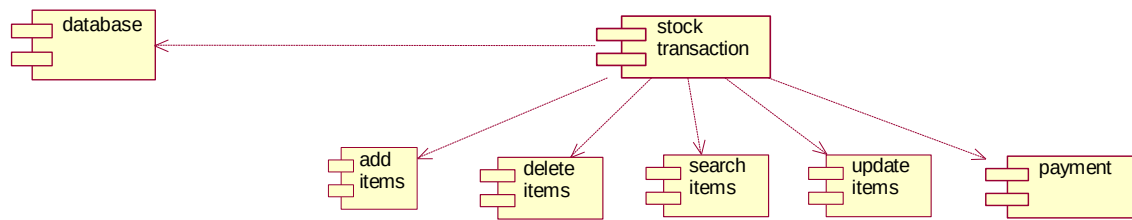


## PAYMENT

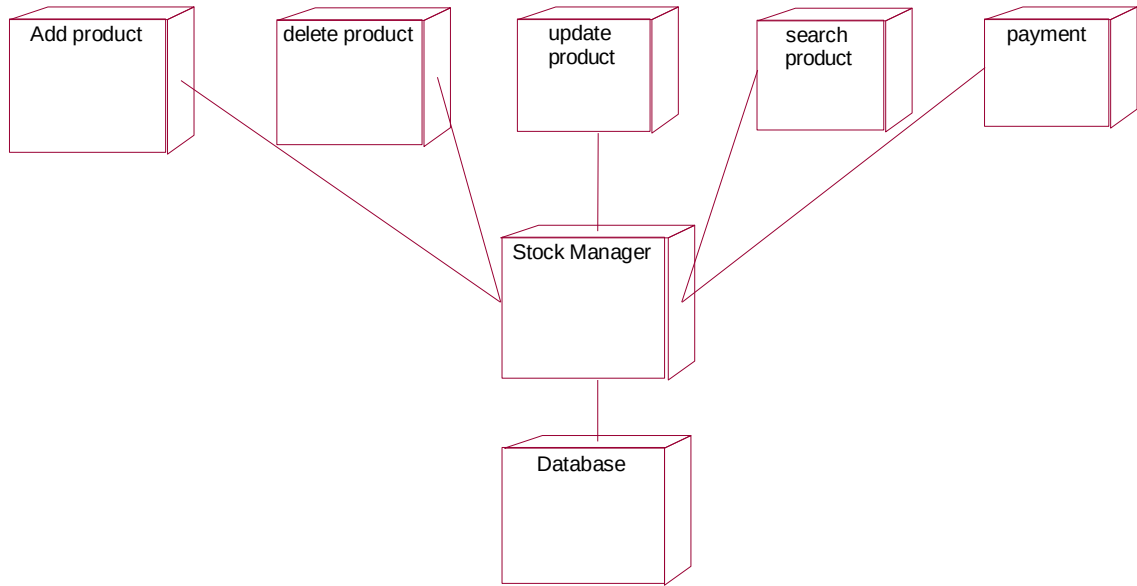


## 6. Component diagram

COMPONENT DIAGRAM



## 7. Deployment Diagram



### Result:

Thus the UML diagrams has been successfully completed for Stock maintenance system.

**Ex.No: 4**

## **ONLINE COURSE RESERVATION SYSTEM DATE:**

### **AIM**

To develop a online course reservation system project using argouml tool .

### **PROBLEM STATEMENT:**

Gives the description about the course and the colleges. The system gives the overall status of the course available in all the college and also it helps to check the availability of the course in a particular college. If the user wants to register the course, an account is required. Depending on the availability of the course, the user can reserve their required course. For reservation, the user details like name, percentage, mail id, phone number, address are needed. And also the system checks for the eligibility which depends on the percentage obtained by the student. It follows some criteria. If the criteria is not satisfied, the reservation is not possible and its displays them as a non-eligible candidate. After reserving the course register number is displayed to confirm the details of the student.

## **SOFTWARE REQUIREMENT SPECIFICATION:**

### **Table of contents**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for Passport
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirement

### **1. INTRODUCTION:**

Student admissions are a vital part of any university's running because students are what keep a University alive. The student admission is one of the most important activities within a university as one cannot survive without students. A poor admissions system can mean fewer students being admitted into a university because of mistakes or an overly slow response time.

The process begins with a potential student completing an application form through the Universities

and Colleges Admissions Service, the first step for students is to apply directly to the university through a custom online form.

The next step is for the Admissions service center has to review the application and ensure that all of the required information has been provided, from the form itself to the supplementary documentation, such as language and degree certificates. If any of the required information is missing, it is the secretary for the department to which the application concerns that contacts the potential student and arranges for the delivery of the outstanding data

The application in its entirety is then forwarded, complete with a recommendation, to the respective department's Admissions Tutor, who has the final say as to whether each potential student is accepted or rejected. Before making a decision, the Admissions Tutor reviews the application and the additional documentation, comparing the academic credentials to a list of university rankings and previous, similar applications.

### **1.1. PURPOSE:**

The purpose of this SRS document is to specify software requirements of the Online Admission for the university. It is intended to be a complete specification of what functionality the admission provides. The main purpose of the system is to automate the task carried out by different peoples in the organization to perform the student admission. Specific design and implementation details will be specified in a future document.

### **1.2. SCOPE:**

This project's aim is to automate the system, pre-checking the inclusion of all required material and automatically ranking each student's application based on a number of criteria. These criteria include the ranking of their university, their grade at said university and their language grade certificate. The data used by the system is stored in a database that will be the centre of all information held about students and the base for the remainder of the process after the initial application has been made. This enables things to be simplified and considerably quickened making the jobs of the people involved easier. It supports the current process but centralizes it and makes it possible for decisions to be made earlier and easier way.

### **1.3. DOCUMENT CONVENTIONS:**

Student – The person who books the ticket.

### **1.4. REFERENCES:**

[www.annauniv.edu](http://www.annauniv.edu)

## **2. OVERALL DESCRIPTION:**

### **2.1. PRODUCT PRESPECTIVE:**

- The basic page layout is created using visual basic is the user interface for the student side.
- The Client Software is to provide the user interface on system user client side and for the server a dedicated database is used to store and retrieve the information.
- On the server side ODBC server is used for storing the information.

### **2.2 PRODUCT FUNCTIONS:**

*This system functions with a database at the back end, for reserving seats.*

### **2.3 TOOLS TO BE USED:**

*Visual basic and Microsoft Access*

## **3. EXTERNAL INTERFACES:**

### **3.1 HARDWARE INTERFACES:**

*The system should have good hardware support. The processor should have high speed and must be of high efficiency.*

### **3.2 SOFTWARE INTERFACES:**

The system uses ODBC drive to connect and control the database.

## **4. SYSTEM FEATURES:**

### **4.1. COURSE RESERVATION:**

#### **4.1.1**

#### **DESCRIPTION AND PRIORITY:**

Allow the student to select or block the seats..

#### **4.1.1.2**

#### **STIMULUS / RESPONSE SEQUENCE:**

The seat is blocked as per the student's requirement.

#### **4.1.2**

#### **FUNCTIONAL REQUIREMENT**

REQ 1: student can create its own account.

REQ 2: The system will update the details about the seats available.

## **5. OTHER NON-FUNCTIONAL REQUIREMENT:**

### **5.1. PERFORMANCE REQUIREMENT:**

To increase the performance, free up database resource for other tasks.

### **5.2. SAFETY REQUIREMENT:**

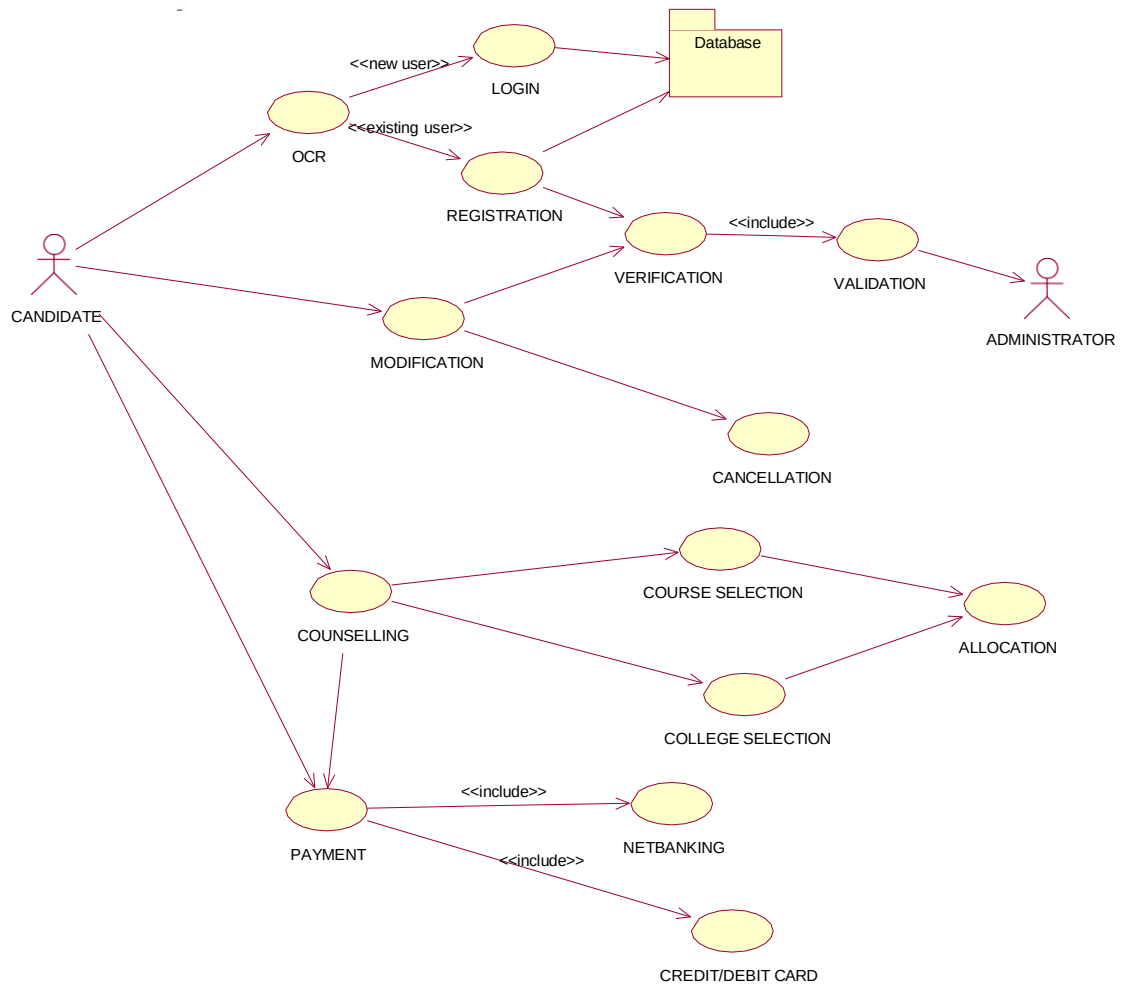
The requirement where database main effectively and administrator must

#### **1.1. SECURITY REQUIREMENT:**

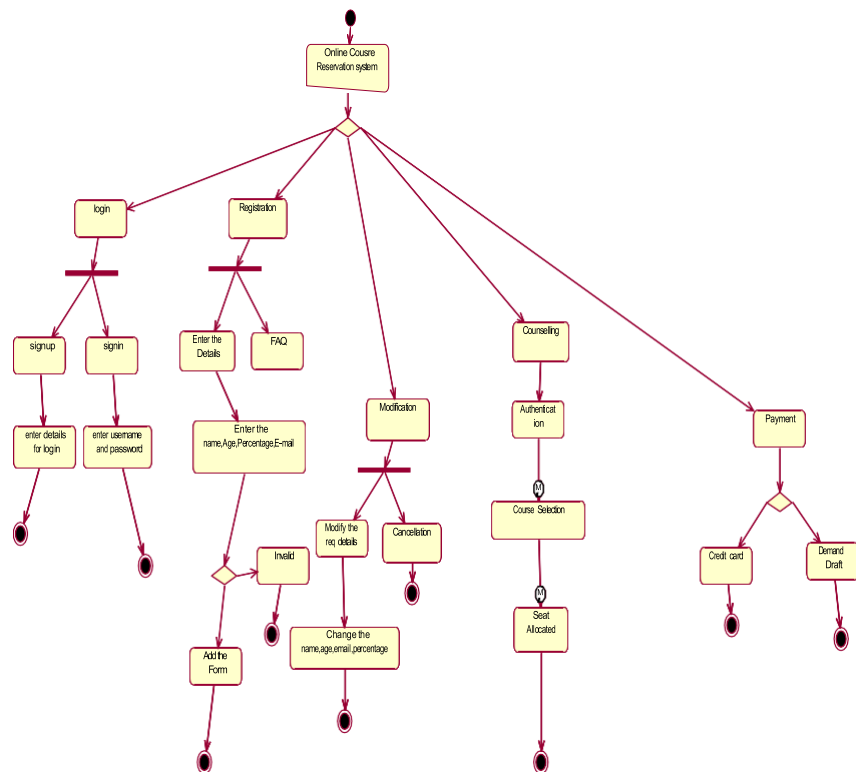
Passwords for registered accounts are stored as a hash in the database only the staff can access the main database.

# ONLINE COURSE RESERVATION SYSTEM

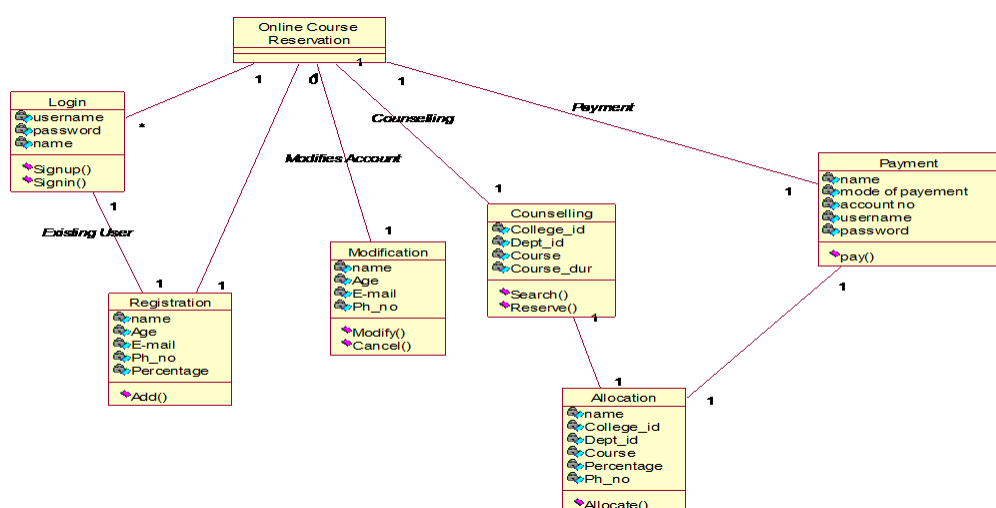
## 1. Use Case Diagram :



## 2. Activity Diagram :



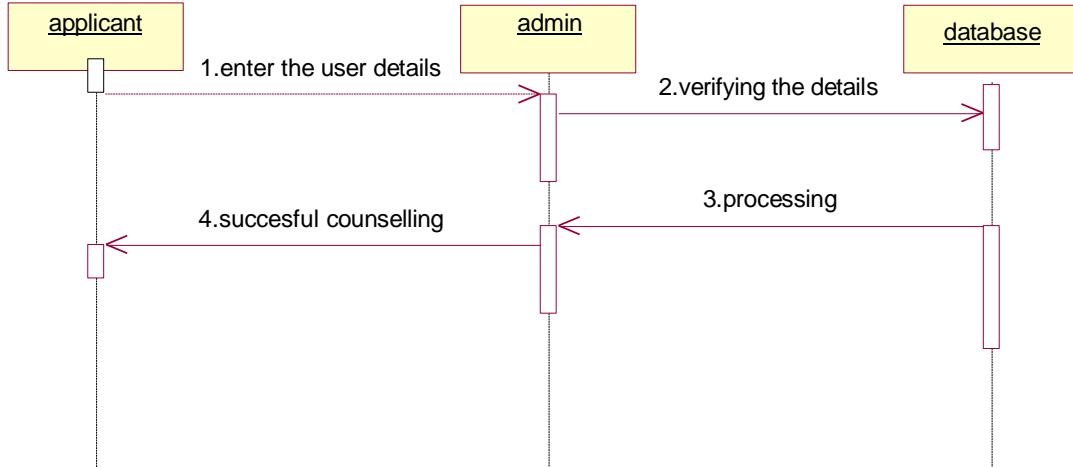
## 3. Class Diagram :



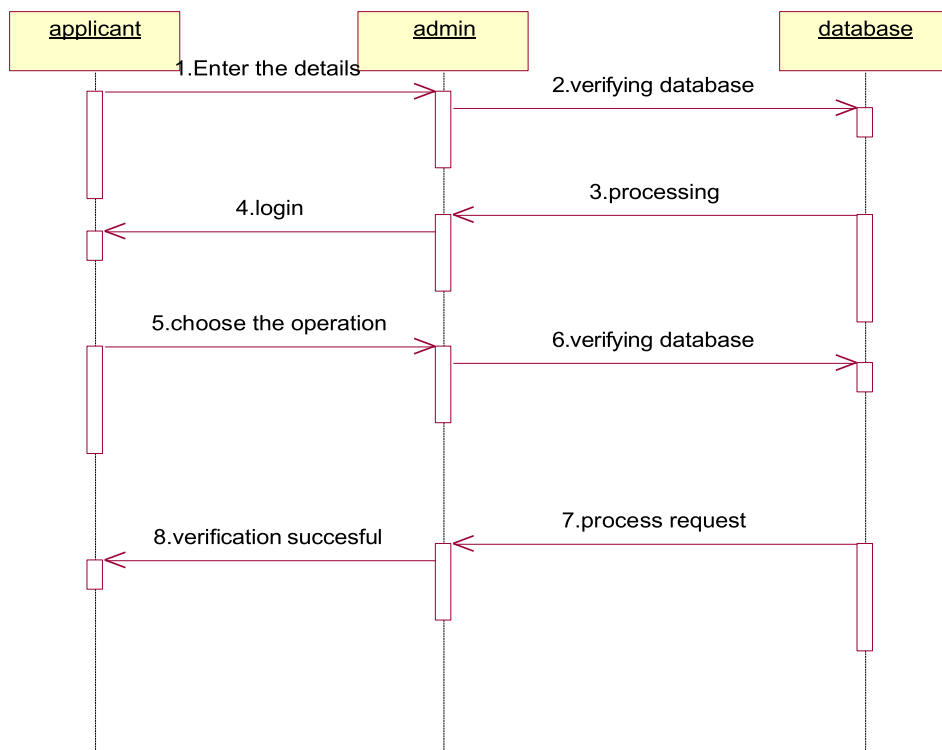
#### **4. INTERACTION DIAGRAM:**

##### **(i) SEQUENCE DIAGRAM :**

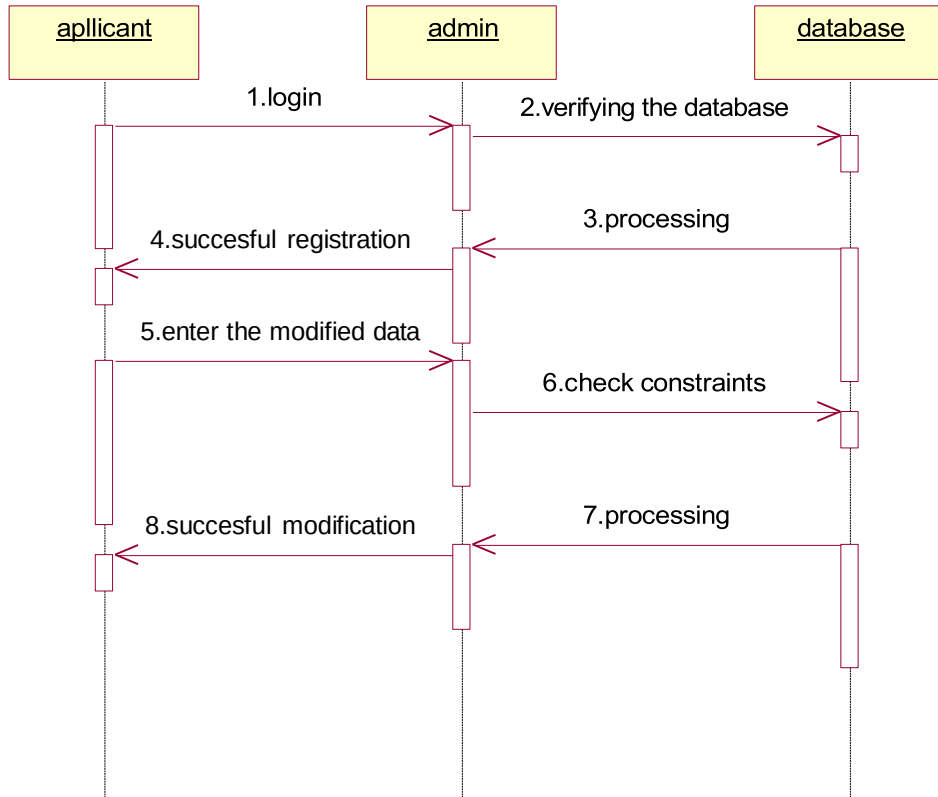
##### **COUNSELLING:**



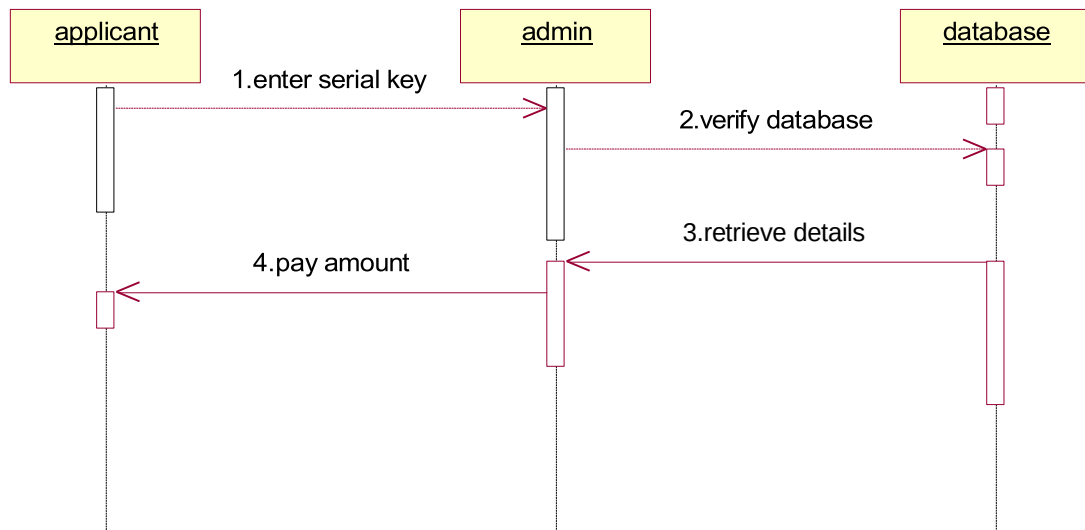
##### **LOGIN:**



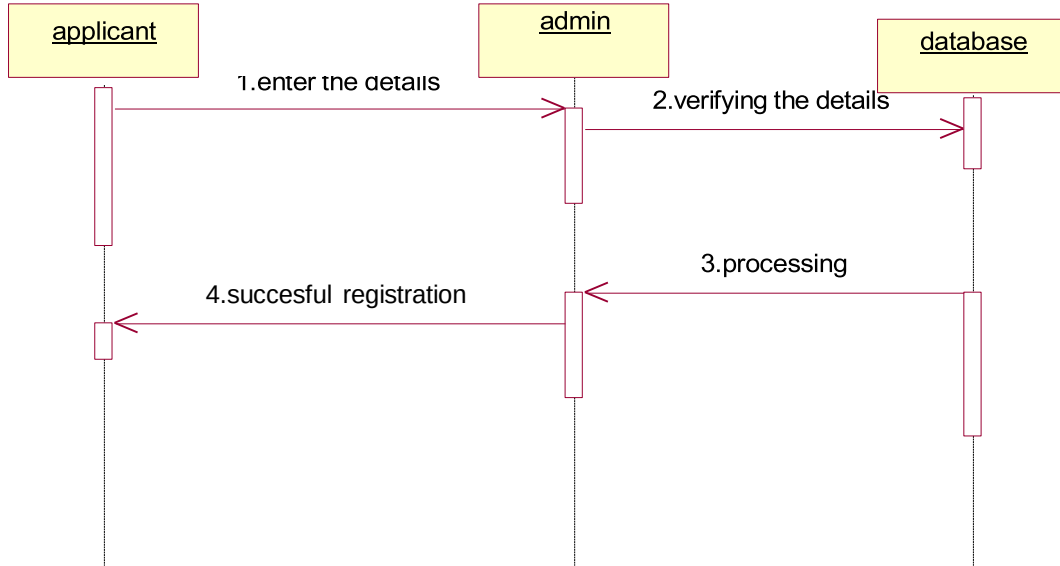
## MODIFICATION:



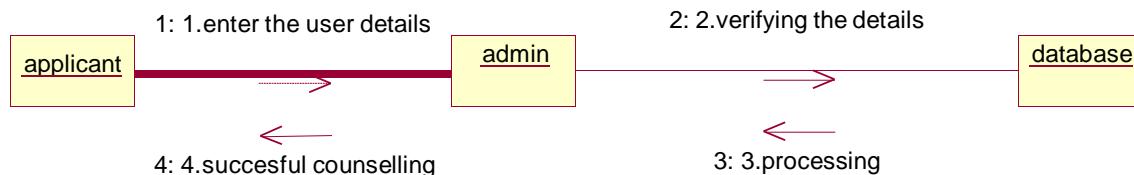
## PAYMENT:



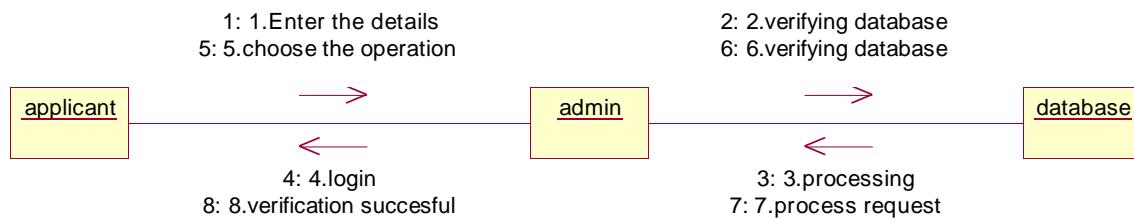
## **REGISTRATION:**



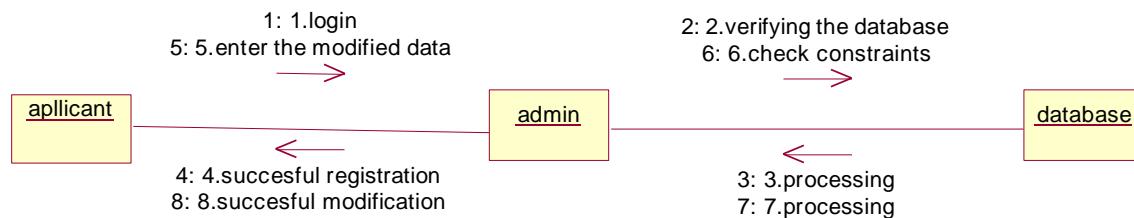
## **(ii)COLLABORATION DIAGRAM : COUNSELLING:**



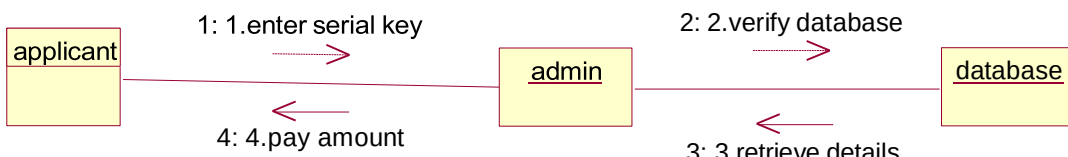
## **LOGIN:**



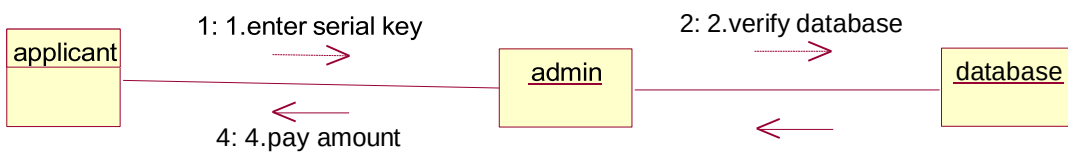
## **MODIFICATION:**



## **PAYMENT:**

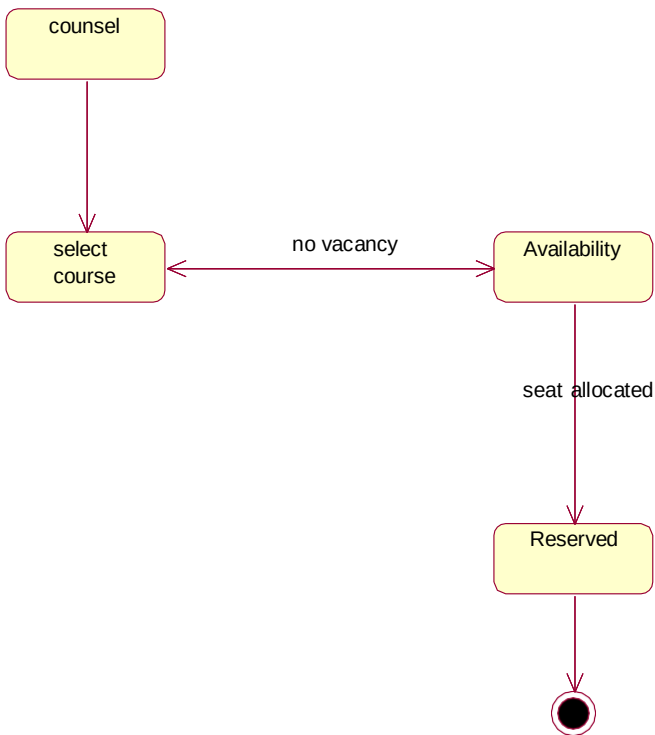


## **REGISTRATION:**

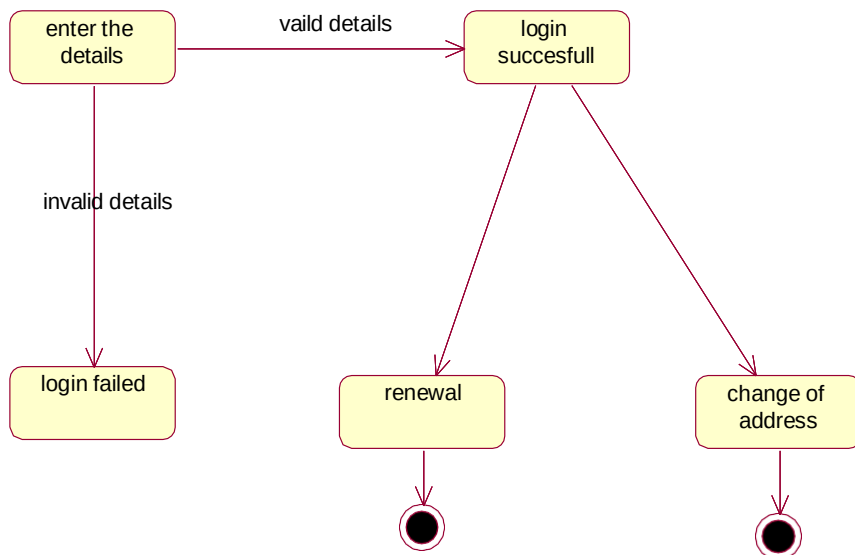


3: 3.retrieve details

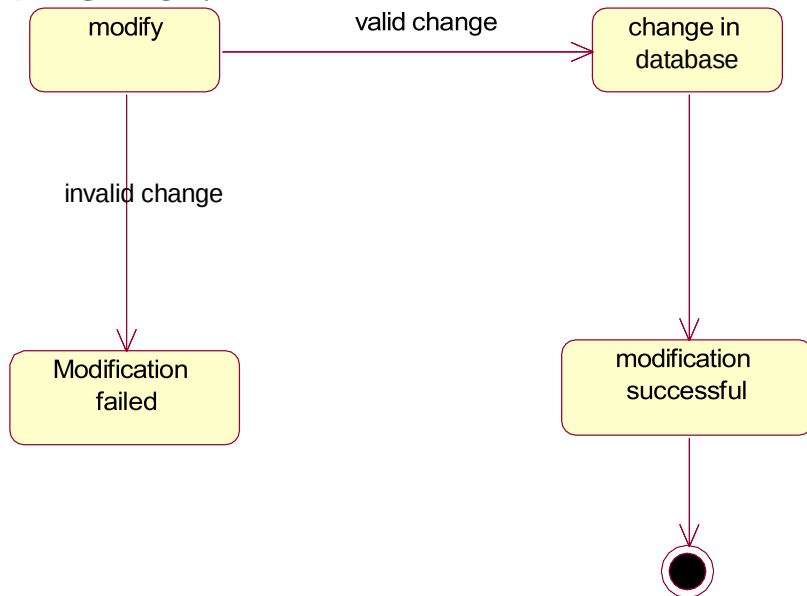
## 5.STATE CHART DIAGRAM: COUNSELLING:



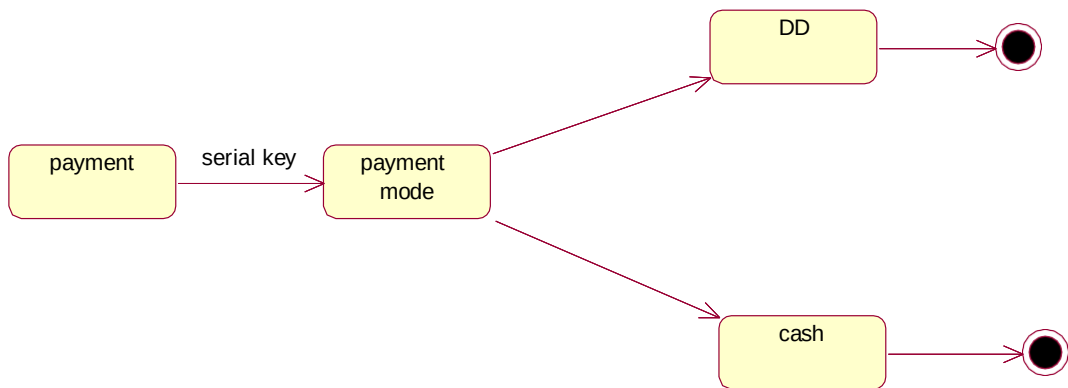
## LOGIN:



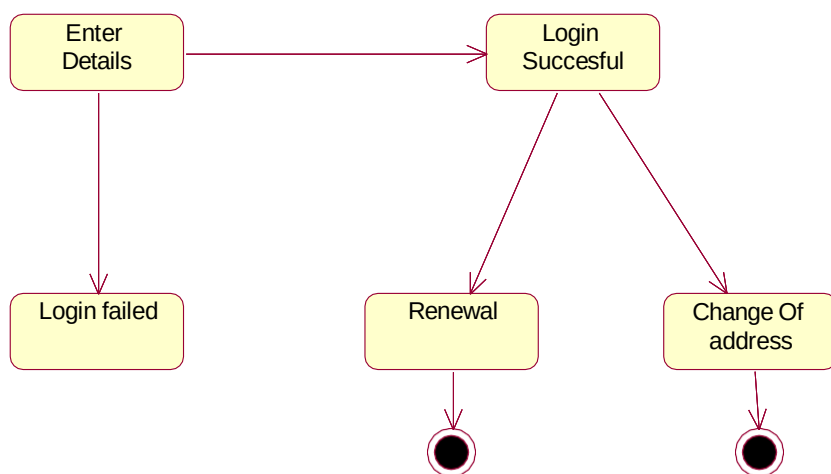
### **MODIFICATION:**



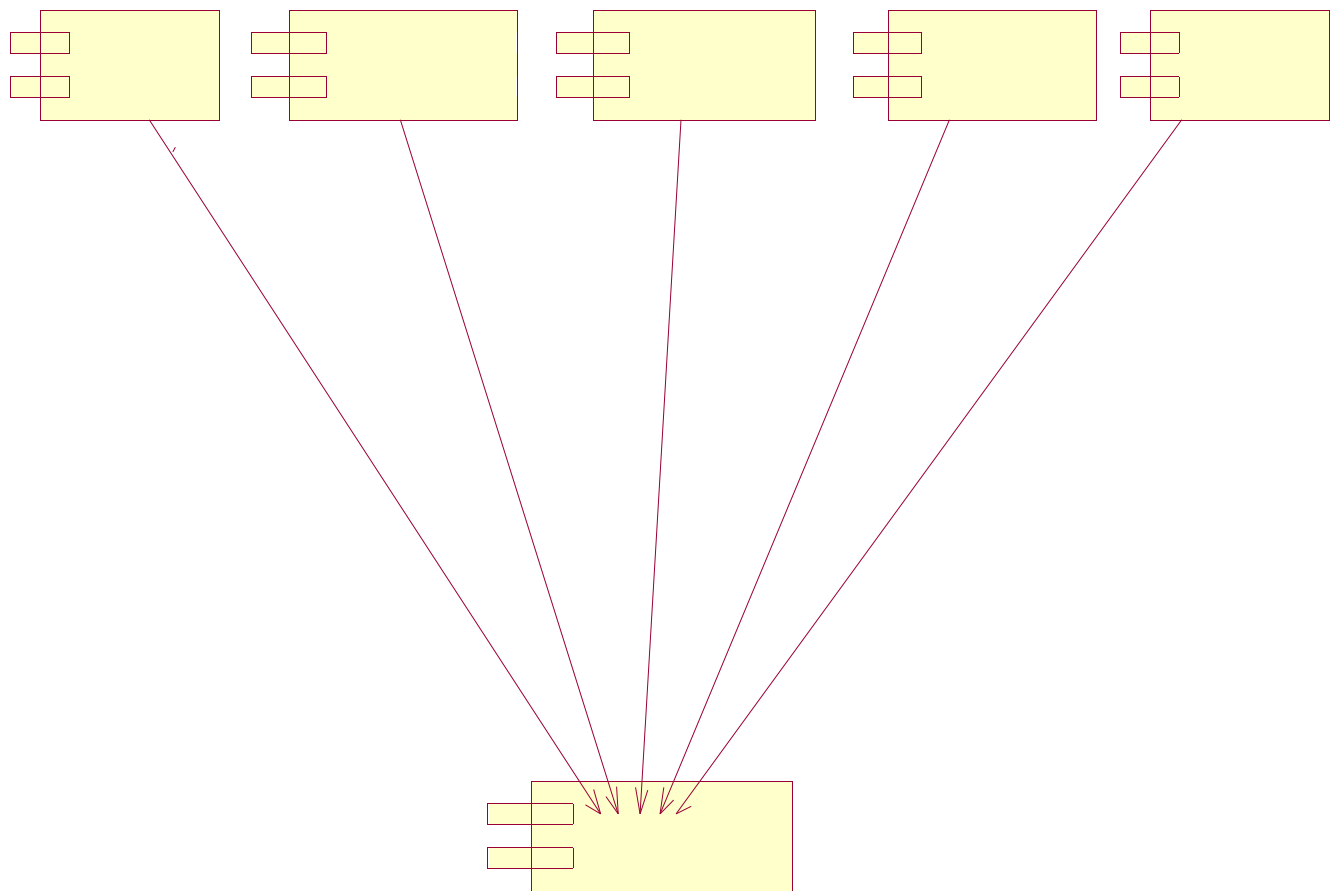
### **PAYMENT:**



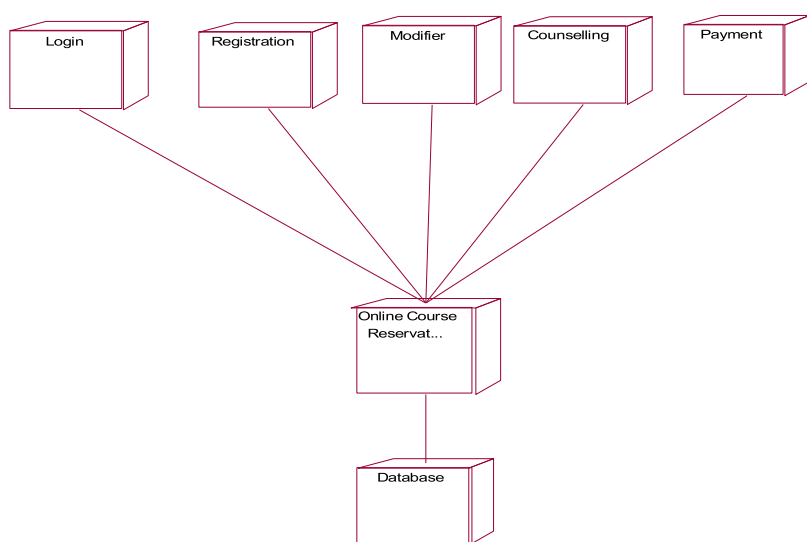
### **REGISTRATION:**



## 6. COMPONENT DIAGRAM



## 7. DEPLOYMENT DIAGRAM:



**Result:**

Thus the UML diagrams has been successfully completed for Online Course Reservation system.

**DATE:****AIM:**

To develop a Software Personal Management System Project using argouml tool.

**PROBLEM STATEMENT**

The software personal management system is system to keep track of the employee details of particular concern. The recruitment status of the company can be maintained. Generally human resource deals with the details of the employee where once the name of employee is typed; the entire history of person is displayed. Multiple accesses to this system allow the authorized manager to update the audit employee files. There are certain folder to maintain the training serious that were given to employee and number of person attending the training. New certification page are provided to log individual employee accreditation. Once there is a change in the employee details, it is updated.

**SOFTWARE REQUIREMENT SPECIFICATION****TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for Passport
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirement

**1. INTRODUCTION**

The software personal management is a system to maintain the records about each employee in a firm. This helps in easy storage and retrieval of detail whenever it is necessary.

**1.1. PURPOSE**

The personal management system is a human resource management system. The system was developed to track employee's attendance and personal management. Employees can be tracked for previous employment history, skill, training, education.

**1.2. SCOPE**

This system tracks the employee attendance and personal history. It also helps human resource department to develop and maintain an integrated organisation.

### **1.3. DOCUMENT CONVENTION**

- Managers – The person who maintains the employee detail record
- Employee- The person who works in a firm and whose detail are to be kept track.

### **1.4. REFERENCES:**

[www.scribe.com/software](http://www.scribe.com/software) personal maintenance system.

## **2. OVERALL DESCRIPTION**

### **2.1. PRODUCT PERSPECTIVE:**

This project is a self contained project designed for effective maintenance of an organization.

### **2.2. PRODUCT FUNCTIONS:**

There are two main contents,

- i) Front end – Java net beans, This is the area that all the employee can see
- ii) Back end – Database, This area is designed and maintained by the HR.

### **2.3. OPERATING ENVIRONMENT:**

Visual Basic 6.0 and Microsoft Access 2003.

## **3. EXTERNAL INTERFACE**

### **3.1. HARDWARE INTERFACE**

The system requires extensive database to connect with the hardware computer.

### **3.2. SOFTWARE INTERFACE**

The system uses ODBC drive to connect and control the database.

## **4. SYSTEM FEATURES**

### **4.1. EMPLOYEE TRACKING**

#### **4.1.1. SYSTEM DESCRIPTION AND PRIORITY**

The system allows to track the details and history of a employee.

#### **4.1.2. STIMULUS/RESPONSE SEQUENCE**

The tracking is done in order to inverse the performance of organization.

#### **4.1.3. FUNCTIONAL REQUIREMENT:**

Req1: The employee id and name must be entered.

Req2: The system must be updated.

## **5. OTHER NON FUNCTIONAL REQUIREMENT:**

### **5.1. PERFORMANCE MANAGEMENT:**

The detail of employee must be uploaded to increase the performance of the organization.

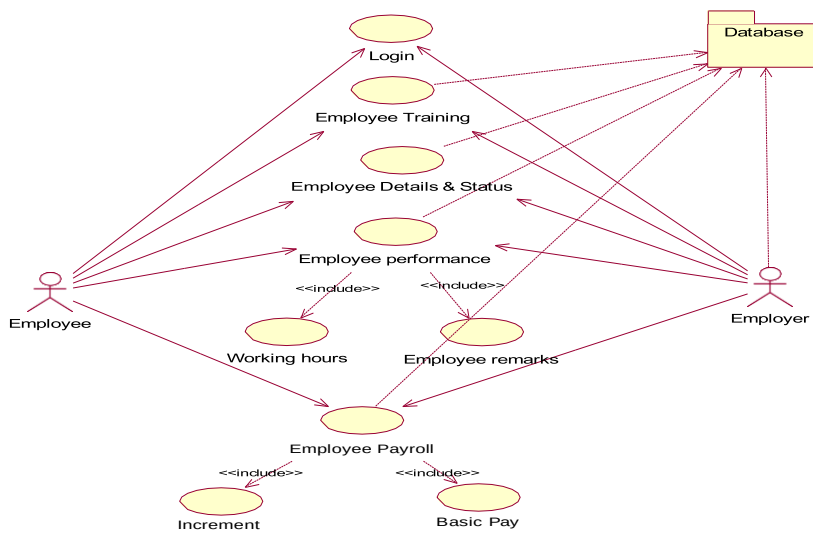
## 5.2. SECURITY REQUIREMENT:

The detail of the employee must be recorded recursively and only the human resource manager must have the authority to access them.

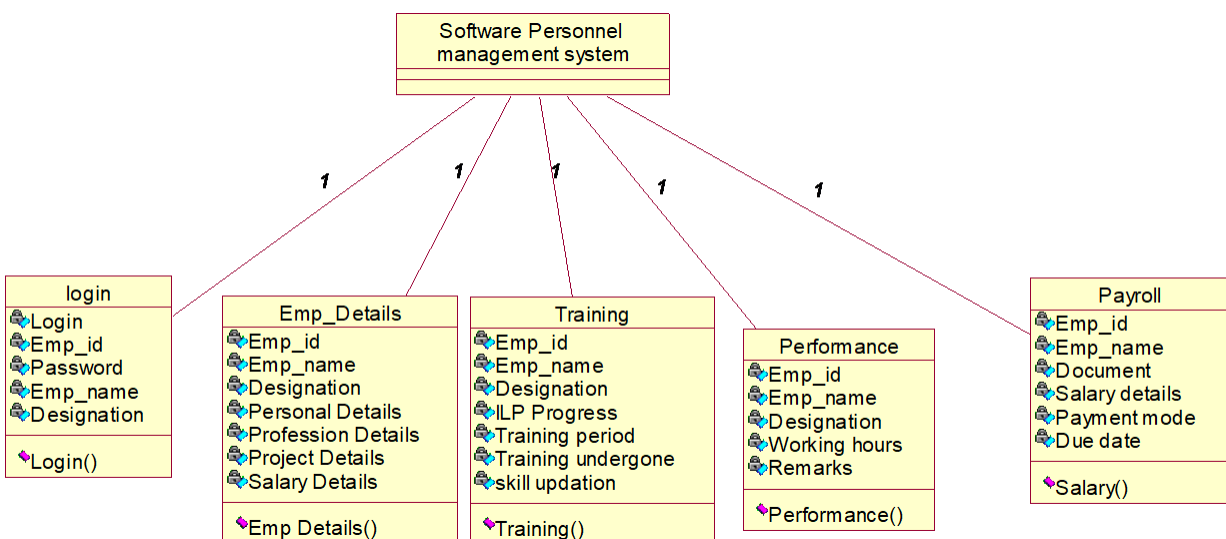
## 5.3. SAFETY REQUIREMENT:

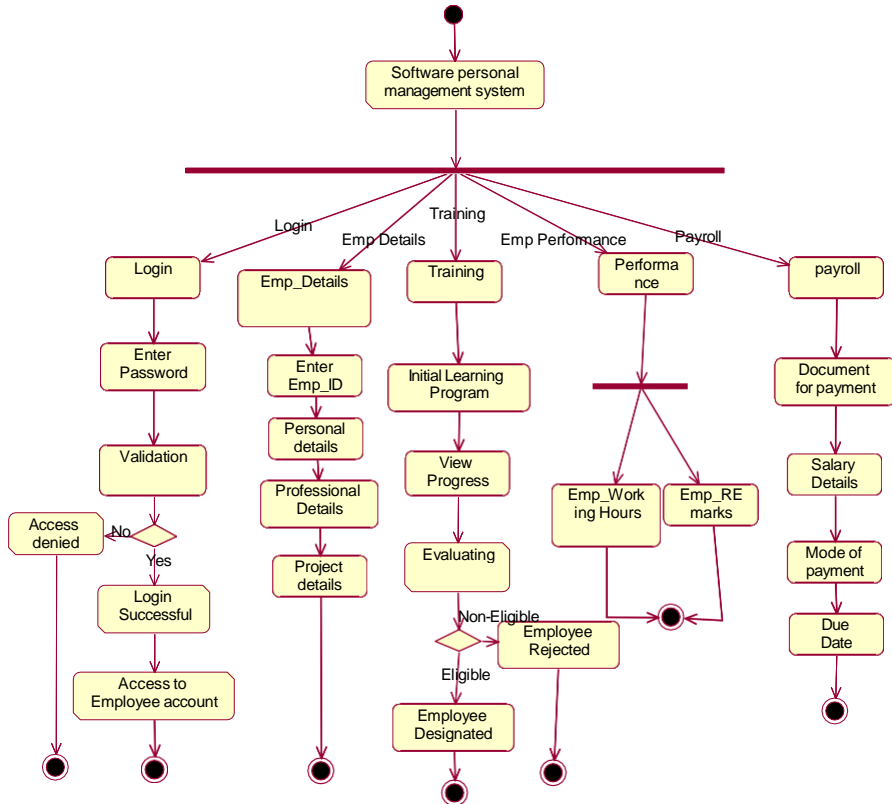
The database must be maintained efficiently without crushing or hacking.

### 1. Use case Diagram:



### 2. Class diagram:



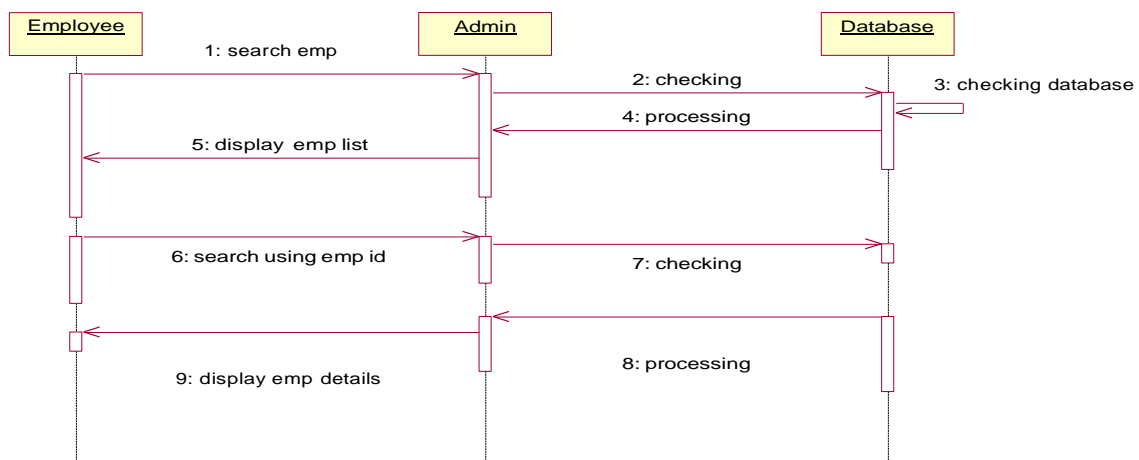


### 3. Activity diagram:

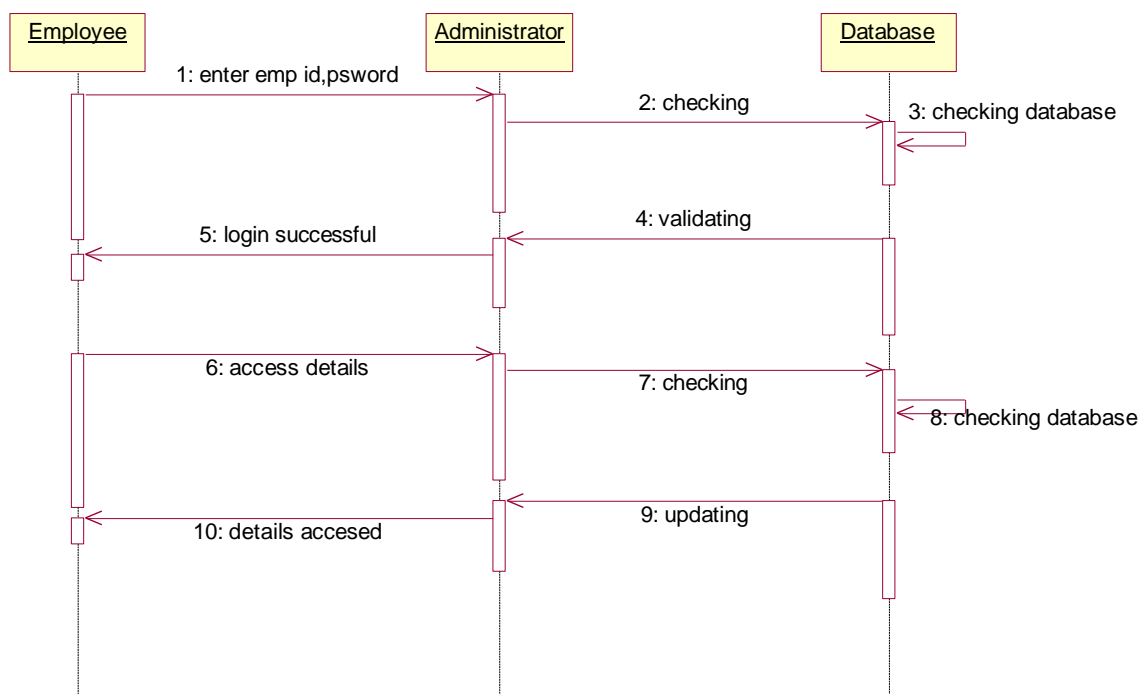
### 4. Interaction Diagram:

#### (i) Sequential Diagram:

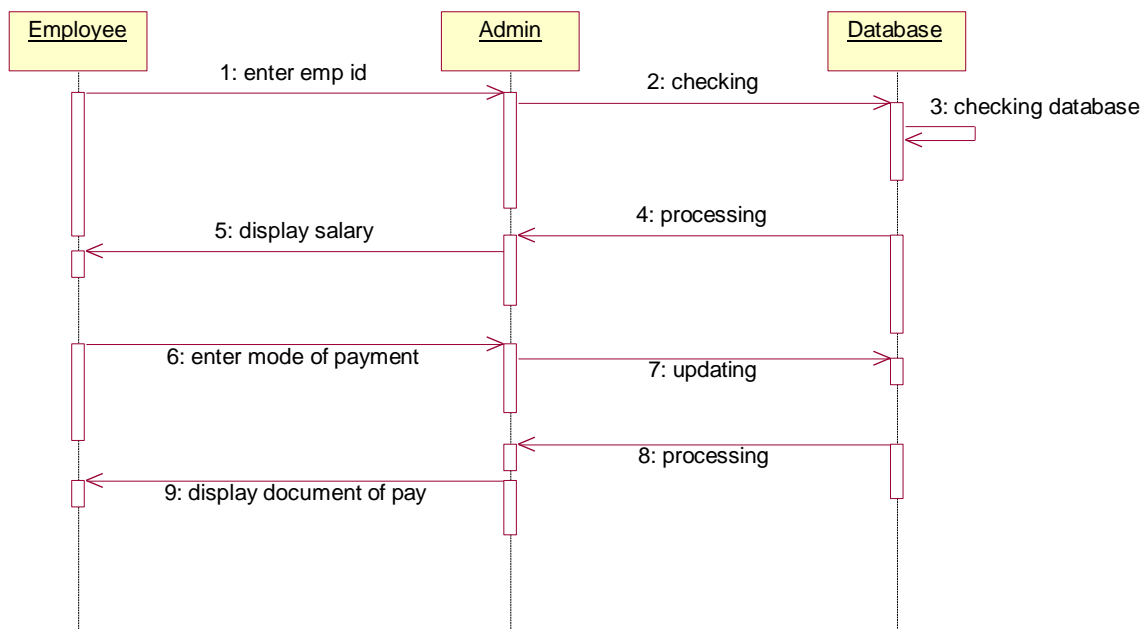
Emp\_Details:



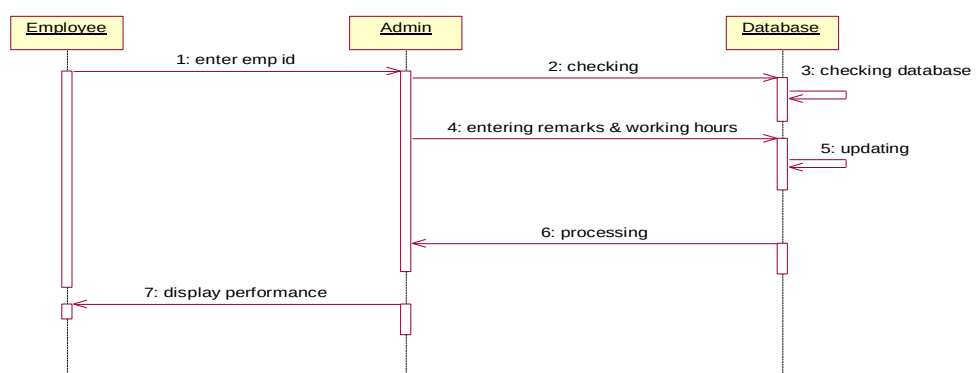
Emp login:



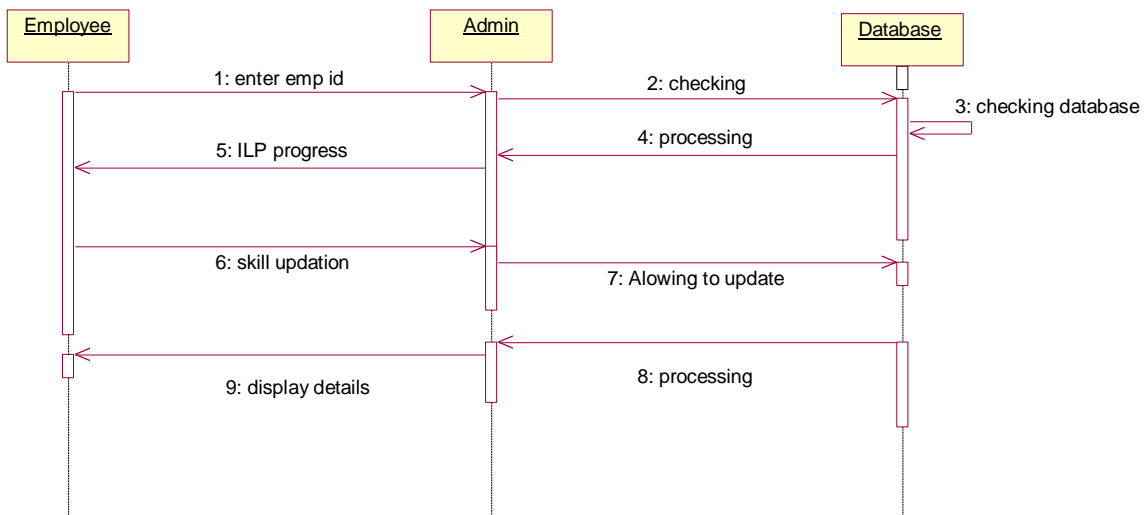
## Payroll:



## Emp\_Performance:

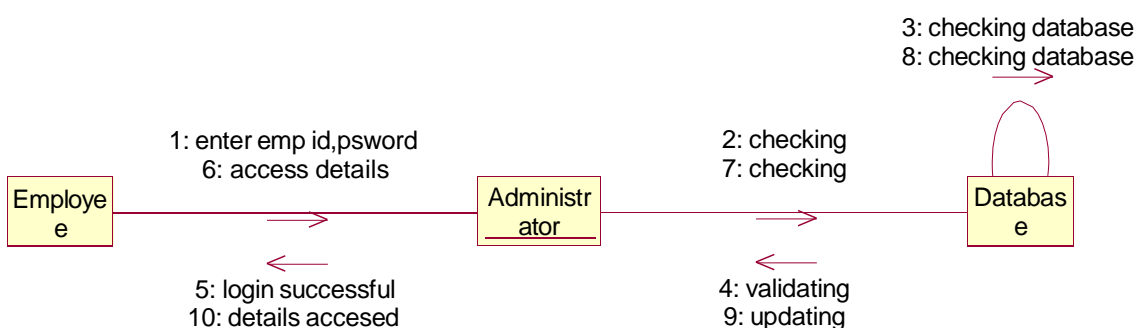


Training:

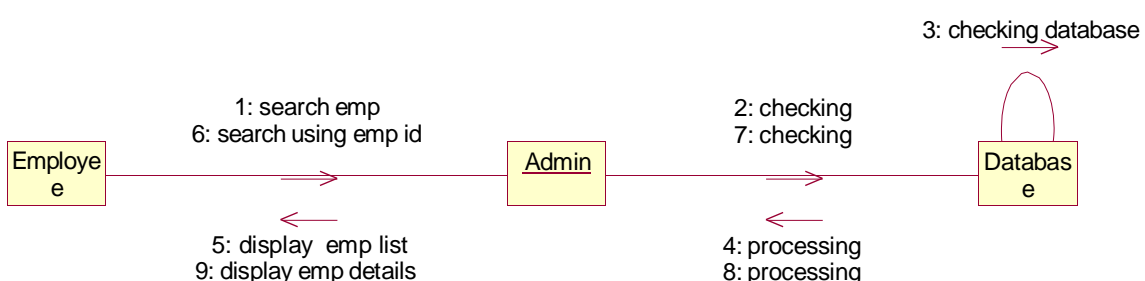


## (ii) Collaboration Diagram:

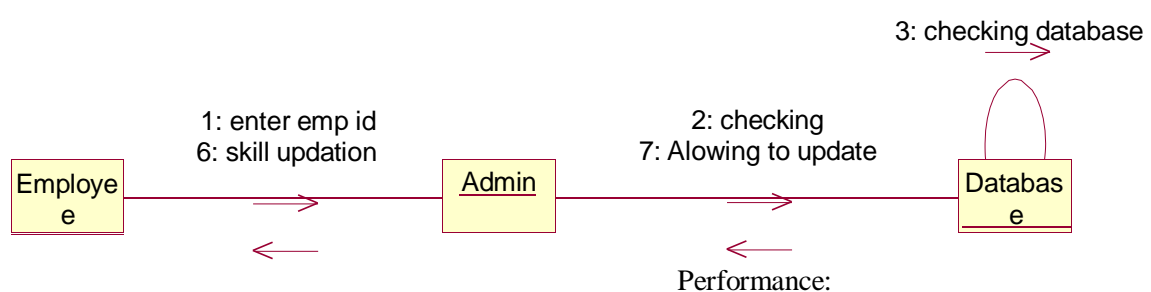
Login:



Details:

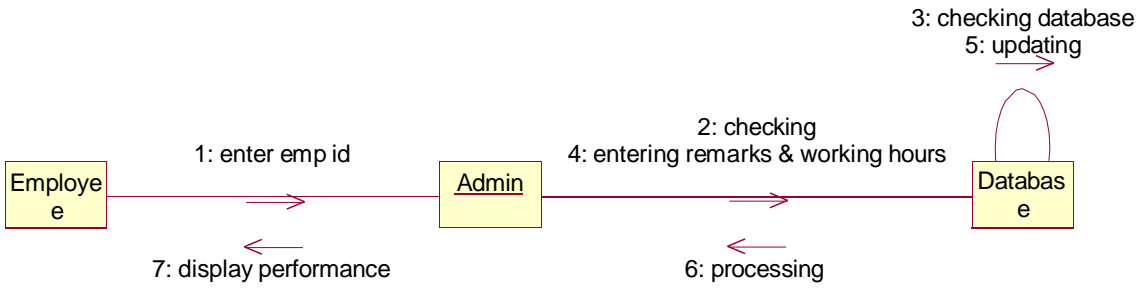


Training:

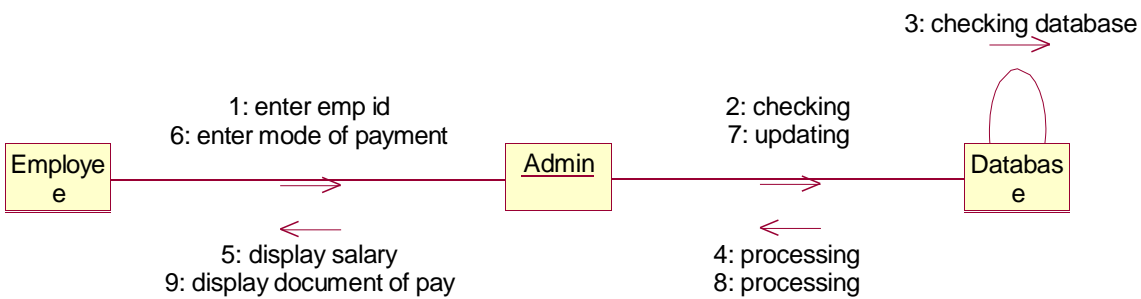


5: ILP  
progress  
9: display  
details

4: processing  
8: processing

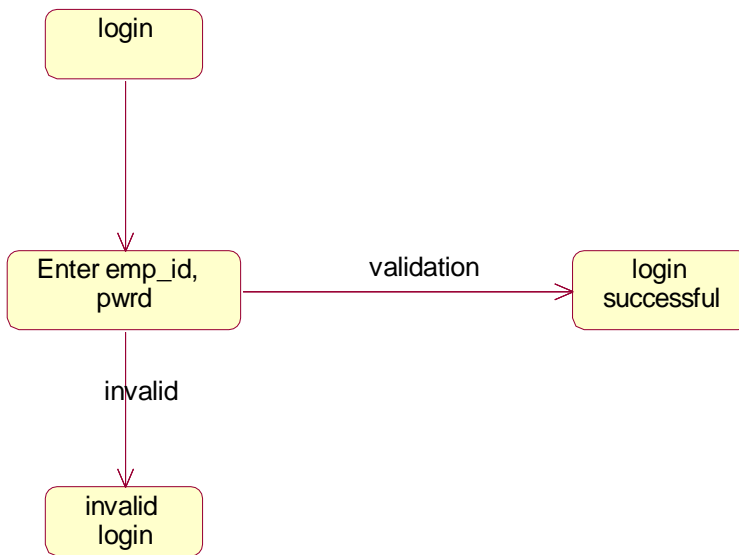


Payroll:

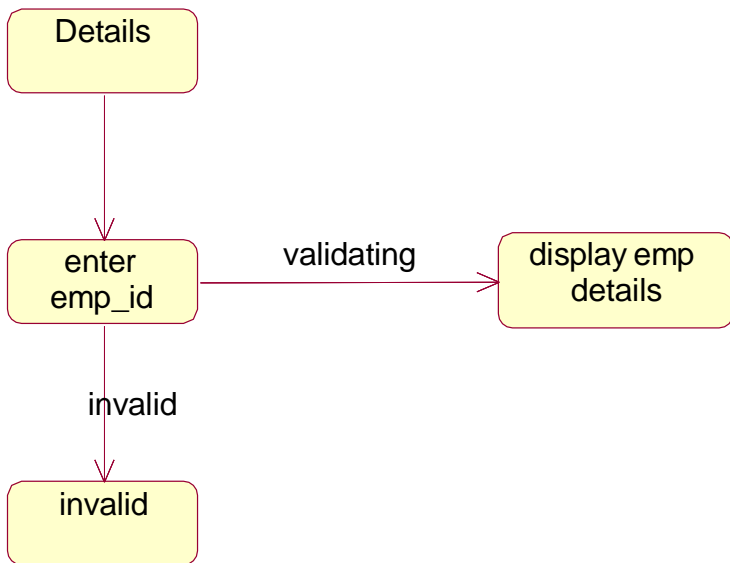


## 5. StateChart Diagram:

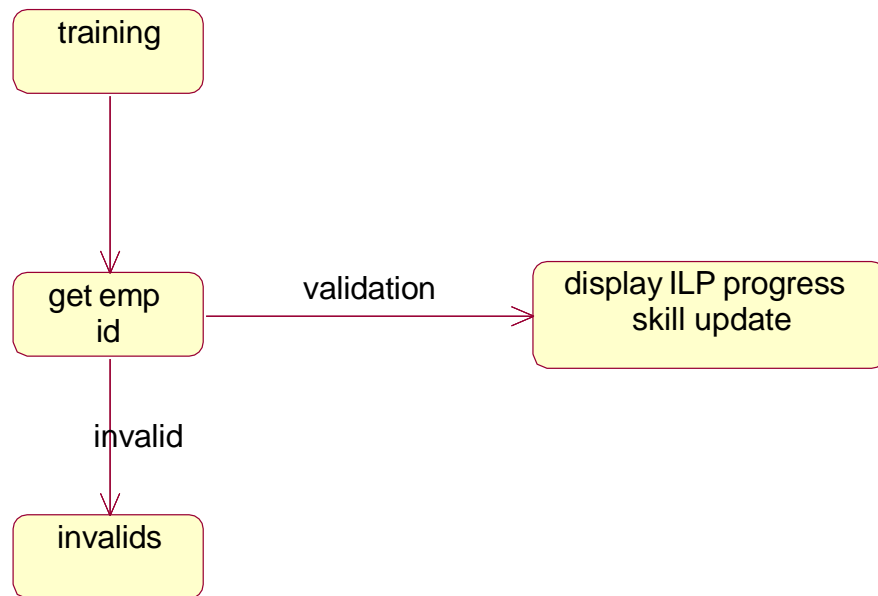
Login:



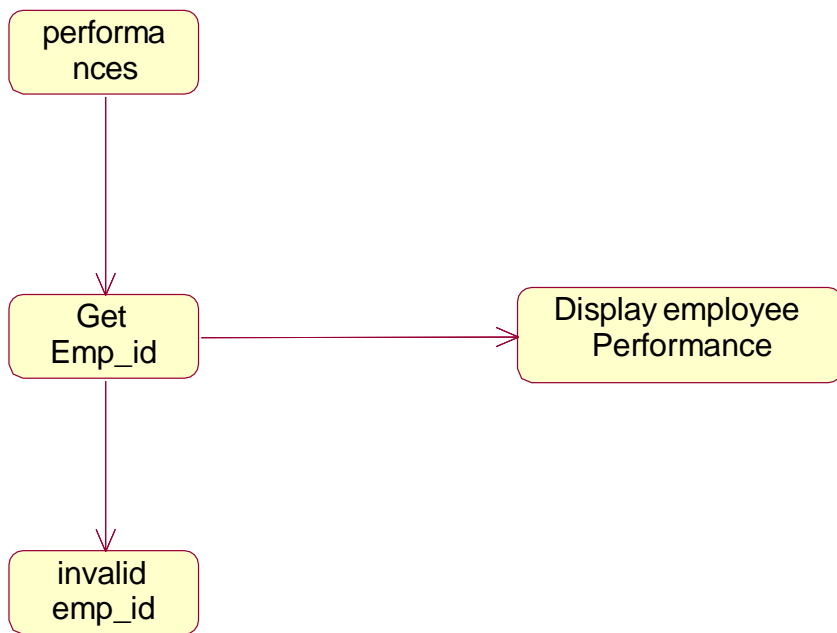
Details:



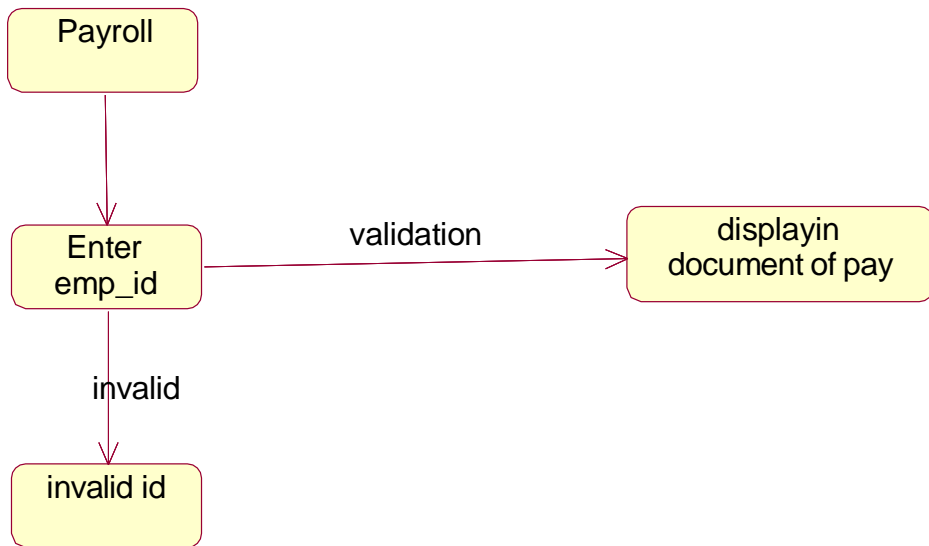
Training:



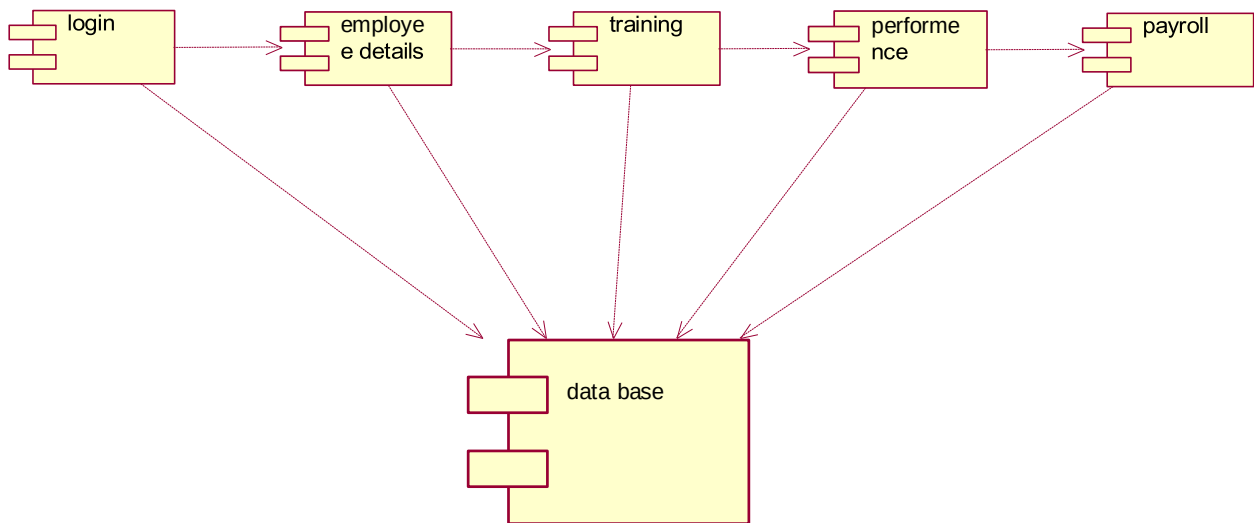
Performance:



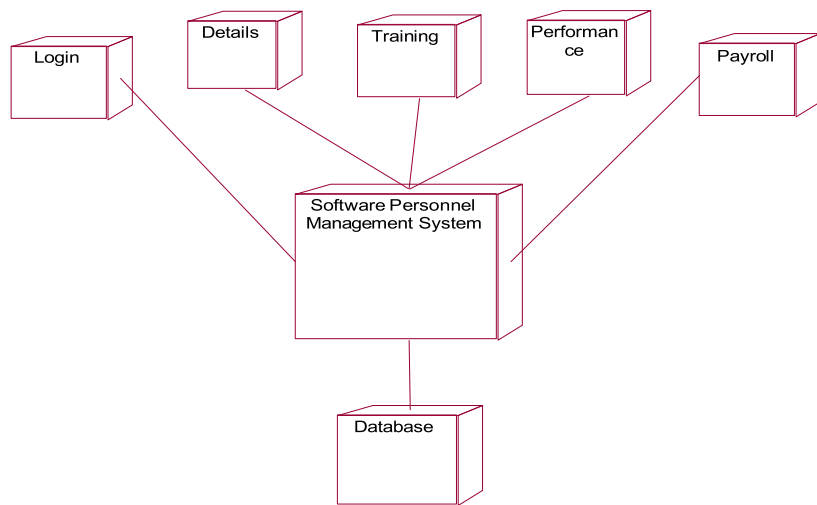
Payroll:



#### 6. Component diagram:



#### 7. Deployment diagram:



#### Result:

Thus the UML diagrams has been successfully completed for Software Personnel Management System.

**EX.NO : 6**

## **RECRUITMENT SYSTEM**

**DATE:**

**AIM:**

To develop recruitment system project using argouml tool.

### **PROBLEM STATEMENT**

The recruitment system allows the job seekers to enroll their names through the process of registration. The employee also can get the list of available candidates and shortlist for their company requirement. Once the applicant enrolls he receives an id, which helps him in further correspondence. A fees amount is received from the job seekers for enrollment. This system makes the task of the job seeker easier rather than waiting in queue for enrollment. This also reduces the time consumption for both for the job seeker and employee.

### **SOFTWARE REQUIREMENT SPECIFICATION**

#### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for job
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirements

### **1. INTRODUCTION:**

This project aimed at developing a web-based recruitment system by creating details about vacancies, storing application data and interview process initiation.

#### **1.1 PURPOSE:**

Manual recruitment is a tedious processing to the increasing number of job seekers. People around the world can apply for the online recruitment system and it is very convenient too. This system is specially designed for those seek the most demanding job and challenging positions in their own field.

## **1.2. SCOPE:**

Recruitment system allows the job seekers to find their dream job in the chosen field. This system helps the companies to recruit the right candidate for the job. This system serves as a common meeting ground for job seekers and employees, both locally and globally.

## **1.3. DOCUMENT CONVENTIONS:**

Administrator - The person who has the full authority over the system. He can view all registered users.

Job Seekers - the person who registers in the system in search of jobs.

Company - A company can register itself, select the required employees and provide information about the result.

## **1.4. REFERENCES:**

[www.timesjob.com](http://www.timesjob.com):

## **2 OVERALL DESCRIPTIONS:**

### **2.1 PRODUCT PERSPECTIVE:**

This project is a self-contained project for convenient recruitment process.

### **2.2 PRODUCT FUNCTIONS:**

The front end of the project is where the visitors or job seeker's do their enrollment. The back end is managed by the administrator effectively

### **2.3 TOOLS TO BE USED:**

*Visual basic and Microsoft Access*

## **3. EXTERNAL INTERFACES:**

### **3.1 HARDWARE INTERFACES:**

*The system should have good hardware support. The processor should have high speed and must be of high efficiency.*

### **3.2 SOFTWARE INTERFACE:**

The system uses ODBC drive to connect and control the database.

## **4. SYSTEM FEATURES:**

### **4.1 APPLYING FOR JOB:**

#### **4.1.1 SYSTEM DESCRIPTION AND PRIORITY:**

This feature allows the job seeker to apply for job.

#### **4.1.2 STIMULUS AND RESPONSE SEQUENCE:**

When the job seeker uploads his resume, the list of jobs matching the resume will be posted.

#### **4.1.3 FUNCTIONAL REQUIREMENTS:**

REQ1: Only registered users can apply for the job.

REQ2: The Company has the right to recruit the candidates, not the system.

## **5 OTHER NON-FUNCTIONAL REQUIREMENTS:**

### **5.1 PERFORMANCE MANAGEMENT:**

To increase the performance and free up database resources, the default features are written to cache files on their initial load.

### **5.2 SAFETY REQUIREMENTS:**

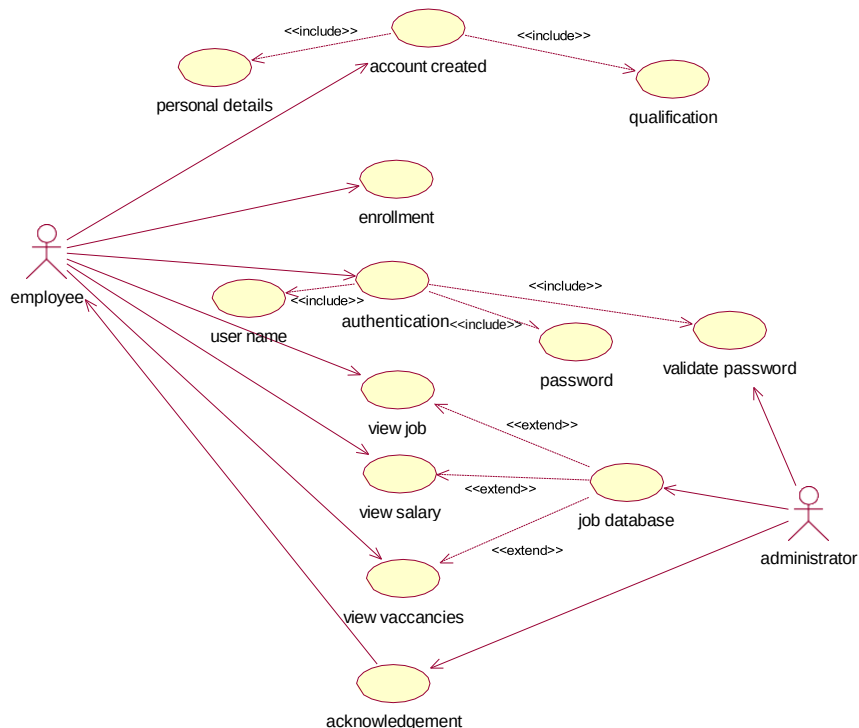
The database must be maintained effective from hacking.

### **5.3 SECURITY REQUIREMENTS:**

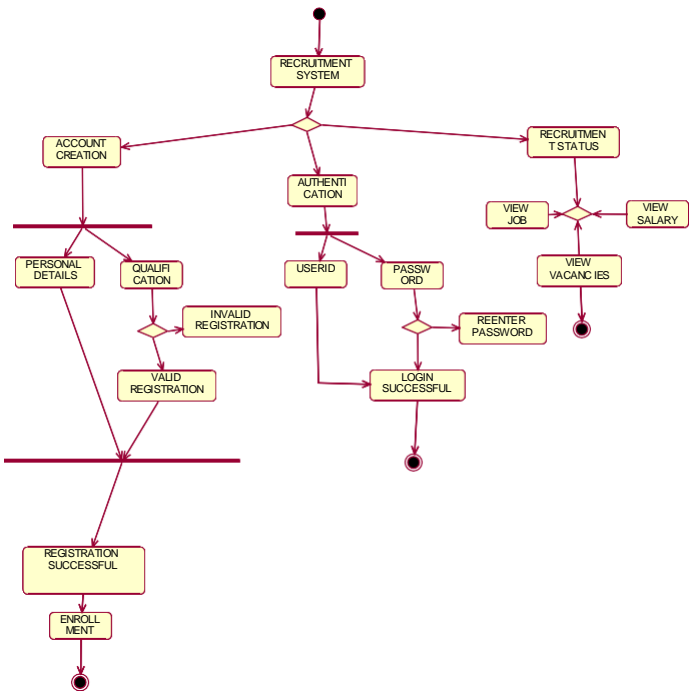
Password for registered accounts are stored securely in a hash, the uploads made by the user must be checked and then accepted.

## **RECRUITMENT SYSTEM**

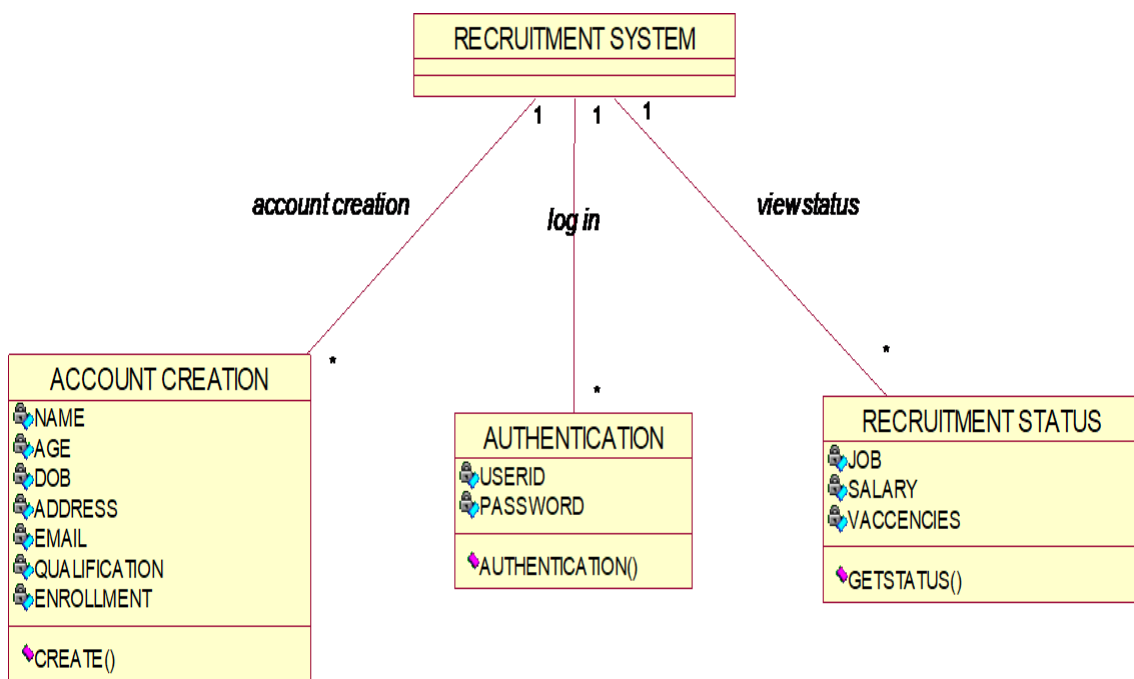
### **1. USECASE DIAGRAM:**



### **2. ACTIVITY DIAGRAM:**



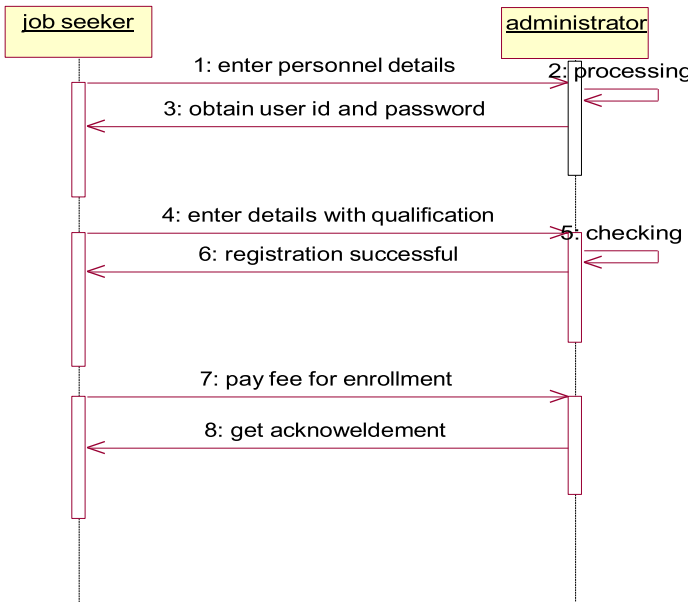
### 3. CLASS DIAGRAM:



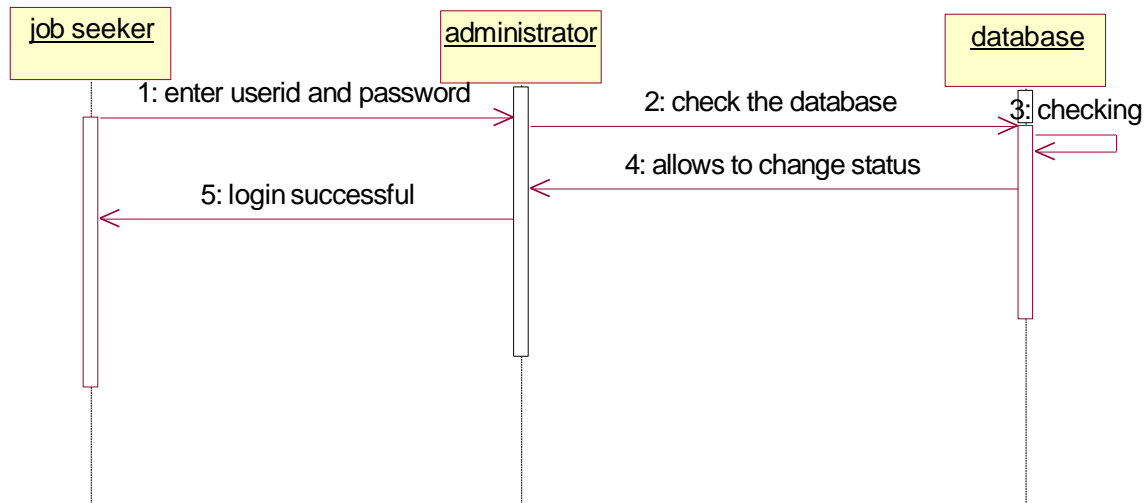
### 4. INTERACTION DIAGRAM:

(i) SEQUENCE DIAGRAM:

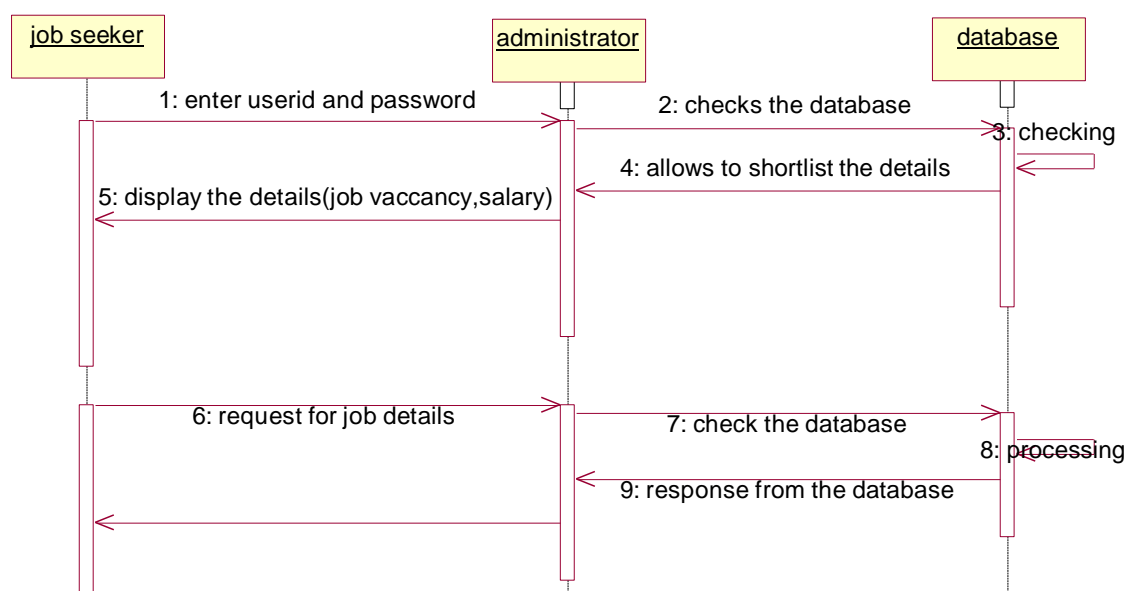
## ACCOUNT CREATION:



## AUTHENTICATION:

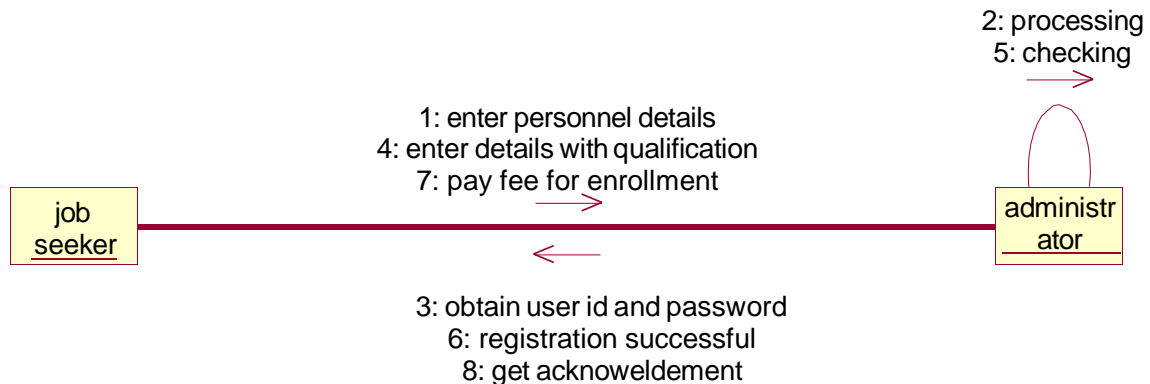


## RECRUITMENT STATUS:

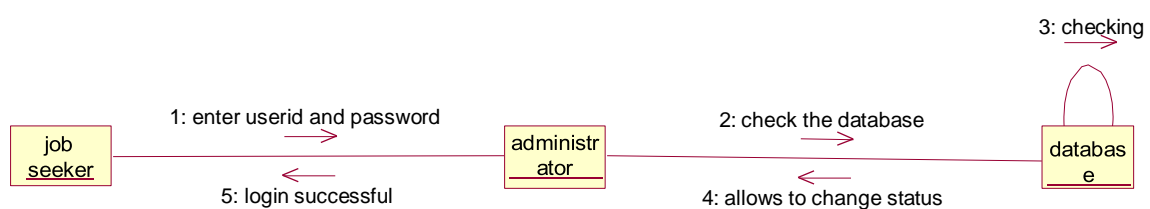


10: showing the corresponding the corresponding details

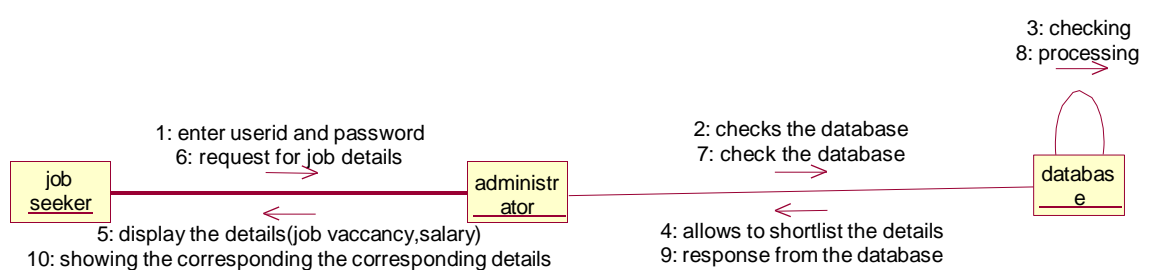
## (ii)COLLABORATION DIAGRAM: ACCOUNT CREATION:



## AUTHENTICATION:

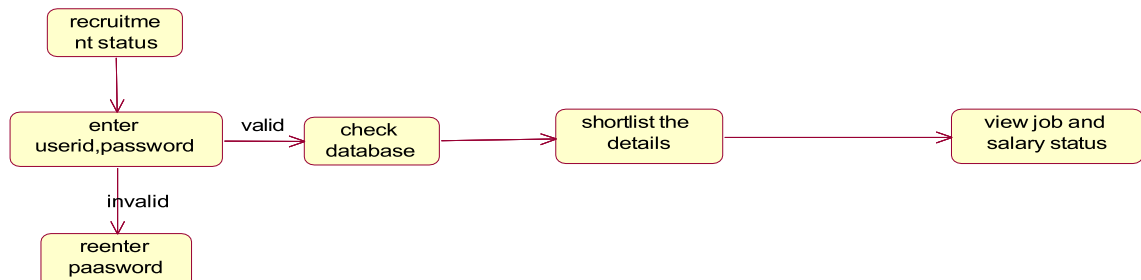


## RECRUITMENT STATUS:

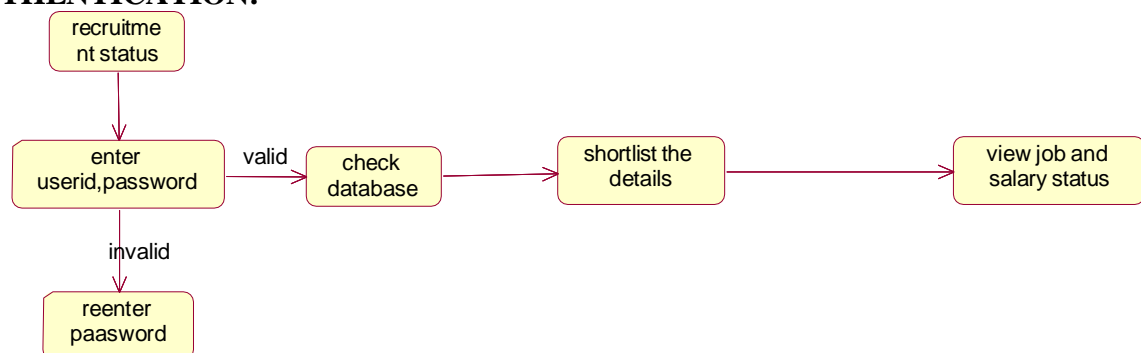


## 5. STATE CHART DIAGRAM:

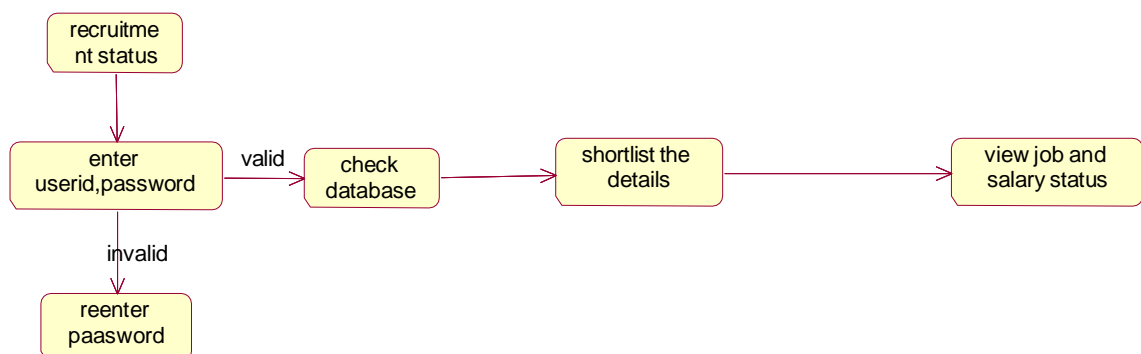
### ACCOUNT CREATION:



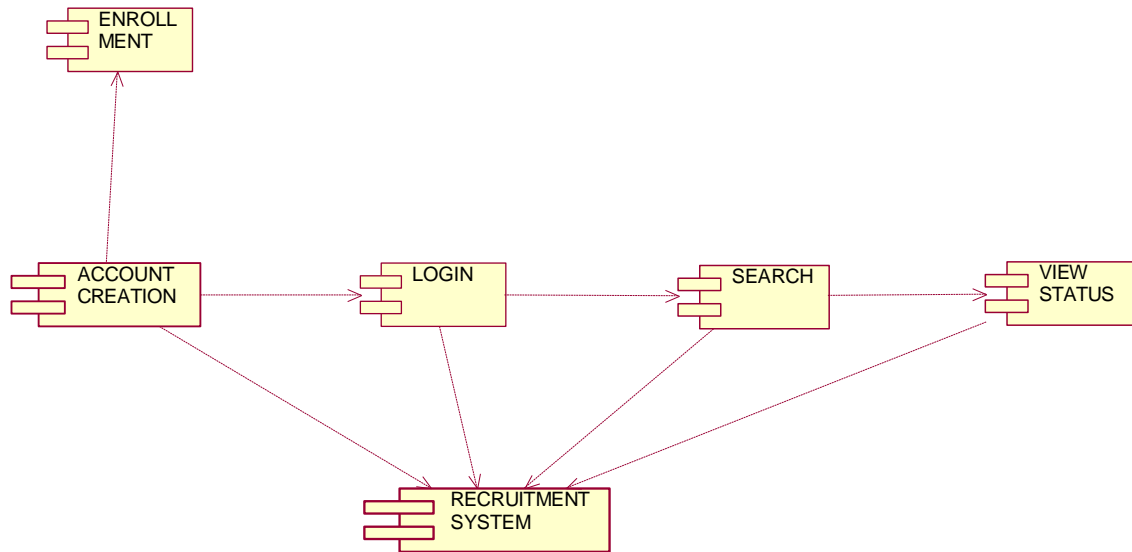
### AUTHENTICATION:



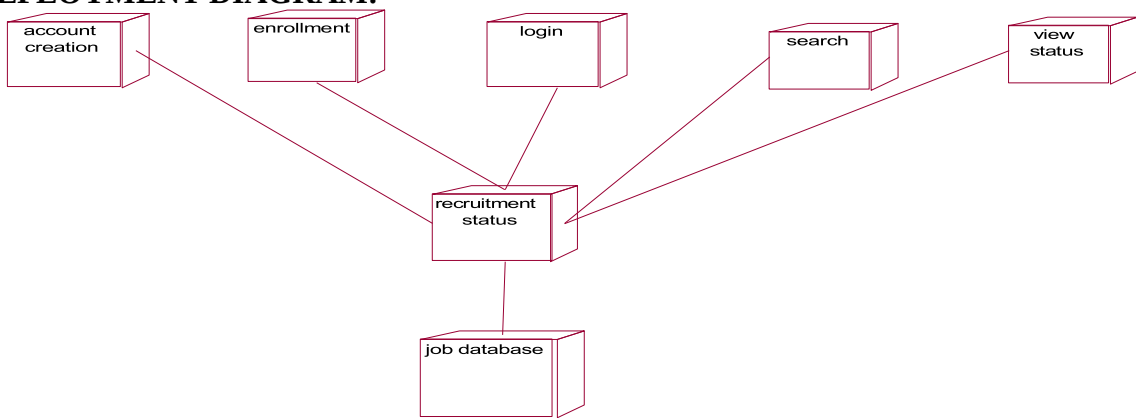
### RECRUITMENT STATUS:



## **COMPONENT DIAGRAM:**



## **6. DEPLOYMENT DIAGRAM:**



## **Result:**

Thus the UML diagrams has been successfully completed for Recruitment system.

**Ex.No: 7**

## **CONFERENCE MANAGEMENT SYSTEM**

**DATE:**

**AIM**

To develop a Conference Management System project using argouml tool.

### **PROBLEM STATEMENT**

Conference management system is used to register for a conference by filling all the details. It maintains the active database about information by conference in an efficient way in exercising the system there are problems such as time consumption, lot of paper work and space consumption. So to overcome these problems we move onto conference management .it can be viewed and analyzed in a quick and easy way. It shares time and maintenance cost, it provides online submission of paper in a simple way for participants

### **SOFTWARE REQUIREMENT SPECIFICATION**

#### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for Passport
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirement

### **1. INTRODUCTION**

A conference management system can be regarded as domain specific content management system.

#### **1.1. PURPOSE**

The purpose of this SRS is secure as the responsibility for all requirements that conference management should process

## **1.2. SCOPE**

The system provides a communication platform between the user and the reviewer. This will help both the user and reviewer by reducing the time and workload. It is a web based system that supports the entire information about conference in an efficient way.

## **1.3. DOCUMENT CONVENTIONS, ACRONYMS AND ABBREVIATIONS**

- Reviewer-Refers to the user who is the Central Authority who has been vested with the privilege to manage the entire system and select the papers.
- Applicant - One who wishes to submit the paper for the conference
- CMS – Conference Management System.

## **1.4. REFERENCES**

[www.papers.in](http://www.papers.in),[www.india.in](http://www.india.in)

## **2.0 OVERALL DESCRIPTION**

### **2.1 PRODUCT PERSPECTIVE**

The CMS acts as an interface between the applicant and the administrator. It uses external relational database management system as a data. Every case of the system uses only a web browser as an event to connect the system.

### **2.2 PRODUCT FUNCTIONS**

This system functions with a database at the backend,for keeping track of its registered students and also its available resources.

### **2.3. TOOLS TO BE USED**

Visual Basic and Microsoft Access

## **3. EXTERNAL INTERFACE REQUIREMENTS**

### **3.1 HARDWARE INTERFACES**

The system should have good hardware support. The processor should have high speed and must be of High efficiency.

### **3.2 SOFTWARE INTERFACE**

The system uses ODBC drive to connect and control the database.

## **4 SYSTEM FEATURES**

### **4.1 APPLYING FOR CONFERENCE**

#### **4.1.1 DESCRIPTION AND PRIORITY**

This system allows the student who wishes to participate at the conference has to enroll their names and make their registration easy way.

#### **4.1.2 STIMULUS/RESPONSE SEQUENCE**

When the applicant submits all the required details, his status will be updated in their database and after he submits the paper, it will be reviewed by the reviewer and he gives the rating. After few days, the applicant can check whether his paper is selected for the conference.

#### **4.1.3 FUNCTIONAL REQUIREMENTS**

REQ 1: The applicant must have a registered account.

REQ 2: The applicant must submit only the valid information, papers.

### **5 OTHER NONFUNCTIONAL REQUIREMENTS**

#### **5.1 PERFORMANCE REQUIREMENTS**

To increase performance and to free up database resources for other tasks, the default features are written to cache files on their initial load, and consequent accesses to them result in parsing a flat file for data.

#### **5.2 SAFETY REQUIREMENTS**

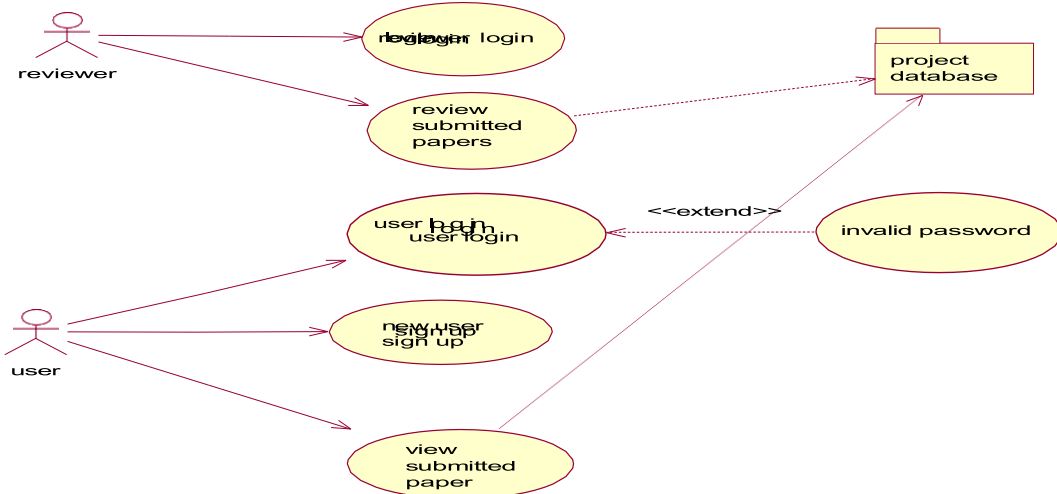
The database must be maintained effectively and the administrator must maintain the interface properly. The user has to be careful while submitting the information.

#### **5.3 SECURITY REQUIREMENTS**

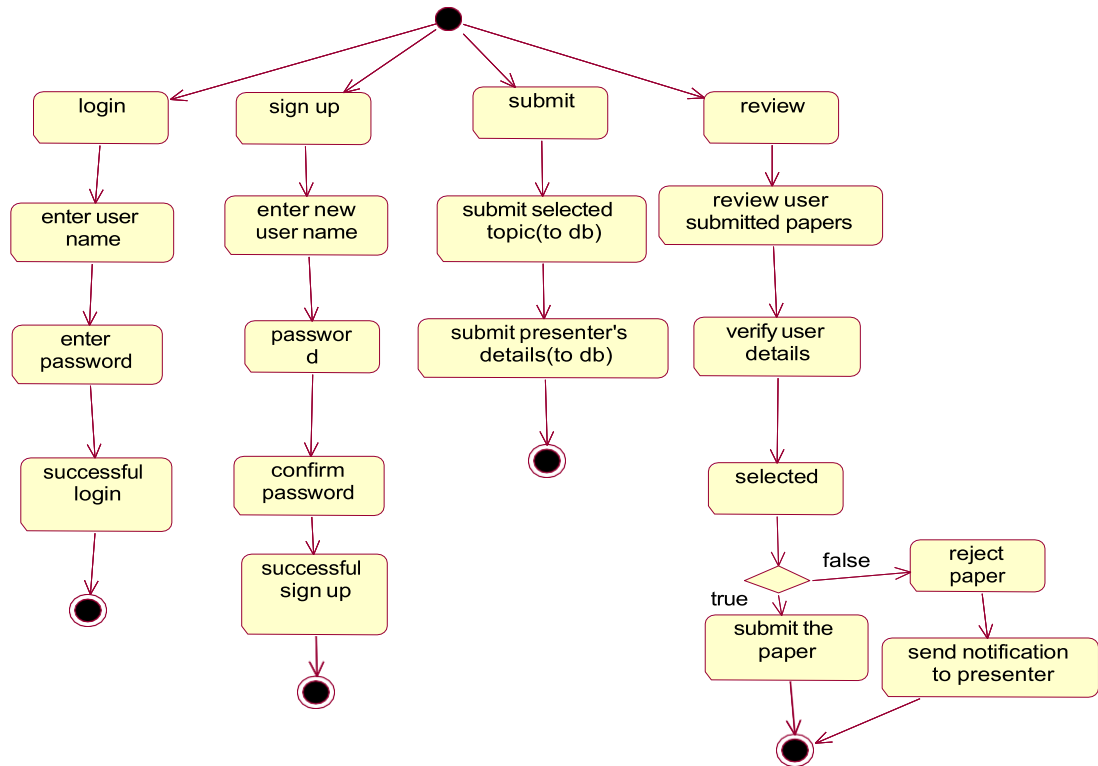
details for registered users are stored in the database. Only the database administrator can have access to the main database. The database must be protected from hacking the details of the applicants.

### **CONFERENCE MANAGEMENT SYSTEM**

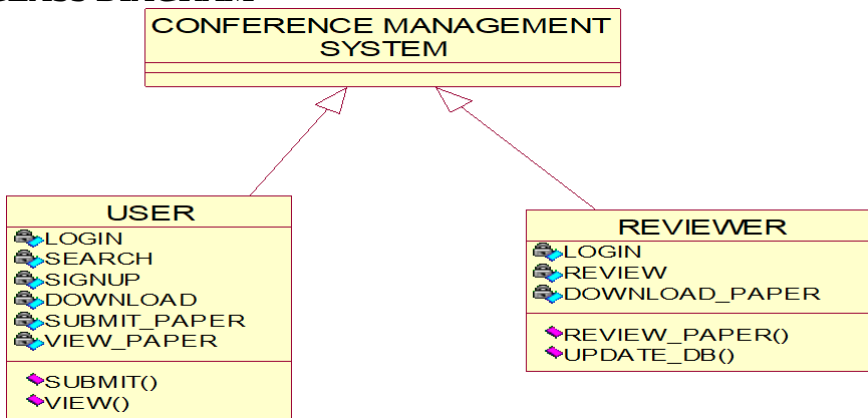
#### **1.USE CASE DIAGRAM**



#### **2.ACTIVITY DIAGRAM**

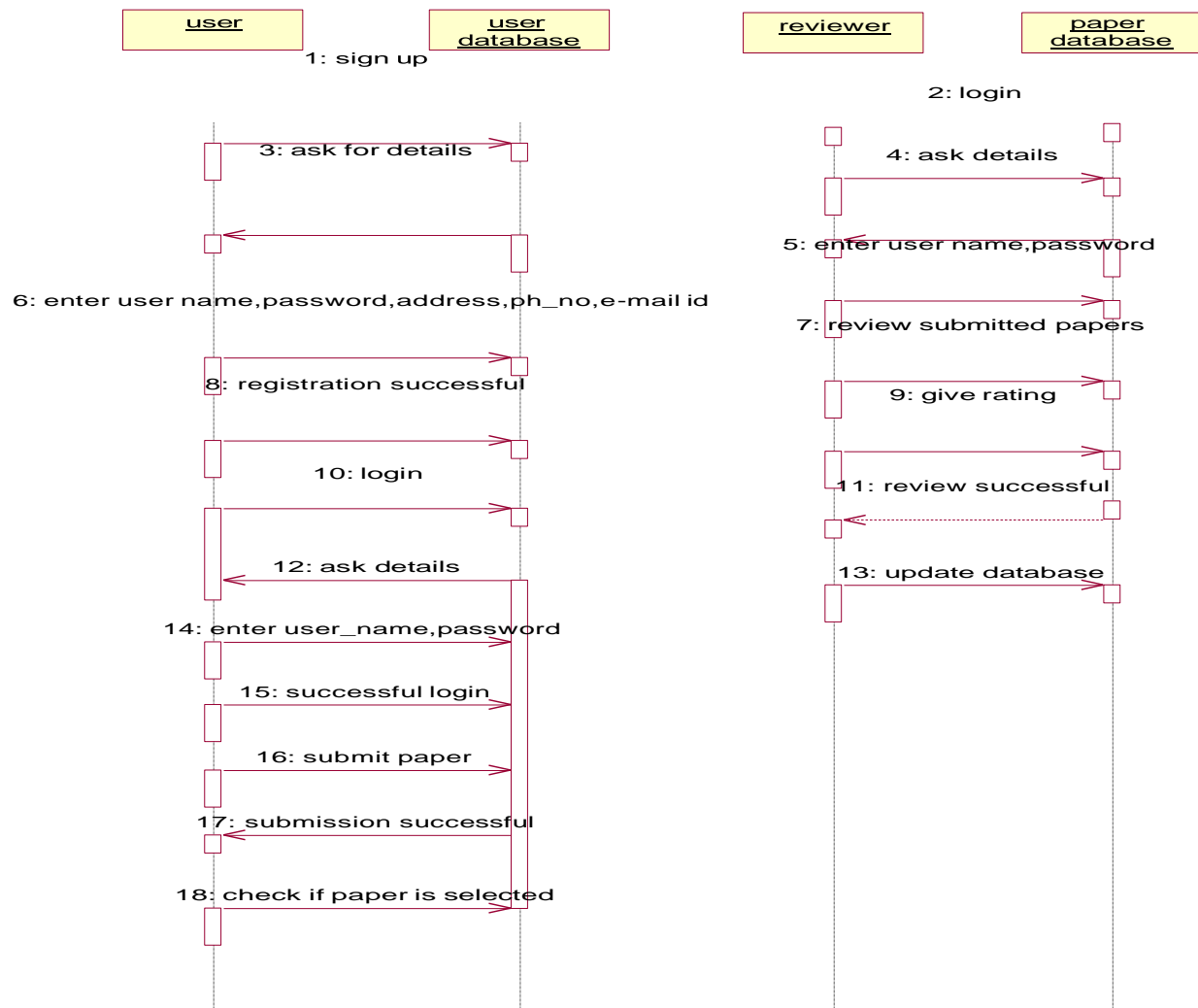


### 3. CLASS DIAGRAM

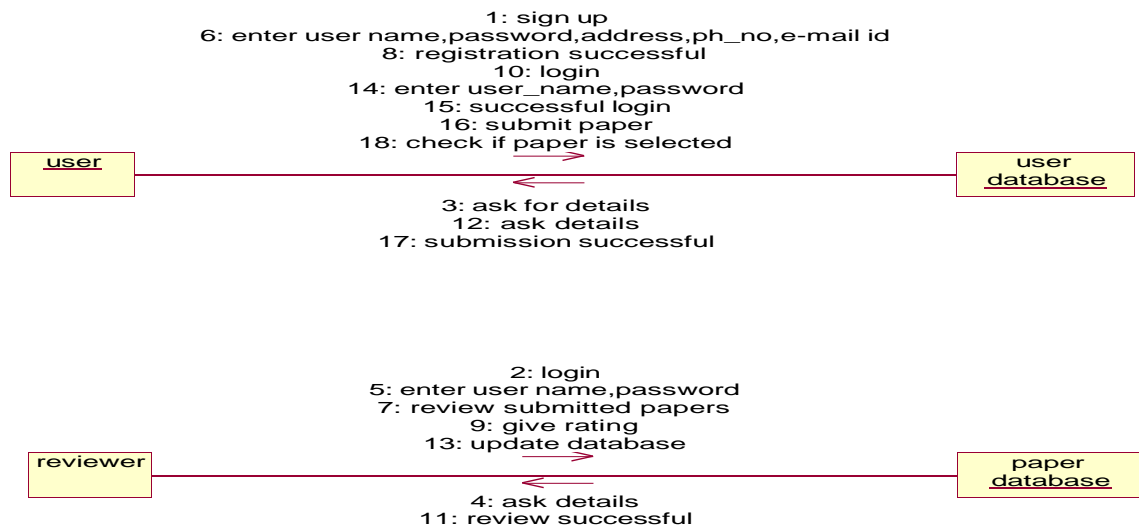


## 4. INTERACTION DIAGRAM:

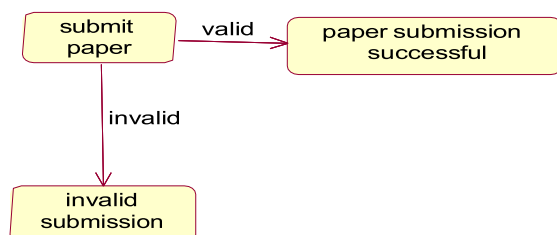
### (i) Sequence Diagram



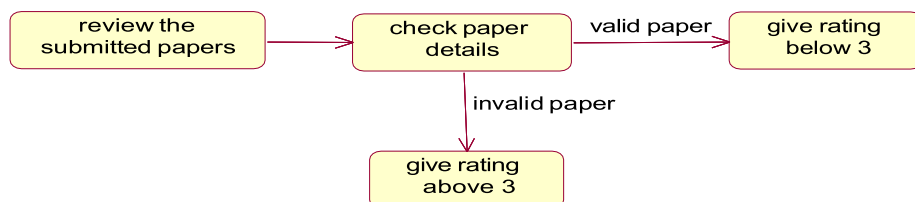
## COLLABORATION DIAGRAM



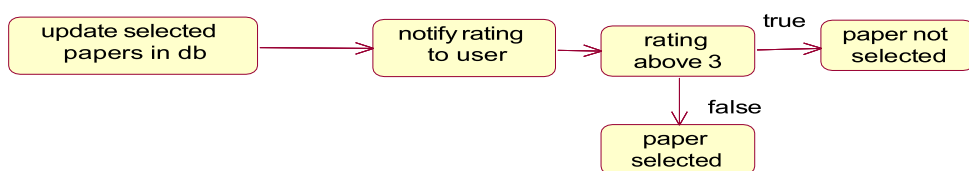
## 5.STATECHART DIAGRAM



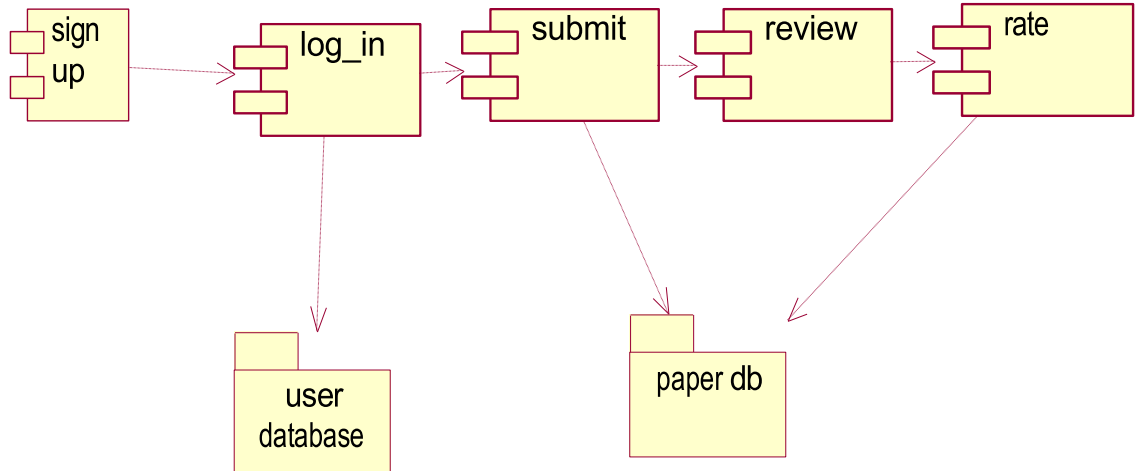
### REVIEW PAPER



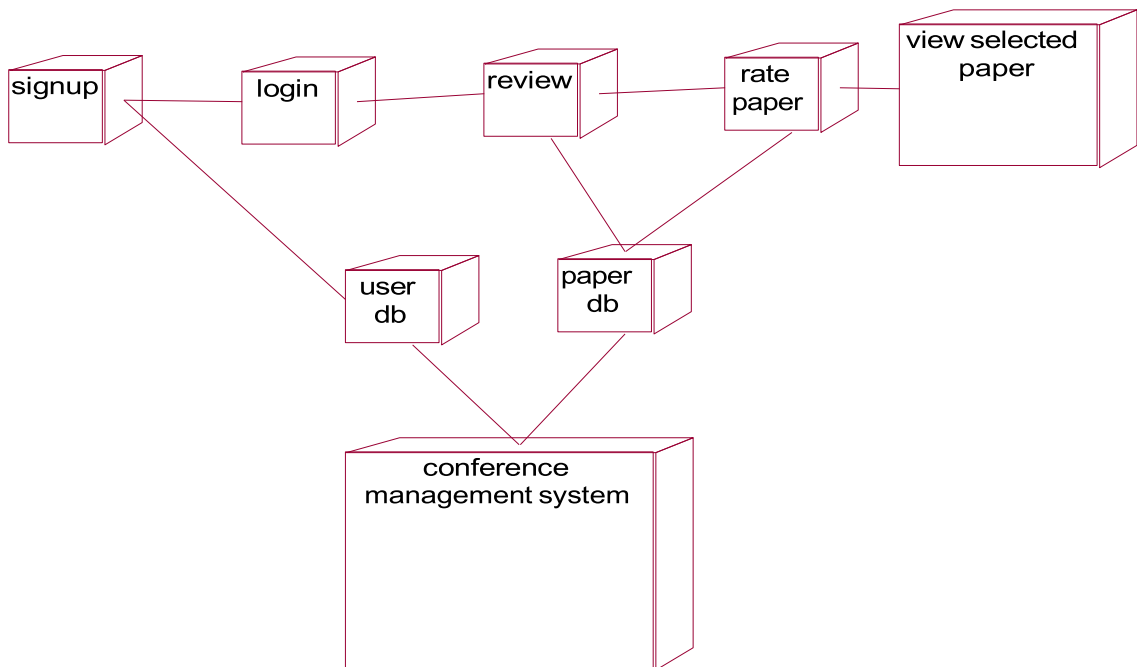
### CONFIRM PAPER



## 6. COMPONENT DIAGRAM



## 7. DEPLOYMENT DIAGRAM



## Result:

Thus the UML diagrams have been successfully completed for Conference management system.

**EX.NO:8**

## **BPO MANAGEMENT SYSTEM**

**DATE:**

**AIM:**

To development bpo management system project using argouml tool.

### **PROBLEM STATEMENT**

Business Process Outsourcing (BPO) Management System is International Management of our business. The customer needs to register them in the system. Each customer has his own username and password. This helps the customer to login in the system, get product information they need, register their complaints about product or management etc. The system works and their process are similar to all call centers. Managing foreign (International) companies and responding their needs and complaints are main process involved in BPO system.

### **SOFTWARE REQUIREMENT SPECIFICATION**

#### **TABLE OF CONTENTS**

1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for job
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirements

### **1. INTRODUCTION**

BPO Management Services (BPOMS) offers strategic new business product for the BPO marketplace. BPO management service is both a BPO direct services and provides an expert BPO project manager.

#### **1.1.PURPOSE**

BPOMS provide a broad portfolio of business and technology solution to help its client worldwide improve their business performance.

#### **1.2.SCOPE**

It provides a good improvement in business performance. It improves the existing business technology and improves direct services.

#### **1.3 DOCUMENT CONVENTIONS**

BPO – Business Process Outsourcing

ITO – IT Outsourcing specifies in mainframe, issues, mid-range and Inter service manage

services as well as remote desktop and network services.

#### **1.4 REFERENCE**

<http://www.bporms.com>

### **2. OVERALL DESCRIPTION**

#### **2.1. PRODUCT PERSPECTIVE**

BPOMS highly experienced experts have skills to design, implements and support the right solution for each customer need.

#### **2.2. PRODUCT FUNCTIONS**

Our use of quality delivery method and ISO certified process enables us to deliver service and computer engagement is highly efficient.

#### **2.3 TOOLS TO BE USED**

*Visual basic and Microsoft Access*

### **3. EXTERNAL INTERFACES**

#### **3.1 HARDWARE INTERFACES**

*The system should have good hardware support. The processor should have high speed and must be of high efficiency.*

#### **3.2 SOFTWARE INTERFACE**

The system uses extensive database. Hence it requires JDBC drivers for connecting to the database.

### **4. SYSTEM FEATURES**

#### **4.1 CONTRAST DEVELOPMENT**

##### **4.1.1. SYSTEM DESCRIPTION AND PRIORITY**

*This feature allows the BPO to management the constraints.*

##### **4.1.2 STIMULUS/RESPONSE SEQUENCE**

*When the customers call for query the employee must satisfy them with meaningful solution.*

##### **4.1.3 FUNCTIONAL REQUIREMENTS**

*REQ 1: The employee must be hard working.*

*REQ 2: The Company must have details about the contract.*

### **5. OTHER NON-FUNCTIONAL REQUIREMENTS**

#### **5.1 PERFORMANCE REQUIREMENTS**

*This system makes use of extensive database hence the initial factor must be loaded in the cache during the initial loading process.*

#### **5.2 SAFETY REQUIREMENTS**

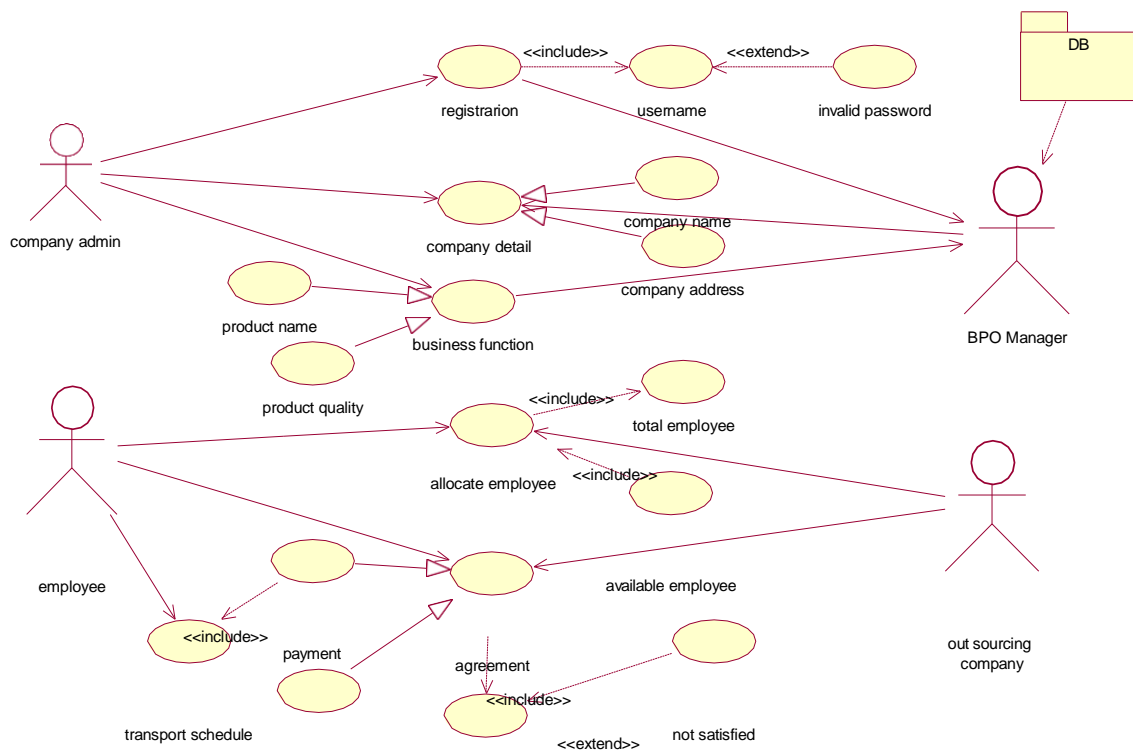
*The database must be managed effectively and protected from hacking and virus attack.*

#### **5.3 SECURITY REQUIREMENTS**

The HR or the administrator can access the profiles of the company and employee details.

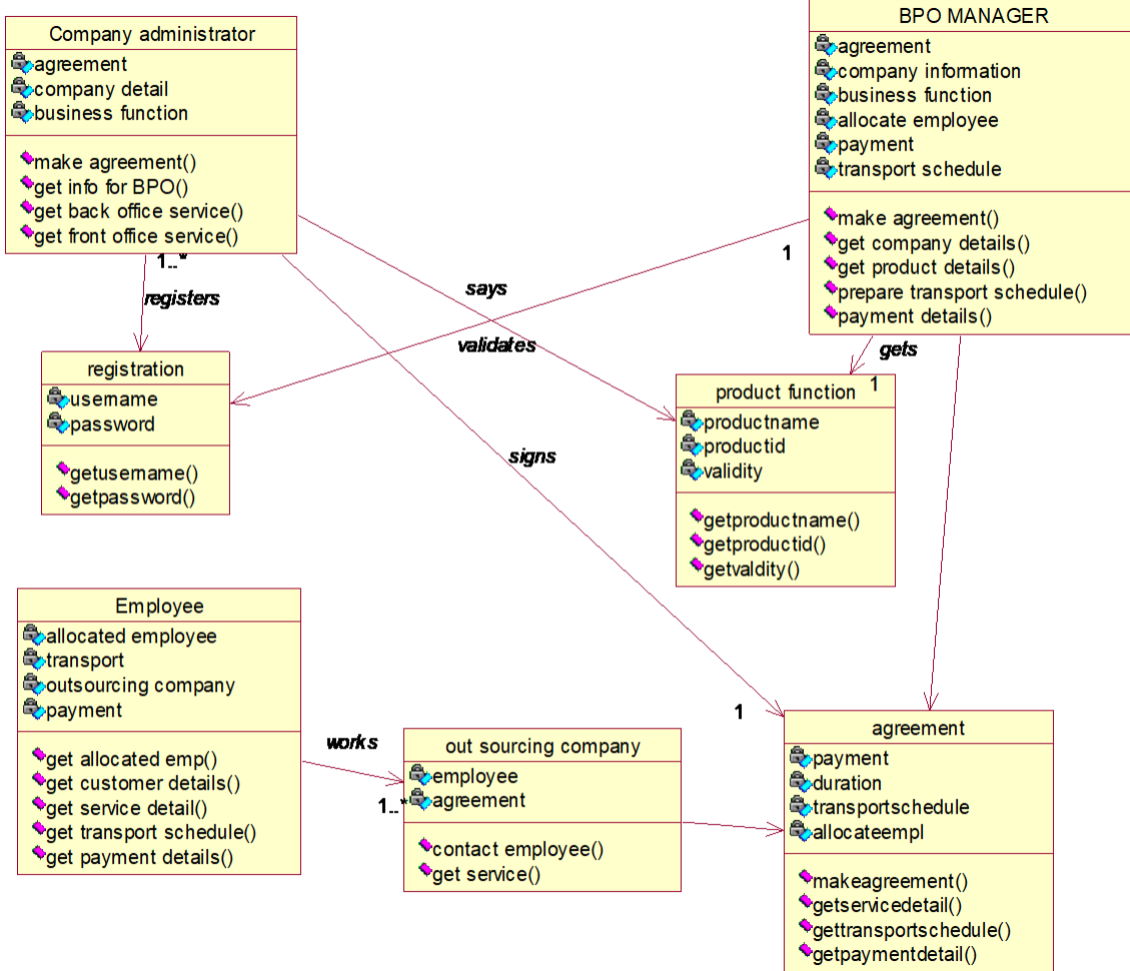
## BPO Management System

### 1. Use case Diagram:

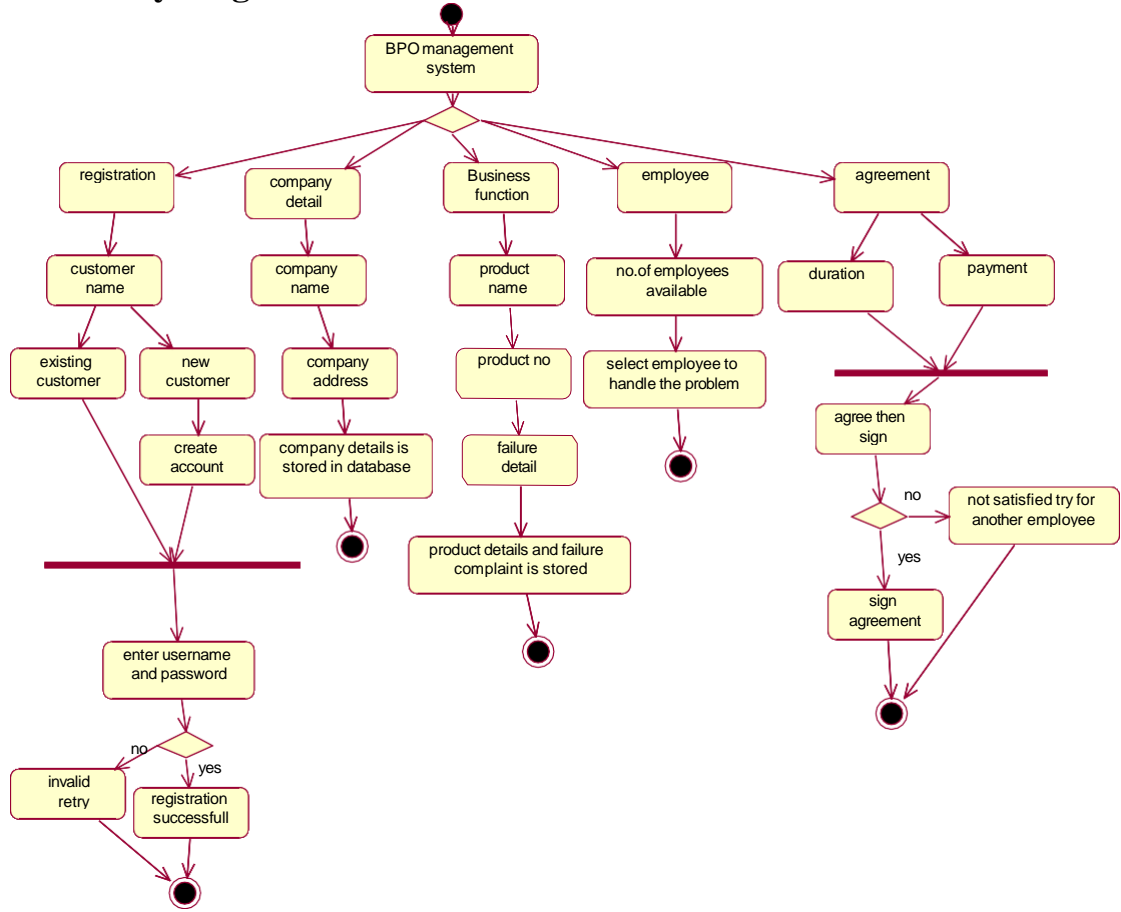


duration  
sign agreement

## 2. Class diagram



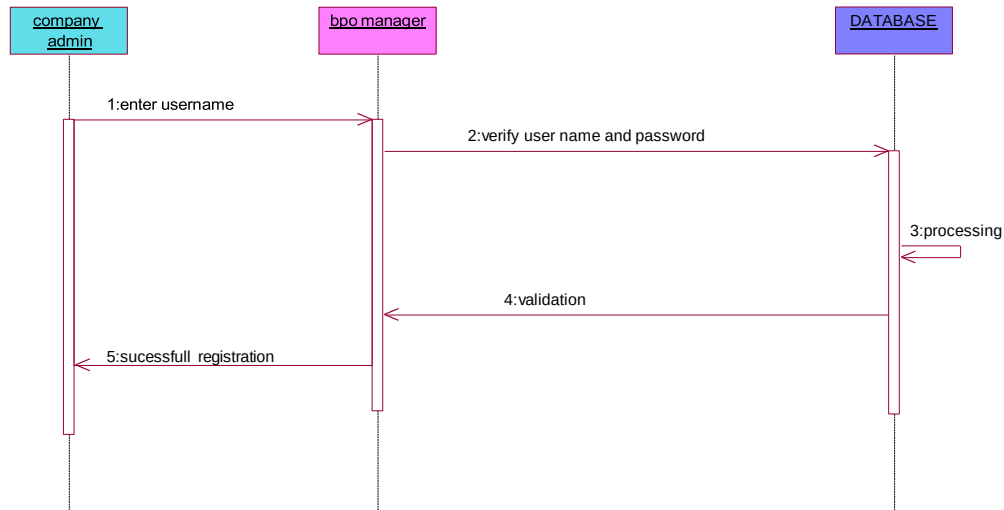
### 3. Activity diagram



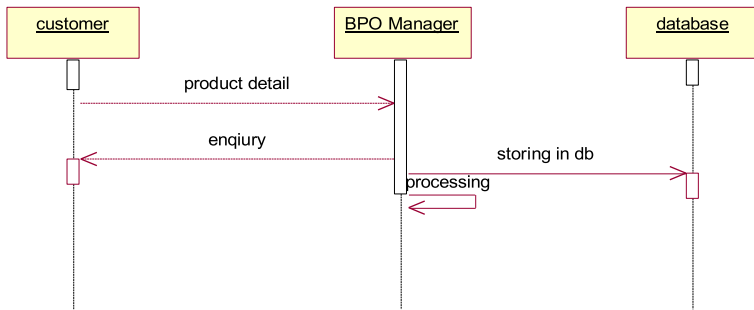
### 4. INTERACTION DIAGRAM:

#### (i) Sequence diagram

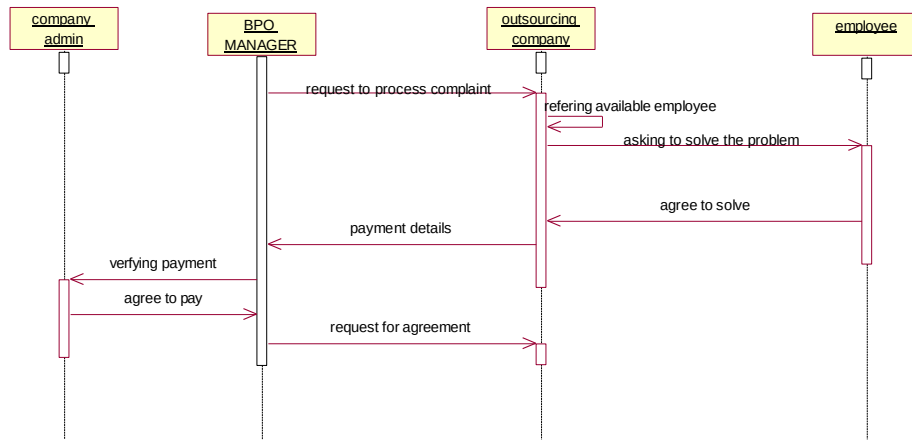
Registration



Product details

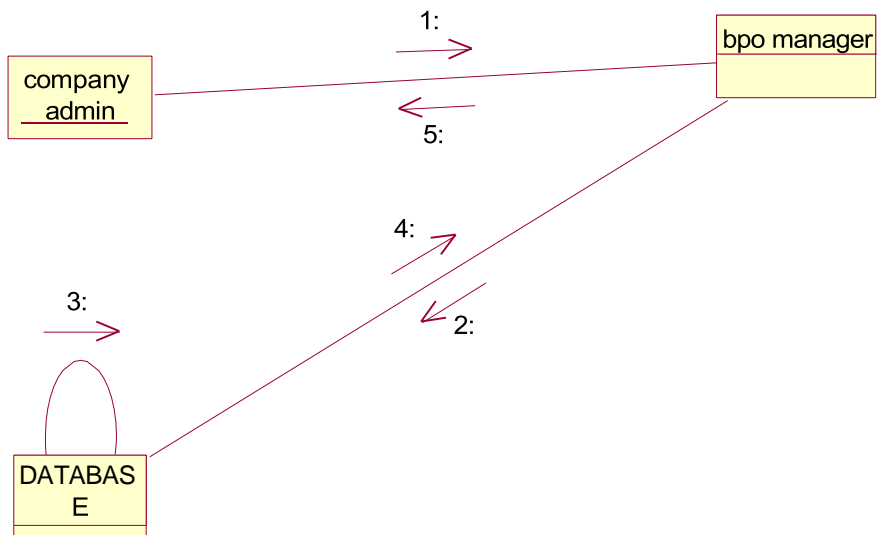


### Agreement

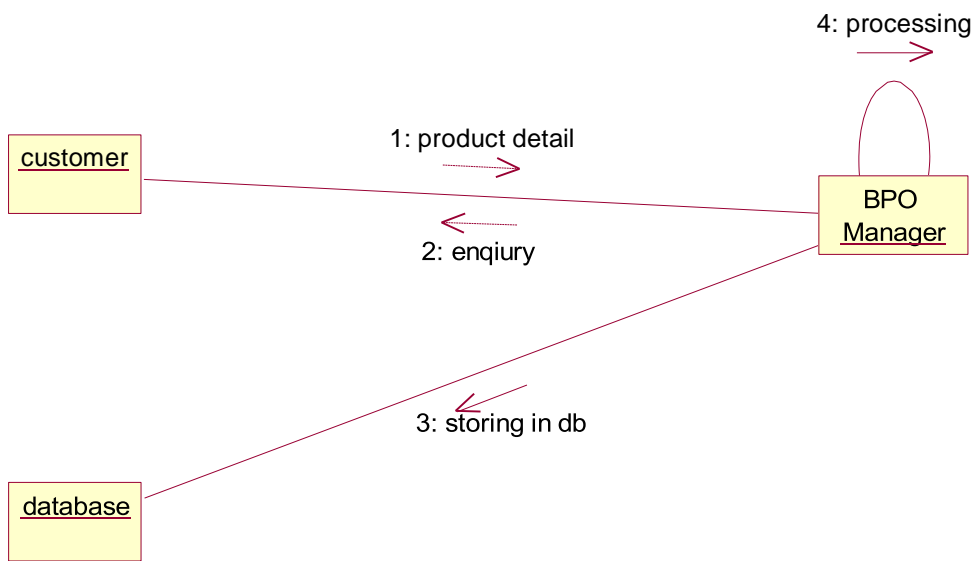


### (ii) Collaboration diagram

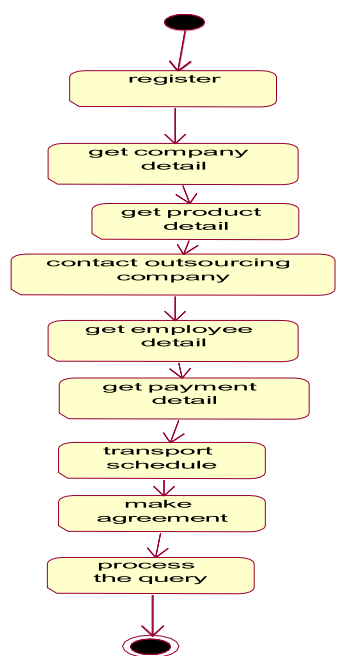
#### Registration



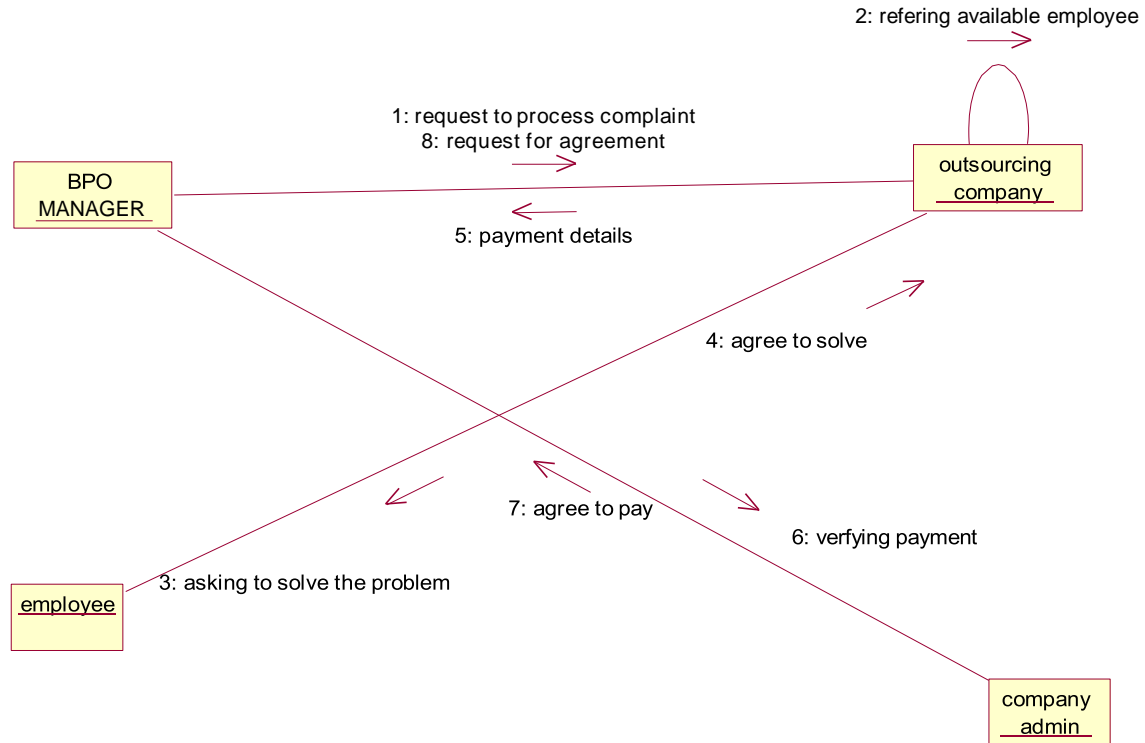
#### Product detail



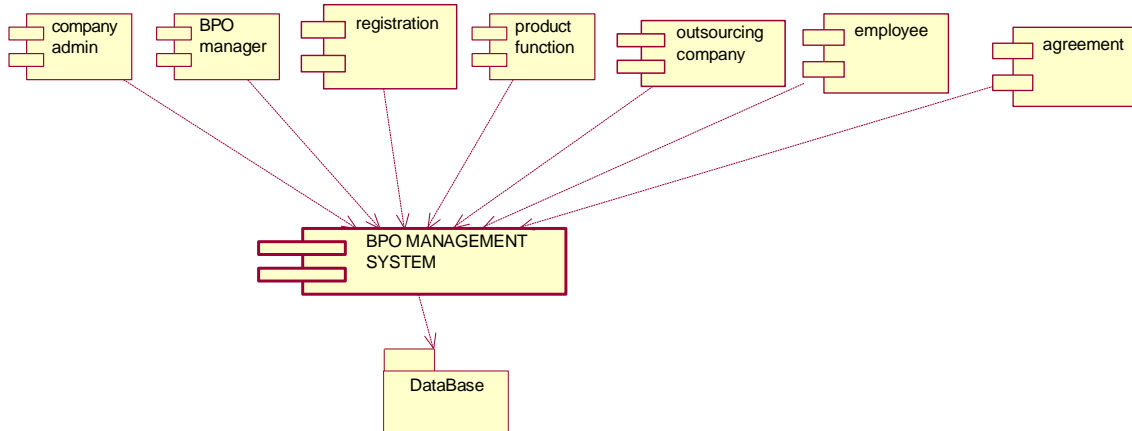
## Agreement



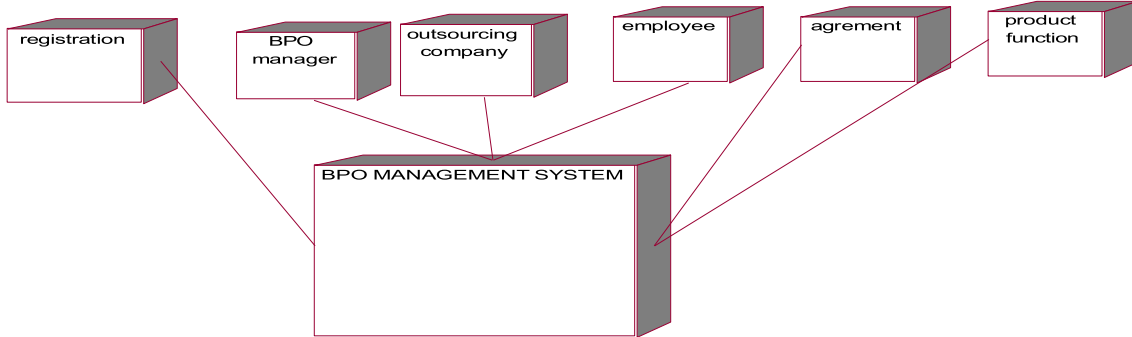
## 5. State Chart Diagram



## 6. Component diagram



## 7. Deployment diagram



## Result:

Thus the UML diagrams has been successfully completed for BPO management system.

**EX.NO:9**

## **LIBRARY MANAGEMENT SYSTEM**

**DATE:**

**AIM:**

To development library management system project using argouml tool.

### **PROBLEM STATEMENT:**

The library management system is a software system that issues books and magazines to registered students only. The student has to login after getting registered to the system. The borrower of the book can perform various functions such as searching for desired book, get the issued book and return the book

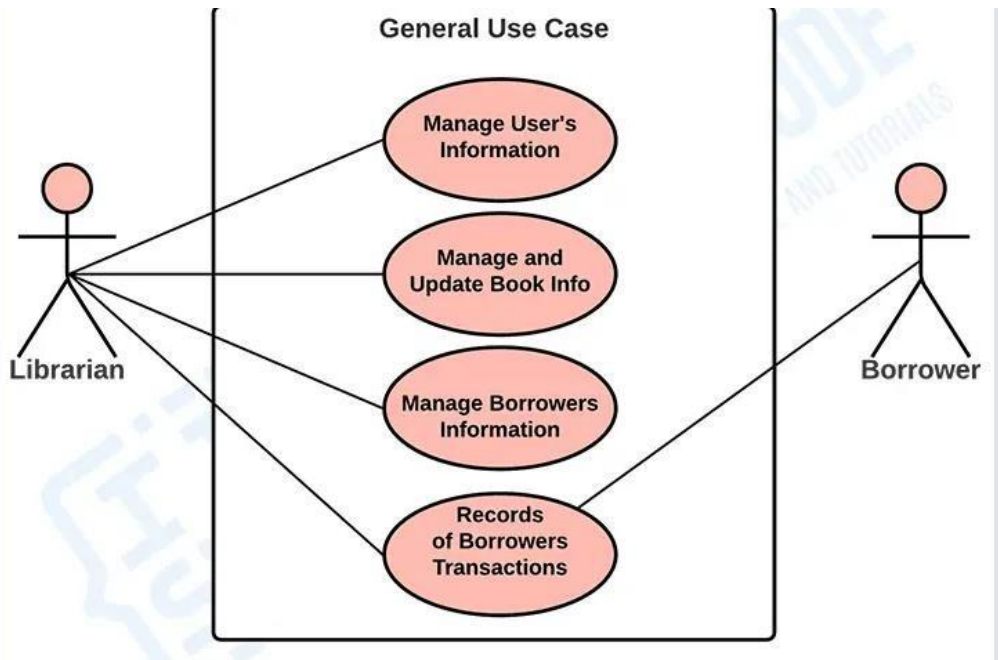
### **SOFTWARE REQUIREMENT SPECIFICATION**

#### **TABLE OF CONTENTS**

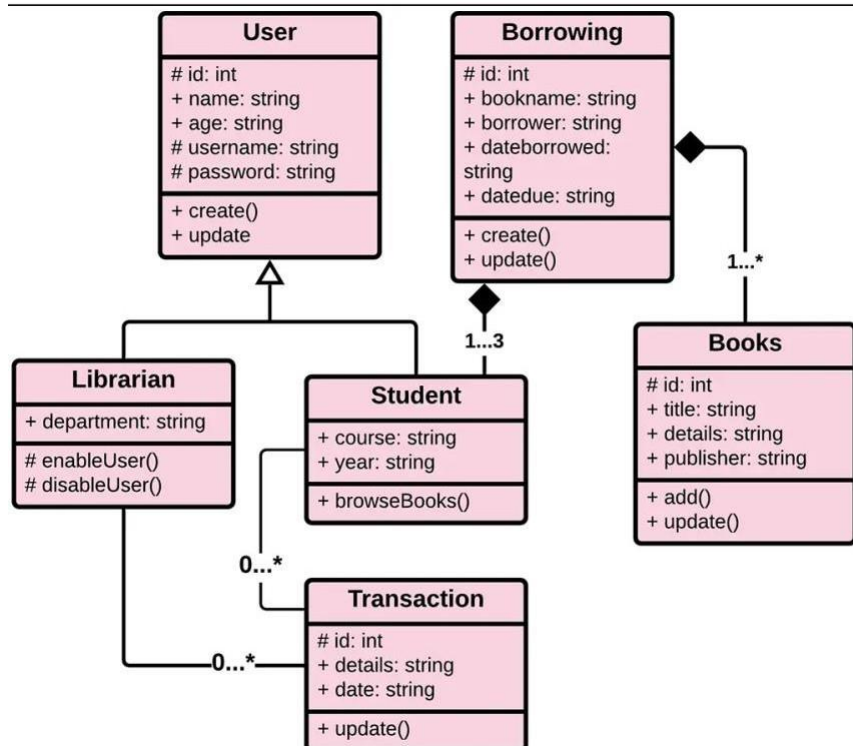
1. Introduction
  - 1.1 Purpose
  - 1.2 Product scope
  - 1.3 Document conventions
  - 1.4 References
2. Overall Description
  - 2.1 Product Perspective
  - 2.2 Product Functions
  - 2.3 Tools to be used
3. External Interface
  - 3.1 Hardware Interface
  - 3.2 Software Interface
4. System Features
  - 4.1 Applying for job
    - 4.1.1 System Description and Priority
    - 4.1.2 Stimulus/response Sequence
    - 4.1.3 Functional Requirements
5. Other non-functional requirements
  - 5.1 Performance Requirements
  - 5.2 Safety Requirements
  - 5.3 Security Requirements

## **LIBRARY MANAGEMENT SYSTEM**

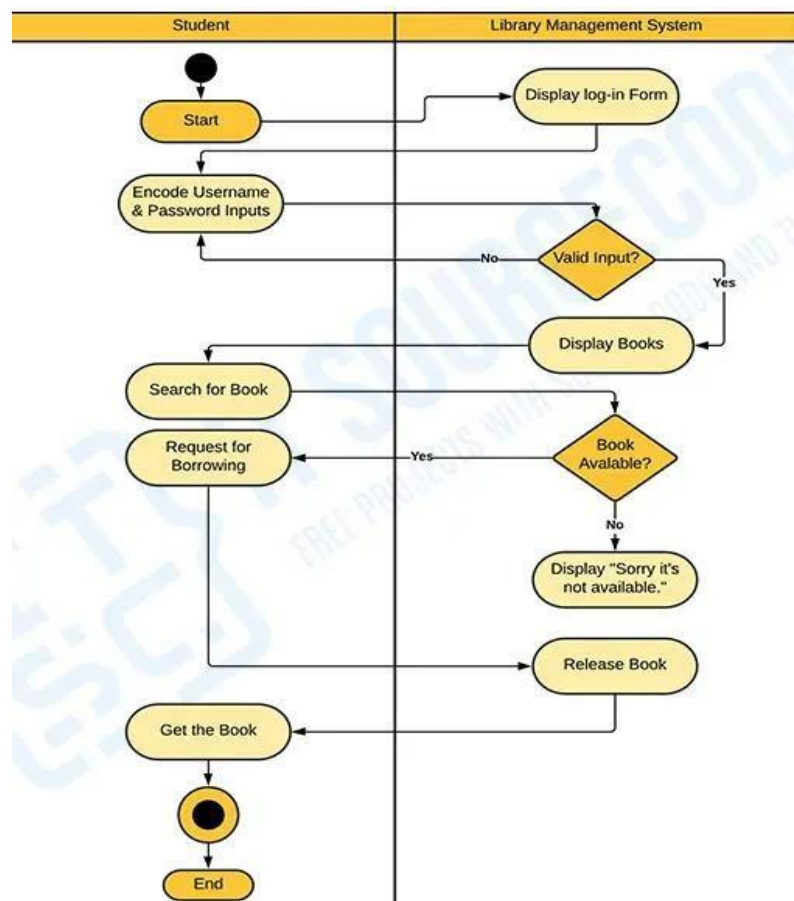
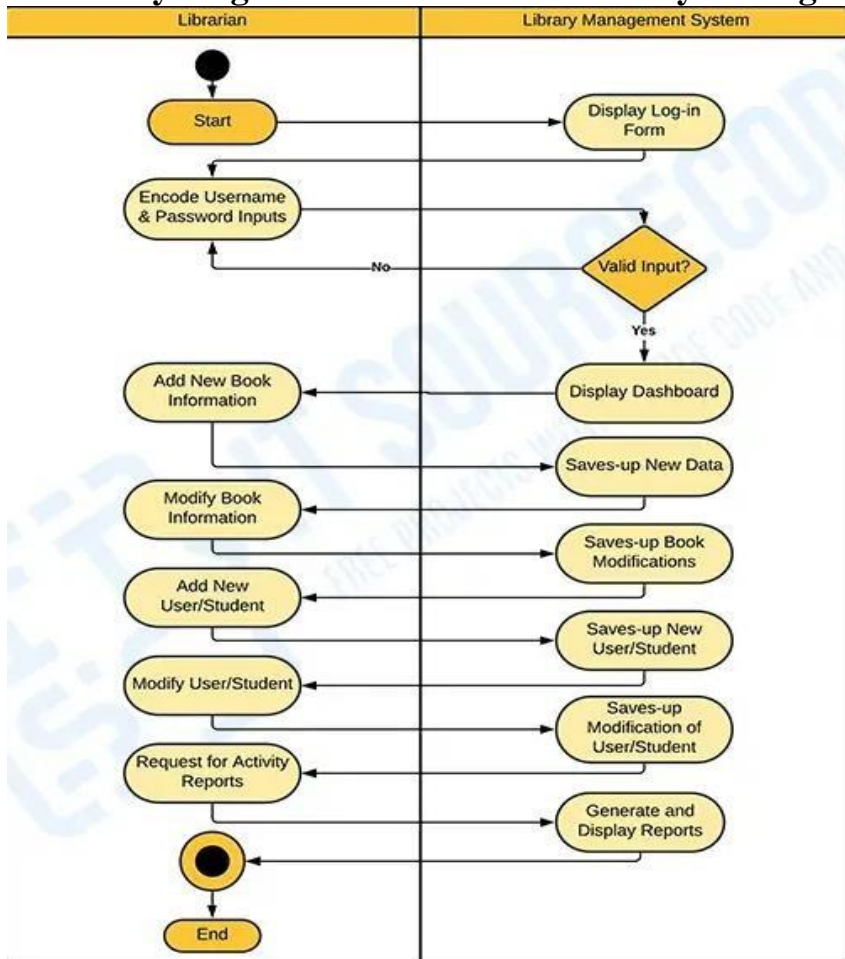
### **1. USE CASE DIAGRAM**



### **2. Class Diagram**



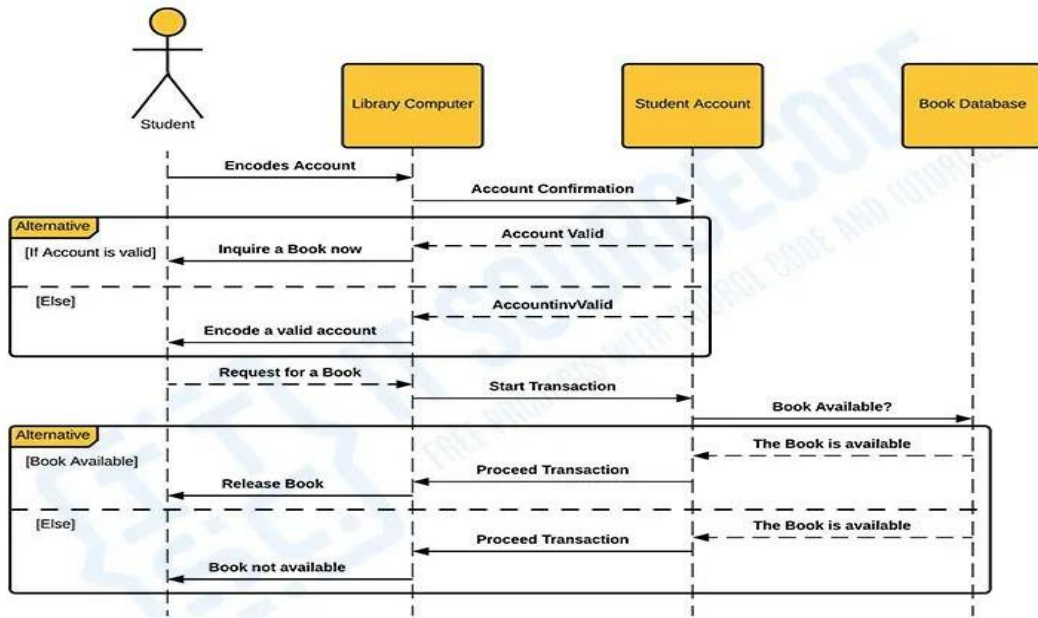
### 3. Activity diagram – Librarian Vs Library Management System



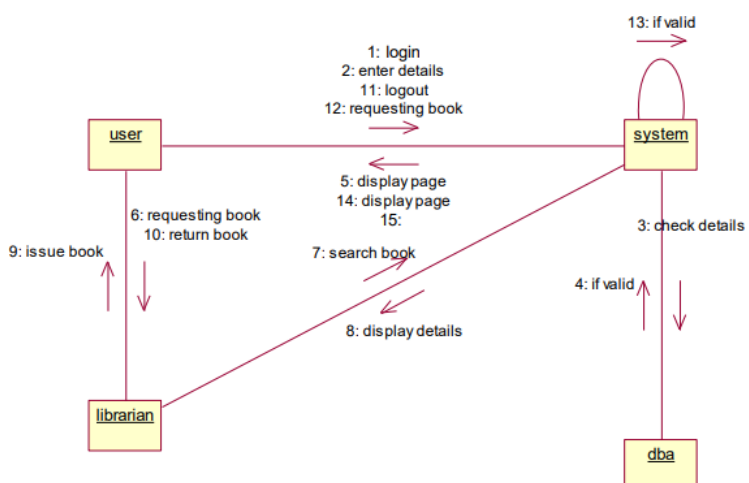
**Student Vs Library Management System**

## 4. Interaction Diagram

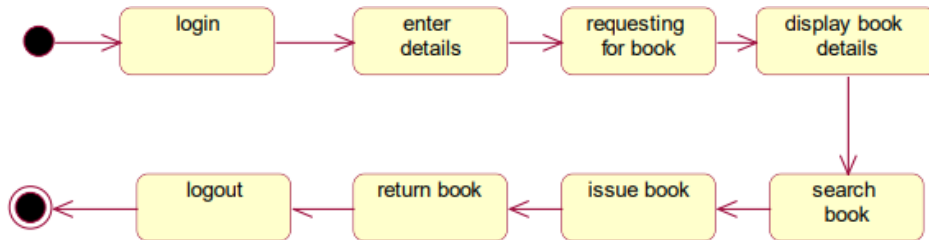
### (i) Sequence Diagram



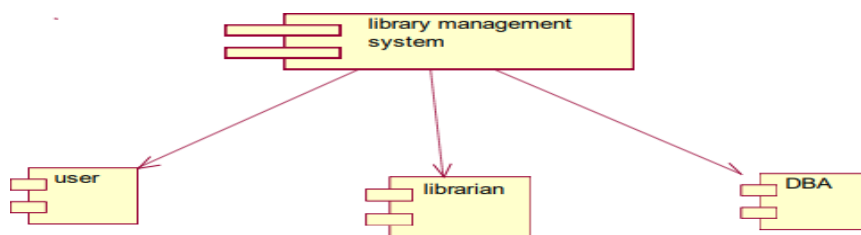
### (ii) Collaboration diagram



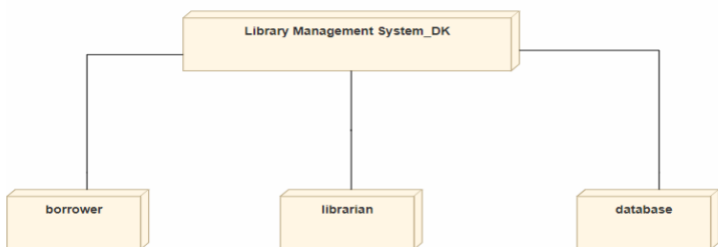
## 5. State Chart Diagram



## 6. Component diagram



## 7. Deployment Diagram



## Result:

Thus the UML diagrams has been successfully completed for Library management system.

## Mini-Projects

**Ex.No:1**

**Passport Automation System:**

```
package(passport;
import
java.util.logging.Level;imp
rt
java.util.logging.Logger;imp
ortjava.sql.*;

/**
 *
 *@authorSRMVEC
 */
public class Login extends javax.swing.JFrame {

    /**
     *Creates new form Login
     */
    public Login()
    {
        initComponents();
    }

    /**
     * This method is called from within the constructor to initialize the form.
     * WARNING: Do NOT modify this code. The content of this method is always
     * regenerated by the Form Editor.
     * @SuppressWarnings("unchecked")
     */
    // <editor-fold defaultstate="collapsed" desc="Generated
Code">private void initComponents(){

    jPanel1=new javax.swing.JPanel();
    jLabel1 = new
    javax.swing.JLabel();jButton1 = new
    javax.swing.JButton();jButton2 = new
    javax.swing.JButton();jLabel2 = new
    javax.swing.JLabel();jLabel3 = new
    javax.swing.JLabel();username=new javax
    swing.JTextField();
    password = new
    javax.swing.JPasswordField();err=new javax
```



```

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRAILING)
        .addGroup(jPanel1Layout.createSequentialGroup()
            .addGap(158,158,158)
            .addComponent(jButton2,
javax.swing.GroupLayout.PREFERRED_SIZE,
88,javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGap(88,88,88)
            .addComponent(jButton1,
javax.swing.GroupLayout.PREFERRED_SIZE,
98,javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGap(0,71,Short.MAX_VALUE))
        .addGroup(jPanel1Layout.createSequentialGroup()
            .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)

```

```

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
        .addComponent(jLabel1,
javax.swing.GroupLayout.PREFERRED_SIZE,
335,javax.swing.GroupLayout.PREFERRED_SIZE)
            .addGroup(jPanel1Layout.createSequentialGroup()
                .addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED_SIZE,
55,javax.swing.GroupLayout.PREFERRED_SIZE)
                .addComponent(jLabel2,
javax.swing.GroupLayout.PREFERRED_SIZE,
55,javax.swing.GroupLayout.PREFERRED_SIZE))
            .addGap(41,41,41)

```

```

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING, false)
        .addComponent(username,javax.swing.GroupLayout.DEFAULT_SIZE,111
        ,
Short.MAX_VALUE)
            .addComponent(password))))))
        .addGap(101,101,101))
    .addGroup(jPanel1Layout.createSequentialGroup()
        .addGap(192,192,192)
        .addComponent(err, javax.swing.GroupLayout.PREFERRED_SIZE,
175,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)
    )
);
jPanel1Layout.setVerticalGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayoutLayout.Alignment.LEADING)
    .addGroup(jPanel1Layout.createSequentialGroup()
        .addGap(54,54,54)
        .addComponent(jLabel1,
javax.swing.GroupLayout.PREFERRED_SIZE,
33,javax.swing.GroupLayout.PREFERRED_SIZE)

```

```

.addGap(52,52,52)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
    .addComponent(jLabel3, javax.swing.GroupLayout.PREFERRED_SIZE,
22,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(username,
javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
vax.swing.GroupLayout.PREFERRED_SIZE))
    .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED,
41,Short.MAX_VALUE)
.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
    .addComponent(jLabel2, javax.swing.GroupLayout.PREFERRED_SIZE,
23,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(password,
javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
vax.swing.GroupLayout.PREFERRED_SIZE))
    .addGap(14,14,14)
    .addComponent(err)
    .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(jPanel1Layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
    .addComponent(jButton1, javax.swing.GroupLayout.PREFERRED_SIZE,
34,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addComponent(jButton2, javax.swing.GroupLayout.PREFERRED_SIZE,
37,javax.swing.GroupLayout.PREFERRED_SIZE))
    .addGap(94,94,94))
);

javax.swing.GroupLayoutlayout=newjavax.swing.GroupLayout(getContentPane());getCo
ntentPane().setLayout(layout);
layout.setHorizontalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignme
nt.LEADING)
    .addGroup(layout.createSequentialGroup()
        .addContainerGap()
        .addComponent(jPanel1,
javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Sho
rt.MAX_VALUE)
        .addContainerGap())
);
layout.setVerticalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.
LEADING)
    .addGroup(javax.swing.GroupLayout.Alignment.TRAILING,layout.createSequentialGro
up()
        .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)
        .addComponent(jPanel1,
javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
vax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap())
);

```

```

        pack();
    } // </editor-fold>

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    Connection con = null;
    Statement statement = null;
    try {
        Class.forName("com.mysql.jdbc.Driver");
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/summa?characterEncoding=latin1&useConfigs=maxPerformance", "root", "admin");
        Statement stmt = con.createStatement();
        ResultSet rs = stmt.executeQuery("select * from passport");
        String un = username.getText();
        String pw = password.getText();
        while (rs.next()) {
            if (un.equals(rs.getString(1)) && pw.equals(rs.getString(2))) {
                passport.NewJFrame1 j = new passport.NewJFrame1();
                j.username = un;
                j.setInfo();
                j.show(false);
                j.show(true);
            }
            err.setText("invalid username or password!");
            con.close();
        }
    } catch (Exception e) {
        e.printStackTrace();
    }
}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    passport.NewJFrame i = new passport.NewJFrame();
    this.show(false);
    i.show(true);
}

private void usernameActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code here:
}

/**
 * @param args the commandline arguments

```

```

*/
public static void main(String args[]){
    /* Set the Nimbus look and feel */
    //<editor-fold defaultstate="collapsed" desc="Look and feel setting code (optional)">
    /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
    try{
        for (javax.swing.UIManager.LookAndFeelInfo info
            : javax.swing.UIManager.getInstalledLookAndFeels(
                )){
            if ("Nimbus".equals(info.getName())){
                javax.swing.UIManager.setLookAndFeel(info.getClassName());
                break;
            }
        }
    } catch (ClassNotFoundException ex)
    {
        java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE,
            null,ex);
    } catch (InstantiationException ex)
    {
        java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE,
            null,ex);
    } catch (IllegalAccessException ex)
    {
        java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE,
            null,ex);
    } catch (javax.swing.UnsupportedLookAndFeelException ex)
    {
        java.util.logging.Logger.getLogger(Login.class.getName()).log(java.util.logging.Level.SEVERE,
            null,ex);
    }
    //

```

```

// Variables declaration - do not
modifyprivatejavax.swing.JLabelerr;
private javax.swing.JButton
jButton1;private
javax.swing.JButton
jButton2;private
javax.swing.JLabel
jLabel1;private
javax.swing.JLabel
jLabel2;private
javax.swing.JLabel
jLabel3;privatejavax.swing.JPanel
jPanel1;
private javax.swing.JPasswordField
password;privatejavax.swing.JTextFieldus
ername;
// End of variables
declarationprivatejavax.swi
ng.JPanels;
}
packagepassport;

/**
*
* @authorSRMVEC
*/
publicclassdummyextendsjavax.swing.JFrame{

/**
 *Createsnewform dummy
 */
public dummy()
    {initComponent
        s();
    }

/**
 * Thismethodis calledfromwithintheconstructortoinitilize theform.
 * WARNING:DoNOTmodifythiscode. The content ofthismethodisalways
 * regeneratedbytheFormEditor.
 *{@SuppressWarnings("unche
ked")}
// <editor-fold defaultstate="collapsed" desc="Generated
Code">privatevoidinitComponents(){

    jLabel1 = new
    javax.swing.JLabel();jLabel2 =
    new javax.swing.JLabel();jButton1
    = new
    javax.swing.JButton();jButton2 =
    new

```

```
javax.swing.JButton();name=newj  
avax.swing.JTextField();  
password=newjavax.swing.JPasswordField();  
  
setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);  
  
jLabel1.setText("name");  
  
jLabel2.setText("pass");  
  
jButton1.setText("jButton1");  
jButton1.addActionListener(new  
    java.awt.event.ActionListener()  
    {publicvoidactionPerformed(java.awt.event.ActionEvent  
vt){  
    jButton1ActionPerformed(evt);  
}  
});  
  
jButton2.setText("jButton2");  
  
password.addActionListener(new  
    java.awt.event.ActionListener()  
    {publicvoidactionPerformed(java.awt.event.ActionEventevt  
){  
    passwordActionPerformed(evt);  
}  
});  
  
javax.swing.GroupLayoutlayout=newjavax.swing.GroupLayout(getContentPane());getCo  
ntentPane().setLayout(layout);  
layout.setHorizontalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.  
LEADING)  
.addGroup(layout.createSequentialGroup()  
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADIN  
G)  
.addGroup(layout.createSequentialGroup()  
.addGap(165,165,165)  
.addComponent(jButton1)  
.addGap(110,110,110)  
.addComponent(jButton2))  
.addGroup(layout.createSequentialGroup()  
.addGap(120,120,120)  
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.TRA  
ILING)  
.addComponent(jLabel1)
```

```

false)
.addComponent(jLabel2))
.addGap(157,157,157)
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING,
    .addComponent(name)
    .addComponent(password,
    javax.swing.GroupLayout.DEFAULT_SIZE, 135,Short.MAX_VALUE))))
    .addContainerGap(123,Short.MAX_VALUE))
);
layout.setVerticalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.
    LEADING)
    .addGroup(layout.createSequentialGroup()
        .addGap(68,68,68)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE).
            addComponent(jLabel1)
            .addComponent(name,
            javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
            vax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(23,23,23)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE).
            addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE).
                .addComponent(jLabel2)
                .addComponent(password,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
            .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED,
            131,Short.MAX_VALUE)
            .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE).
                .addComponent(jButton1)
                .addComponent(jButton2))
            .addGap(107,107,107)))
    );
}

pack();
}//</editor-fold>

```

```

private void passwordActionPerformed(java.awt.event.ActionEvent evt) {
    //TODO add your handling code here:
}

```

```

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    //TODO add your handling code here:
}

```

```

/**
 * @param args the commandline arguments

```

```

*/
public static void main(String args[]){
    /* Set the Nimbus look and feel */
    // <editor-fold defaultstate="collapsed" desc="Look and feel setting code (optional)">
    /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
     * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
     */
    try{
        for (javax.swing.UIManager.LookAndFeelInfo
info
:javax.swing.UIManager.getInstalledLookAndFeels(
)){
            if ("Nimbus".equals(info.getName()))
                {javax.swing.UIManager.setLookAndFeel(info.getClassName()
));
break;
        }
    }
    } catch (ClassNotFoundException ex)
    {java.util.logging.Logger.getLogger(dummy.class.getName()).log(java.util.logging.Level.SEVERE,
null,ex);
} catch (InstantiationException ex)
{java.util.logging.Logger.getLogger(dummy.class.getName()).log(java.util.logging.Level.SEVERE,
null,ex);
} catch (IllegalAccessException ex)
{java.util.logging.Logger.getLogger(dummy.class.getName()).log(java.util.logging.Level.SEVERE,
null,ex);
} catch (javax.swing.UnsupportedLookAndFeelException ex)
{java.util.logging.Logger.getLogger(dummy.class.getName()).log(java.util.logging.Level.SEVERE,
null,ex);
}
// </editor-fold>

/* Create and display the form
*/java.awt.EventQueue.invokeLater(new Runnable{
    public void run() {
        new dummy().setVisible(true);
    }
});

// Variables declaration - do not
modify
private javax.swing.JButton
jButton1; private
javax.swing.JButton
jButton2; private javax.swing.JLabel
jLabel1; private javax.swing.JLabel
jLabel2; private javax.swing.JTextFie
ldname;
private javax.swing.JPasswordField password;

```

```

//Endofvariablesdeclaration

}

packagepassport;

import
java.sql.Connection;import
java.sql.DriverManager;imp
ort
java.sql.ResultSet;importjav
a.sql.Statement;

/***
*
*@authorSRMVEC
*/
publicclassNewJFrameextendsjavax.swing.JFrame{

/**
 *Createsnewform NewJFrame
 */
public
NewFrame()
{initComponents
();
}

/***
 * Thismethodis calledfromwithintheconstructortoinitilize theform.
 * WARNING:DoNOTmodifythiscode. The content ofthismethodisalways
 * regeneratedbytheFormEditor.
 */@SuppressWarnings("unche
ked")
// <editor-fold defaultstate="collapsed" desc="Generated
Code">privatevoidinitComponents(){

lname = new javax.swing.JLabel();
jLabel2 = new javax.swing.JLabel();
jLabel3 = new javax.swing.JLabel();
jLabel1 = new javax.swing.JLabel();
jLabel4 = new javax.swing.JLabel();
jLabel5 = new javax.swing.JLabel();
jLabel6 = new javax.swing.JLabel();
name = new javax.swing.JTextField();
gender = new javax.swing.JTextField();
age = new javax.swing.JTextField();
address=newjavax.swing.JTextField();
username = new javax.swing.JTextField();
password = new javax.swing.JTextField();
jButton1=newjavax.swing.JButton();

setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
lname.setText("name");

```

```
jLabel3.setText("gender");

jLabel1.setText("age");
jLabel4.setText("address");

jLabel5.setText("Username");

jLabel6.setText("password");

jButton1.setText("submit");
jButton1.addActionListener(new
    java.awt.event.ActionListener()
    {public void actionPerformed(java.awt.event.ActionEvent
vt) {
        jButton1ActionPerformed(evt);
    }
});
```

```
javax.swing.GroupLayout layout=new javax.swing.GroupLayout(getContentPane());
getContentPane().setLayout(layout);
layout.setHorizontalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
    .addGroup(layout.createSequentialGroup()
        .addGap(48, 48, 48)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
            .addComponent(jLabel2)
            .addGroup(layout.createSequentialGroup()
                .addGap(11, 11, 11)
                .addComponent(lname,
                    javax.swing.GroupLayout.PREFERRED_SIZE,
                    47, javax.swing.GroupLayout.PREFERRED_SIZE))
            .addGroup(layout.createSequentialGroup()
                .addGap(10, 10, 10)
                .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
                    .addComponent(jLabel1)
                    .addComponent(jLabel3)
                    .addComponent(jLabel4)
                    .addComponent(false)
```

```
.addComponent(jLabel5)
.addComponent(jLabel6)
.addComponent(jButton1)))
.addGap(18,18,18)
.addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING,
    .addComponent(name)
    .addComponent(gender)
    .addComponent(age)
    .addComponent(address)
    .addComponent(username)
    .addComponent(password,
        javax.swing.GroupLayout.DEFAULT_SIZE, 93,Short.MAX_VALUE))))
    .addContainerGap(350,Short.MAX_VALUE))
);
layout.setVerticalGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.
    LEADING)
    .addGroup(layout.createSequentialGroup()
        .addGap(65,65,65)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(lname)
            .addComponent(name,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(18,18,18)
        .addComponent(jLabel2)
        .addGap(6,6,6)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel3)
            .addComponent(gender,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(23,23,23)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel1)
            .addComponent(age,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(27,27,27)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel4)
            .addComponent(address,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(29,29,29)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
            .addComponent(jLabel5)
            .addComponent(username,
                javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,ja
                vax.swing.GroupLayout.PREFERRED_SIZE))
    );
});
```

```

        .addGap(32,32,32)
        .addGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE)
        .addComponent(jLabel6)
        .addComponent(password,
javax.swing.GroupLayout.PREFERRED_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.PREFERRED_SIZE))
        .addGap(18,18,18)
        .addComponent(jButton1)
        .addContainerGap(16,Short.MAX_VALUE))
    );
}

```

```

    pack();
}//</editor-fold>

```

```

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {Connectioncon=null;
Statementstatement=null;
try{
    Class.forName("com.mysql.jdbc.Driver");
    con=
DriverManager.getConnection("jdbc:mysql://localhost:3306/summa?characterEncoding=latin1
&useConfigs=maxPerformance","root", "admin");
    Statement
    stmt=con.createStatement();String cmd
    = "insert into passport
    values('"+cmd+"'" +username.getText()
    +"','"+;
    cmd+="'" +password.getText()+"',";
    cmd +=
    "'"+name.getText()+"',
    ";cmd+=age.getText()+"', ";
    cmd+="'" +gender.getText()+"', ";
    cmd +=
    "'"+address.getText()+"');Syste
    m.out.println(cmd);stmt.execute
    (cmd);
    passport.Login i = new
    passport.Login();this.show(false);
    i.show(true);
}
catch (Exception e)
    {e.printStackTrace
    e();
}
}

```

```

/**
 * @param args the commandline arguments
 */
public static void main(String args[]){
    /*Set the Nimbus lookandfeel*/

```

```

//<editor-fold defaultstate="collapsed" desc="Lookandfeelsettingcode(optional)">
/*IfNimbus(introducedinJavaSE6)isnotavailable,staywiththedefaultlook_andfeel.
*Fordetailsseehttp://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
*/
try{
    for (javax.swing.UIManager.LookAndFeelInfo
info
:javax.swing.UIManager.getInstalledLookAndFeels(
)){
        if ("Nimbus".equals(info.getName()))
            {javax.swing.UIManager.setLookAndFeel(info.getClassName()
); break;
    }
}
}catch(ClassNotFoundExceptionex){

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.S
EVERE, null, ex);
}catch(InstantiationExceptionex){

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.S
EVERE, null, ex);
}catch(IllegalAccessExceptionex){

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.S
EVERE, null, ex);
}catch(javax.swing.UnsupportedLookAndFeelExceptionex){

java.util.logging.Logger.getLogger(NewJFrame.class.getName()).log(java.util.logging.Level.S
EVERE, null, ex);
}
//</editor-fold>

/*
 * Create and display the form
 */
java.awt.EventQueue.invokeLater(newRunna
ble(){
    publicvoidrun() {
        newNewJFrame().setVisible(true);
    }
});
}

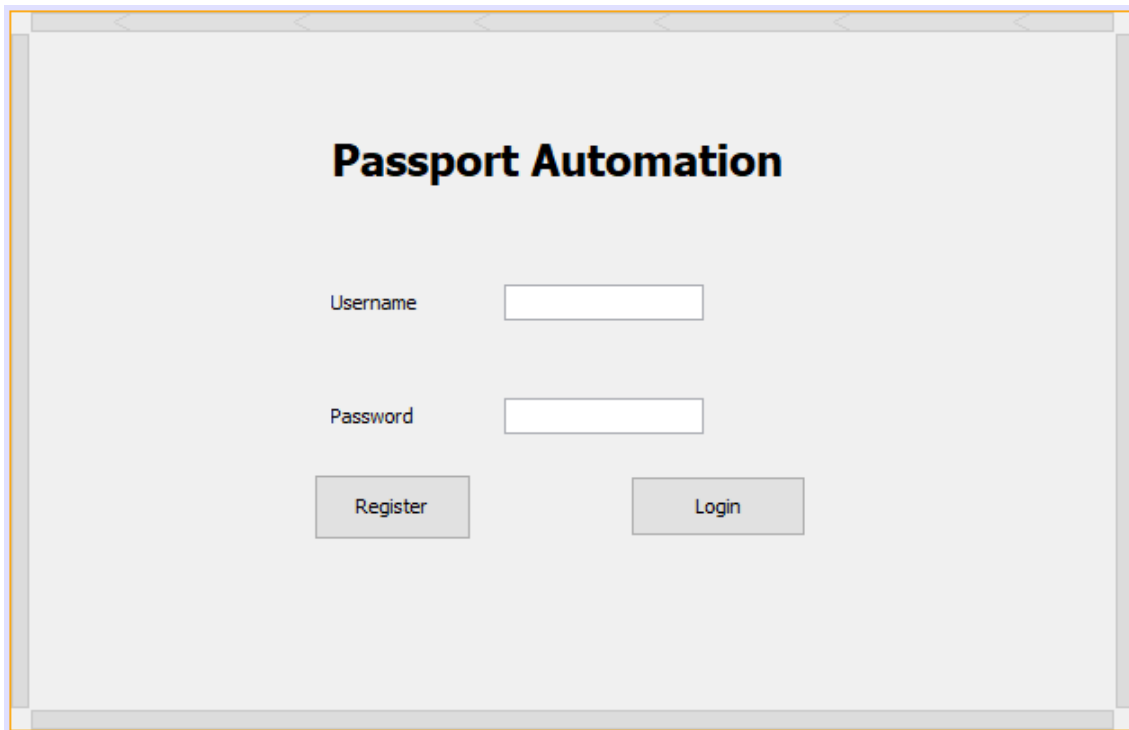
// Variables declaration - do not modifyprivate javax.swing.JTextField address;private
javax.swing.JTextField age;private javax.swing.JTextField gender;private
javax.swing.JButton jButton1;private javax.swing.JLabel jLabel1;private

```

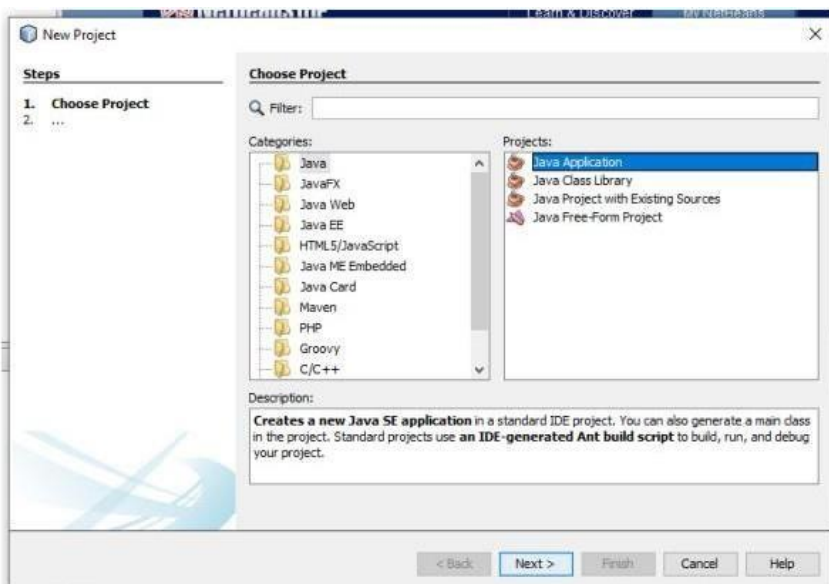
```
javax.swing.JLabel jLabel2;private javax.swing.JLabel jLabel3;private javax.swing.JLabel jLabel4;private javax.swing.JLabel jLabel5;private javax.swing.JLabel jLabel6;private javax.swing.JLabel jLabelname;private javax.swing.JTextField name;private javax.swing.JPasswordField password;private javax.swing.JTextField username;  
//Endofvariablesdeclaration  
}
```

**Result:**

Thus the implementation of passport management system has been successfully completed and verified.



A screenshot of a Java Swing application window showing a registration form. On the left, there is a vertical stack of seven text input fields with labels: "name", "gender", "age", "address", "Username", "password", and "submit". To the right of these fields is a large, empty text area with a wavy border, likely a rich text editor or a large text box. The window has a standard title bar and scroll bars on the right side.

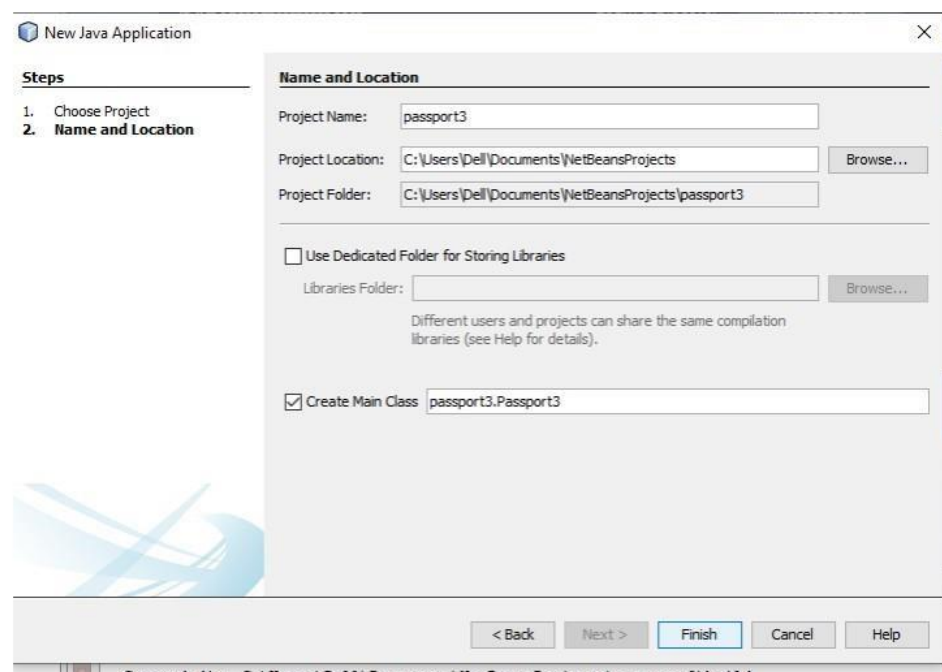


**Ex.No:2**

## Exam Registration

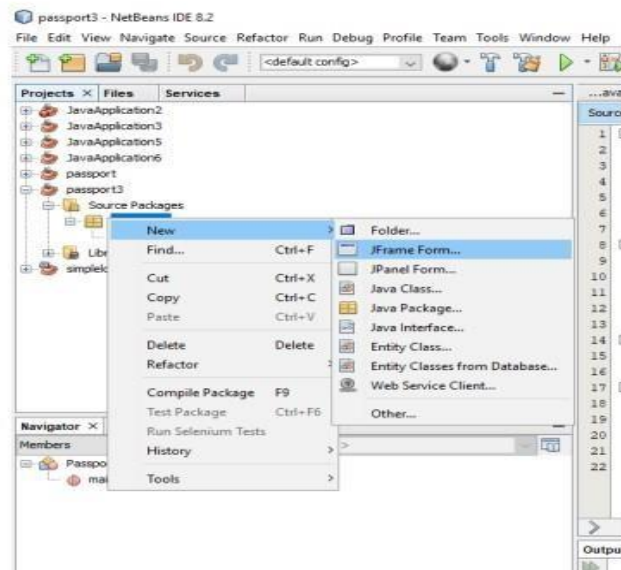
Step 1: Create new project:

- Choose java application.
- Enter project name

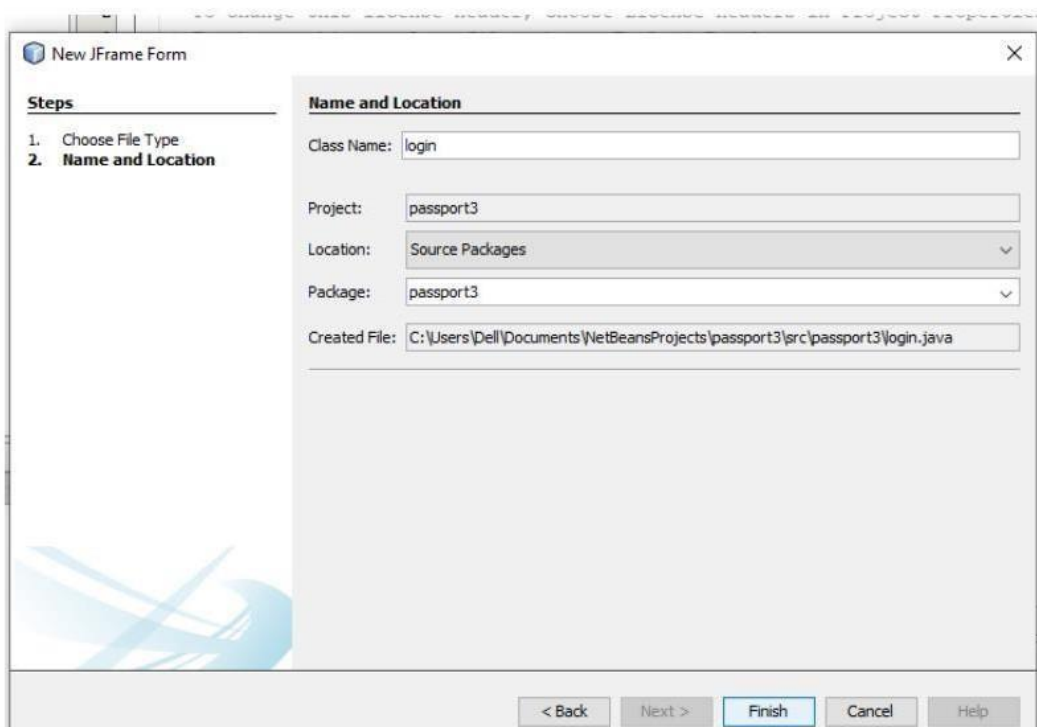


### Create jFrame:

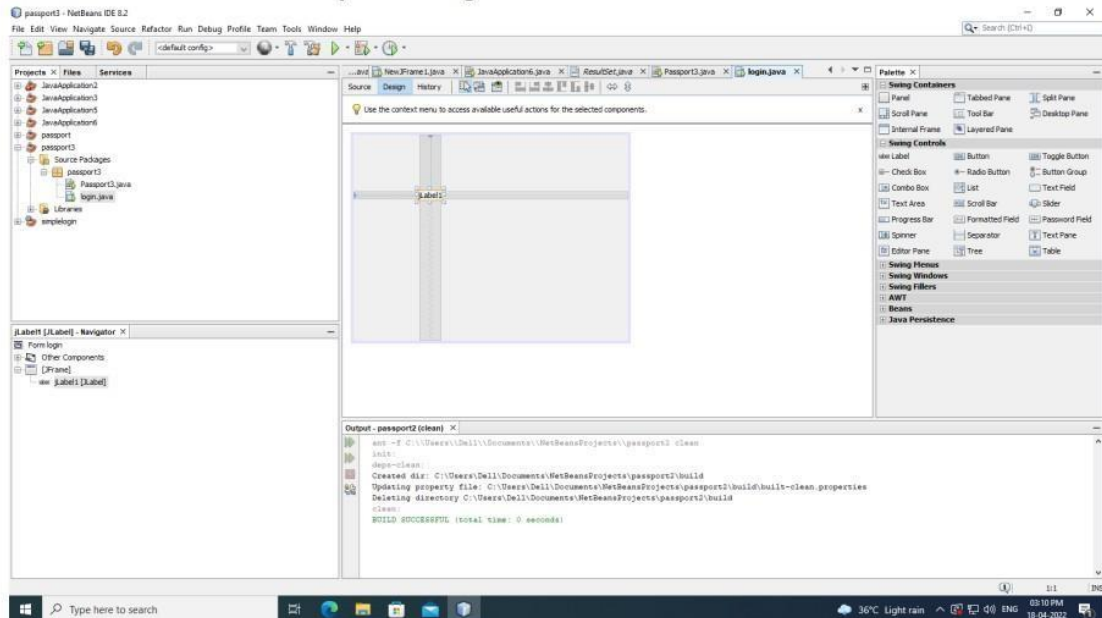
- To create jFrame right click project > New > JFrame Form



- Set suitable jFrame name.



- Place suitable Attributes in the jFrame using Palette.



Create following jFrames:

The diagram illustrates a Java Swing application window titled "Exam Registration". The window has a light gray background and a white content area. It features two text input fields side-by-side. To the left of the first input field is the label "username", and to the left of the second is "password". At the bottom left is a rectangular button labeled "login", and at the bottom right is another rectangular button labeled "register". The overall design is minimalist and functional.

## Registration

Name

Age

Course

Subject

[401, 354] To change the designer size, drag or doubleclick

Username

Password

Submit

## Details

name:

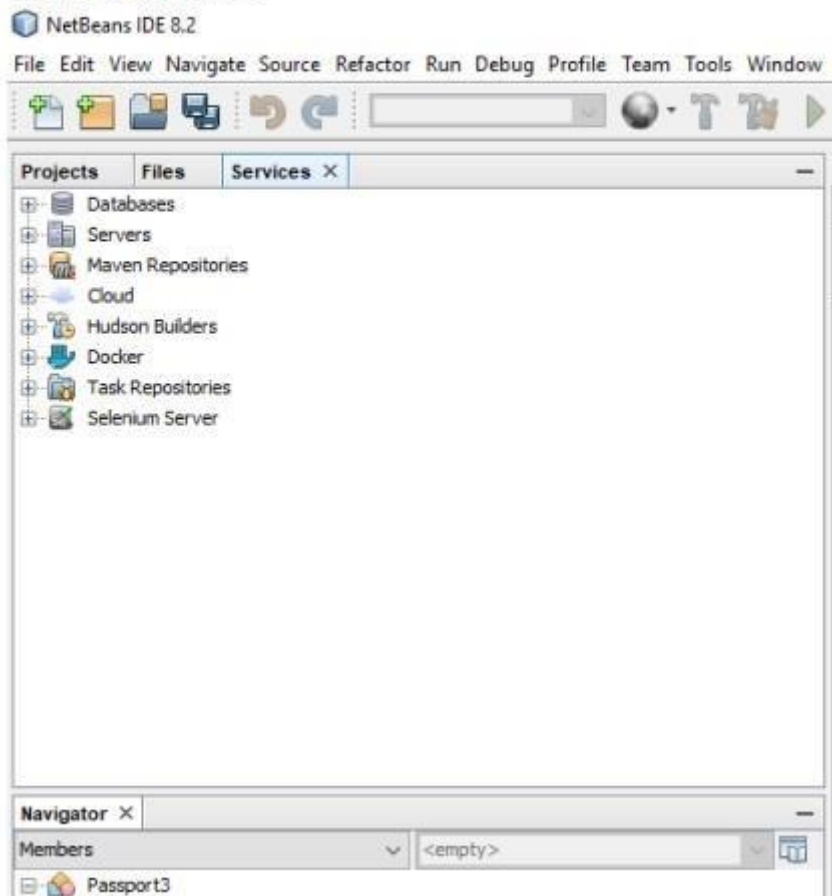
age:

course:

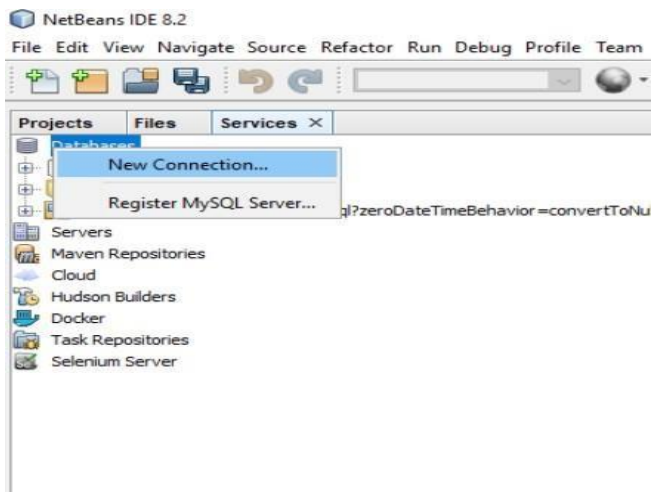
sub:

## Connect Database:

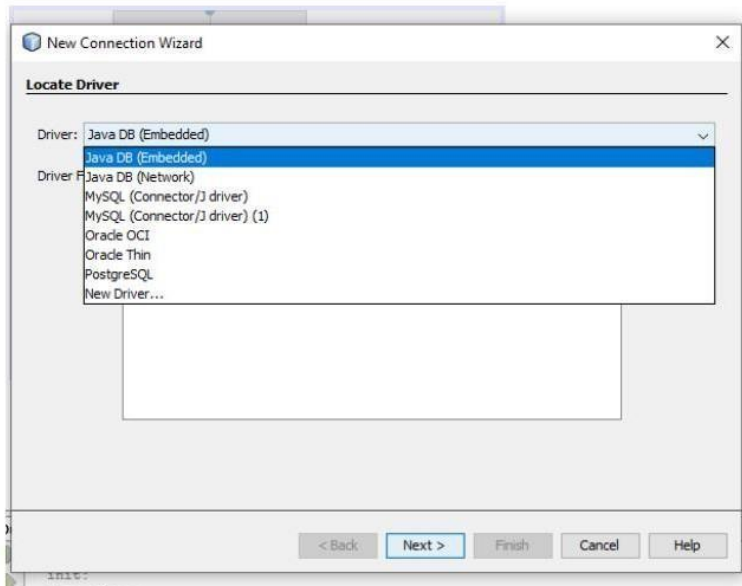
- Goto Services:



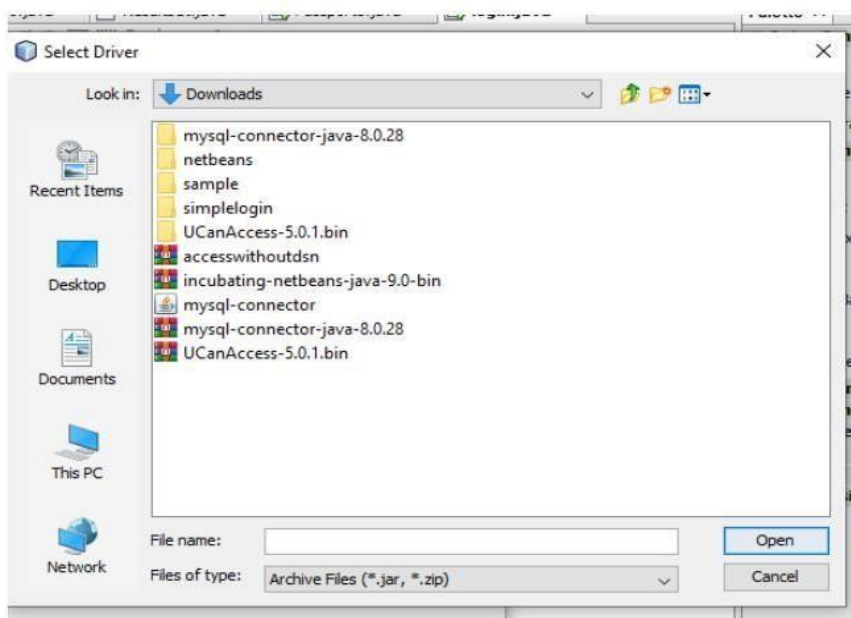
- Right click on database>New Connection.



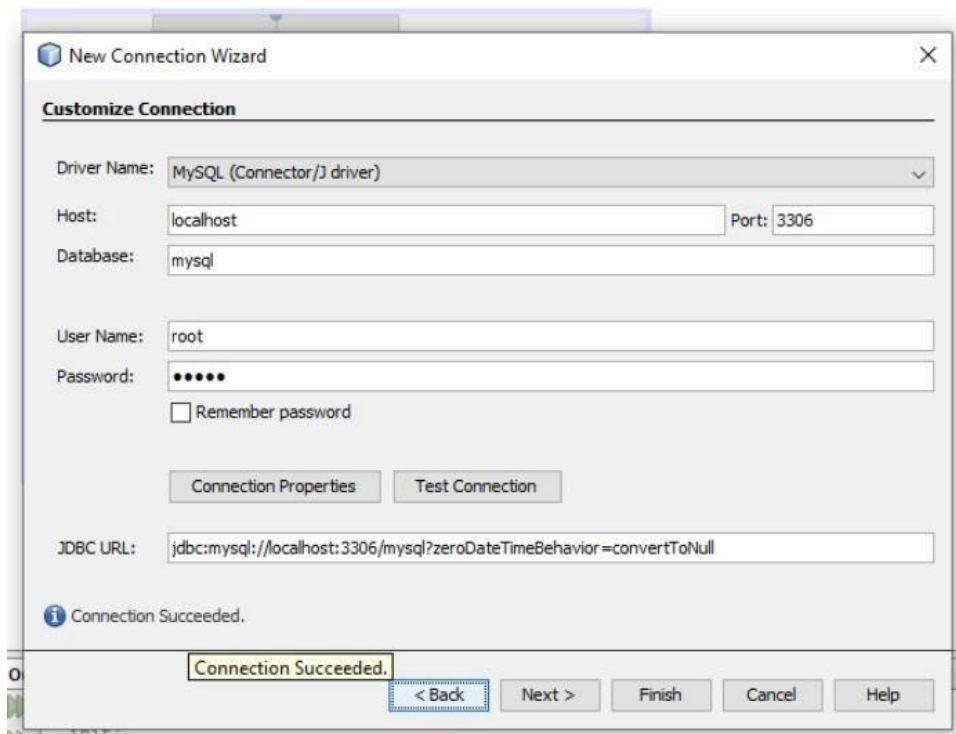
- Select MySQL



- Select the mysql-connector

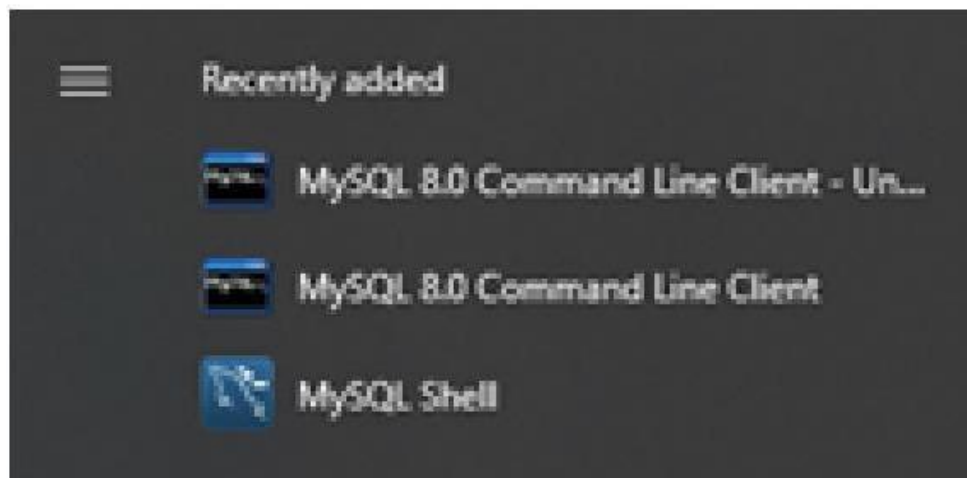


- Enter your MySQL password and check connection with Test Connection.



Create table in database:

- Open MySQL Command line client



- Create database using:  
Create database database\_name;
- Change to database using:  
Use database\_name;
- Create suitable table for your project.  
Using your knowledge from DBMS lab.

For example:

```
MySQL 8.0 Command Line Client
-> );
Query OK, 0 rows affected (0.06 sec)

mysql> desc exam;
+-----+-----+-----+-----+-----+
| Field | Type  | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+
| username | varchar(20) | NO | PRI | NULL |
| password | varchar(20) | NO |     | NULL |
| course | varchar(20) | NO |     | NULL |
| subject | varchar(20) | NO |     | NULL |
+-----+-----+-----+-----+
4 rows in set (0.03 sec)

mysql> -
```

### Programs:

Login>login(button):

```
Generated Code

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
    Connection con = null;
    Statement statement = null;
    try {
        Class.forName("com.mysql.jdbc.Driver");
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/summa?characterEncoding=latin1&useConfigs=maxPerformance", "root", "admin");
        Statement stmt=con.createStatement();
        ResultSet rs=stmt.executeQuery("select * from passport");
        String un = username.getText();
        String pw = password.getText();
        while(rs.next()){
            if (un.equals(rs.getString(1)) && pw.equals(rs.getString(2))){
                passport.NewJFrame j = new passport.NewJFrame();
                j.username = un;
                j.setInfo();
                this.setVisible(false);
                j.setVisible(true);

            }
            err.setText("invalid username or password!");
            con.close();
        }
    } catch (Exception e) {
        e.printStackTrace();
    }
}
```

Login>Register(button):

```
}
```

```
private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
    passport.NewJFrame i = new passport.NewJFrame();
    this.setVisible(false);
    i.setVisible(true);
}
```

### Register(JFrame)>submit:

```
private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {  
    Connection con = null;  
    Statement statement = null;  
    try {  
        Class.forName("com.mysql.jdbc.Driver");  
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/summa?characterEncoding=latin1&useConfigs=maxPerformance");  
        Statement stmt=con.createStatement();  
        String cmd = "insert into passport values (";  
        cmd += " "+username.getText()+" , ";  
        cmd += " "+password.getText()+" , ";  
        cmd += " "+name.getText()+" , ";  
        cmd += age.getText()+" , ";  
        cmd += " "+gender.getText()+" , ";  
        cmd += " "+address.getText()+" )";  
        System.out.println(cmd);  
        stmt.execute(cmd);  
    }  
    catch (Exception e) {  
        e.printStackTrace();  
    }  
}
```

### Create a method setinfo in Display info(JFrame):

```
public void setinfo(){  
    Connection con = null;  
    Statement statement = null;  
    try {  
        Class.forName("com.mysql.jdbc.Driver");  
        con = DriverManager.getConnection("jdbc:mysql://localhost:3306/summa?characterEncoding=latin1&useConfigs=maxPerformance");  
        Statement stmt=con.createStatement();  
        String cmd = "Select * from passport where username = \\"";  
        cmd += username + "\\"";  
  
        ResultSet rs = stmt.executeQuery(cmd);  
        rs.next();  
        this.name.setText(rs.getString(3));  
        this.age.setText(Integer.toString(rs.getInt(4)));  
        this.gender.setText(rs.getString(5));  
        this.address.setText(rs.getString(6));  
    }  
    catch (Exception e) {  
        e.printStackTrace();  
    }  
}
```

### Result:

Thus the implementation of Exam registration system has been successfully completed and verified.

**Ex.No:3**

## **Stock maintenance system**

### **Implementation of Stock Maintenance System:**

```
importjava.awt.Dimension;imp
ortjava.awt.Toolkit;
import
java.awt.event.ActionEvent;import
java.awt.event.ActionListener;imp
ortjava.sql.ResultSet;
importjava.sql.Statement;
import
java.text.SimpleDateFormat;imp
ortjava.util.Date;
import
javax.swing.JOptionPane;imp
ortjavax.swing.Timer;
importjavax.swing.table.DefaultTableModel;

/*
 * Tochangethislicenseheader,choose LicenseHeadersinProjectProperties.
 * Tochangethistemplatefile, chooseTools|Templates
 * andopen thetemplate intheeditor.
 */

/**
 *
 * @authoracer
 */
public class Home extends
    javax.swing.JFrame {pop_uppop=
    newpop_up();
public Home()
    {initComponent
    s();Time();
    setLocationRelativeTo(nu
    ll);Toolkittoolkit
    =getToolkit();}
```

```

Dimensionsize=toolkit.getScreenSize();
setLocation(size.width/ 2getWidth()/2,size.height/2getHeight()/2);
}

public void Time(){
    new Timer(0, new
        ActionListener() { @Override
            public void actionPerformed(ActionEvent
                e) {Date d=new Date();
                    SimpleDateFormat s = new
                        SimpleDateFormat("hh:mm:ss
                            a");time.setText(s.format(d));
                }
            }
        ).start();
    }
    /**
     * This method is called from within the constructor to initialize the form.
     * WARNING: Do NOT modify this code. The content of this method is always
     * regenerated by the Form Editor.
     * @SuppressWarnings("unchecked")
     */
    // <editor-fold defaultstate="collapsed" desc="Generated
    Code">
private void initComponents(){
    jPanel1 = new javax.swing.JPanel();
    jPanel2 = new javax.swing.JPanel();
    jLabel1 = new javax.swing.JLabel();
    jLabel3 = new javax.swing.JLabel();
    jLabel5 = new javax.swing.JLabel();
    jLabel6 = new javax.swing.JLabel();
    time = new javax.swing.JLabel();
    jPanel3 = new javax.swing.JPanel();
    HOME = new javax.swing.JPanel();
    jLabel2 = new javax.swing.JLabel();
    STOCKS = new javax.swing.JPanel();
    jScrollPane1 = new javax.swing.JScrollPane();
    jTable1 = new javax.swing.JTable();
    jButton1 = new javax.swing.JButton();
    jButton2 = new javax.swing.JButton();
    jButton3 = new javax.swing.JButton();
    searchBox = new javax.swing.JTextField();
    jLabel4 = new javax.swing.JLabel();
    jButton4 = new javax.swing.JButton();

    setDefaultCloseOperation(javax.swing.WindowConstants.EXIT_ON_CLOSE);
    setUndecorated(true);

    jPanel1.setBackground(new java.awt.Color(255, 255,
        255));
    jPanel1.setLayout(new org.netbeans.lib.awtextra.AbsoluteLayout());

    jPanel2.setBackground(new java.awt.Color(85, 143,

```

```

245));jPanel2.setLayout(neworg.netbeans.lib.awtextra.AbsoluteLayout());

jLabel1.setForeground(newjava.awt.Color(153,153,153));
jLabel1.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
jLabel1.setIcon(new
javax.swing.ImageIcon(getClass().getResource("/icon/icons8_shutdown_30px.png"))); // NOI18N
jLabel1.setBorder(javax.swing.BorderFactory.createLineBorder(newjava.awt.Color(153,15
3,
153)));
jLabel1.addMouseListener(new
java.awt.event.MouseAdapter()
{publicvoidmouseClicked(java.awt.event.MouseEventevt)
{
    jLabel1MouseClicked(evt);
}
});
jPanel2.add(jLabel1,neworg.netbeans.lib.awtextra.AbsoluteConstraints(830,0,57,50));

jLabel3.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
jLabel3.setIcon(new
javax.swing.ImageIcon(getClass().getResource("/icon/icons8_home_40px.png"))); // NOI18N
jLabel3.setBorder(javax.swing.BorderFactory.createMatteBorder(1,1,1,1,new
java.awt.Color(153,153,153)));
jLabel3.addMouseListener(new
java.awt.event.MouseAdapter()
{publicvoidmouseClicked(java.awt.event.MouseEventevt)
{
    jLabel3MouseClicked(evt);
}
});
jLabel3.addKeyListener(new
java.awt.event.KeyAdapter()
{publicvoidkeyPressed(java.awt.event.KeyEventevt
){
    jLabel3KeyPressed(evt);
}
});
jPanel2.add(jLabel3,neworg.netbeans.lib.awtextra.AbsoluteConstraints(0,0,50,50));

jLabel5.setHorizontalAlignment(javax.swing.SwingConstants.CENTER);
jLabel5.setIcon(new
javax.swing.ImageIcon(getClass().getResource("/icon/icons8_out_of_stock_30px_1.pn
g"))); // NOI18N
jLabel5.setBorder(javax.swing.BorderFactory.createMatteBorder(1,1,1,1,new
java.awt.Color(153,153,153)));
jLabel5.addMouseListener(new
java.awt.event.MouseAdapter()
{publicvoidmouseClicked(java.awt.event.MouseEventevt)
{
    jLabel5MouseClicked(evt);
}
});
jLabel5.addKeyListener(new
java.awt.event.KeyAdapter()

```

```

    {public void keyPressed(java.awt.event.KeyEvent evt
    ){
        jLabel5KeyPressed(evt);
    }
});

jPanel2.add(jLabel5,neworg.netbeans.lib.awtextra.AbsoluteConstraints(50,0,60,50));

jLabel6.setFont(newjava.awt.Font("Perpetua",0,24));//NOI18N
jLabel6.setForeground(new java.awt.Color(255, 255,
255));jLabel6.setText("StockManagementSystem");
jPanel2.add(jLabel6,neworg.netbeans.lib.awtextra.AbsoluteConstraints(300,10,-1,30));

time.setBackground(new java.awt.Color(255, 255,
255));time.setFont(new java.awt.Font("Trebuchet MS", 2,
14)); // NOI18Ntime.setForeground(new java.awt.Color(255,
255, 255));time.setText("jLabel7");
jPanel2.add(time,neworg.netbeans.lib.awtextra.AbsoluteConstraints(620,17,160,20));

jPanel1.add(jPanel2,neworg.netbeans.lib.awtextra.AbsoluteConstraints(0,0,890,50));

jPanel3.setBackground(newjava.awt.Color(255,255,255));
jPanel3.setBorder(javax.swing.BorderFactory.createLineBorder(newjava.awt.Color(204,20
4,
204)));
jPanel3.setLayout(newjava.awt.CardLayout());

HOME.setBackground(newjava.awt.Color(255,255,255));

jLabel2.setIcon(newjavax.swing.ImageIcon(getClass().getResource("/icon/161001
4526305.jpg")));//NOI18N

javax.swing.GroupLayoutHOMELayout=newjavax.swing.GroupLayout(HOME);HOME.s
etLayout(HOMELayout);
HOMELayout.setHorizontalGroup(HOMELayout.createParallelGroup(javax.swing.Group
Layout.Alignment.LEADING)
.addComponent(jLabel2,javax.swing.GroupLayout.DEFAULT_SIZE,888,Short.MAX_
VALUE)
);
HOMELayout.setVerticalGroup(HOMELayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADING)
.addComponent(jLabel2,javax.swing.GroupLayout.DEFAULT_SIZE,518,Short.MAX_
VALUE)
);

```

```

jPanel3.add(HOME,"card2");
STOCKS.setBackground(newjava.awt.Color(255,255,255));
jTable1.setModel(new
    javax.swing.table.DefaultTableModel(newObject[][]{

},
newString[]{
    "Stock#","Stockname","Case","StockDate","PersoninCharge"
}
){
boolean[] canEdit = new boolean
    [] {false,false, false,true,true
};
public boolean isCellEditable(int rowIndex, int
    columnIndex) {returncanEdit [columnIndex];
}
});
jTable1.setGridColor(newjava.awt.Color(0,255,0));
jTable1.setSelectionBackground(new java.awt.Color(102, 102,
255));jTable1.addMouseListener(newjava.awt.event.MouseAd
apter(){
    publicvoidmouseClicked(java.awt.event.MouseEventevt){
        jTable1MouseClicked(evt);
    }
    public void mouseEntered(java.awt.event.MouseEvent
        evt) {jTable1MouseEntered(evt);
    }
});
jScrollPane1.setViewportView(jTable1);

jButton1.setBackground(newjava.awt.Color(255,255,255));j
Button1.setText("CREATE");
jButton1.addActionListener(new
    java.awt.event.ActionListener()
    {publicvoidactionPerformed(java.awt.event.ActionEvent
vt){
        jButton1ActionPerformed(evt);
    }
});
Button2.setBackground(newjava.awt.Color(255,255,255));j
Button2.setText("UPDATE");
jButton2.addActionListener(new
    java.awt.event.ActionListener()
    {publicvoidactionPerformed(java.awt.event.ActionEvent

```

```

        vt){
            jButton2ActionPerformed(evt);
        }
    });

jButton3.setBackground(newjava.awt.Color(255,255,255));j
Button3.setText("DELETE");
jButton3.addActionListener(new
    java.awt.event.ActionListener()
    {publicvoidactionPerformed(java.awt.event.ActionEvent
vt){
    jButton3ActionPerformed(evt);
}
});
searchBox.setBorder(javax.swing.BorderFactory.createLineBorder(newjava.awt.Color(20
4,204,
204)));
searchBox.addKeyListener(new
    java.awt.event.KeyAdapter()
    {publicvoidkeyReleased(java.awt.event.KeyEventevt){
    searchBoxKeyReleased(evt);
}
});
jLabel4.setIcon(newjavax.swing.ImageIcon(getClass().getResource("/icon/icons8_search_
20px_1.png"))); // NOI18N

```

```

jButton4.setBackground(new java.awt.Color(255, 255,
255));jButton4.setText("REFRESH");
jButton4.addActionListener(new
    java.awt.event.ActionListener()
    {publicvoidactionPerformed(java.awt.event.ActionEvent
vt){
    jButton4ActionPerformed(evt);
}
});

```

```

javax.swing.GroupLayoutSTOCKSLayout=newjavax.swing.GroupLayout(STOCKS);ST
OCKS.setLayout(STOCKSLayout);
STOCKSLayout.setHorizontalGroup(STOCKSLayout.createParallelGroup(javax.swing.Gr
oupLayout.Alignment.LEADING)
.addComponent(jScrollPane1,
javax.swing.GroupLayout.DEFAULT_SIZE, 888,Short.MAX_VALUE)
.addGroup(STOCKSLayout.createSequentialGroup()
.addComponent(jButton1, javax.swing.GroupLayout.PREFERRED_SIZE,
129,javax.swing.GroupLayout.PREFERRED_SIZE)
.addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
.addComponent(jButton2, javax.swing.GroupLayout.PREFERRED_SIZE,
132,javax.swing.GroupLayout.PREFERRED_SIZE)

```

```

        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
        .addComponent(jButton3, javax.swing.GroupLayout.PREFERRED_SIZE,
121,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
        .addComponent(jButton4, javax.swing.GroupLayout.PREFERRED_SIZE,
109,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addGap(0,0,Short.MAX_VALUE))
    .addGroup(STOCKSLayout.createSequentialGroup()
        .addGap(24,24,24)
        .addComponent(jLabel4)
        .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
        .addComponent(searchBox, javax.swing.GroupLayout.PREFERRED_SIZE,
225,javax.swing.GroupLayout.PREFERRED_SIZE)
        .addContainerGap(javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)
    )
);
STOCKSLayout.setVerticalGroup(STOCKSLayout.createParallelGroup(javax.swing.Grou
pLayout.Alignment.LEADING)
    .addGroup(STOCKSLayout.createSequentialGroup()
        .addContainerGap()

.addGroup(STOCKSLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.
LEADING)
    .addComponent(searchBox, javax.swing.GroupLayout.PREFERRED_SIZE,
35,javax.swing.GroupLayout.PREFERRED_SIZE)
    .addComponent(jLabel4,
javax.swing.GroupLayout.Alignment.TRAILING,javax.swing.GroupLayout.PREFERRED_SI
ZE, 35,javax.swing.GroupLayout.PREFERRED_SIZE))
    .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)
    .addComponent(jScrollPane1, javax.swing.GroupLayout.PREFERRED_SIZE,
391,javax.swing.GroupLayout.PREFERRED_SIZE)
    .addPreferredGap(javax.swing.LayoutStyle.ComponentPlacement.RELATED)

.addGroup(STOCKSLayout.createParallelGroup(javax.swing.GroupLayout.Alignment.LEADI
NG,false)
    .addComponent(jButton1,
javax.swing.GroupLayout.DEFAULT_SIZE, 39,Short.MAX_VALUE)
    .addComponent(jButton2,
javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Sho
rt.MAX_VALUE)
    .addComponent(jButton3,
javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Sho
rt.MAX_VALUE)
    .addComponent(jButton4,
javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Sho
rt.MAX_VALUE))
    .addGap(0,30,Short.MAX_VALUE))
);

jPanel3.add(STOCKS,"card3");

```

```
jPanel1.add(jPanel3,neworg.netbeans.lib.awtextra.AbsoluteConstraints(0,50,890,520));  
  
javax.swing.GroupLayout layout=newjavax.swing.GroupLayout(getContentPane());getContentPane().setLayout(layout);  
layout.setParallelGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE.LEADING)  
 .addComponent(jPanel1,  
 javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)  
 );  
layout.setSequentialGroup(layout.createParallelGroup(javax.swing.GroupLayout.Alignment.BASELINE.LEADING)  
 .addComponent(jPanel1,  
 javax.swing.GroupLayout.DEFAULT_SIZE,javax.swing.GroupLayout.DEFAULT_SIZE,Short.MAX_VALUE)  
 );  
  
 pack();  
 }//</editor-fold>
```

```
private void jLabel3KeyPressed(java.awt.event.KeyEvent evt){  
 // TODO add your handling code  
 here:HOME.setVisible(true);STOC  
 KS.setVisible(false);  
 }
```

```
private void jLabel5KeyPressed(java.awt.event.KeyEvent evt){  
 //TODO add your handling code here:  
 HOME.setVisible(false);STOCKS.  
 setVisible(true);  
 }
```

```
private void jLabel3MouseClicked(java.awt.event.MouseEvent evt){  
 //TODO add your handling code here:  
 HOME.setVisible(true);STOCKS.  
 setVisible(false);  
 }
```

```
private void jLabel5MouseClicked(java.awt.event.MouseEvent evt){  
 //TODO add your handling code here:  
 HOME.setVisible(false);STOCKS.setVisible(true);try{  
 DefaultTableModel table = (DefaultTableModel)  
 jTable1.getModel();table.setRowCount(0);  
 Statement state=Source.mycon().createStatement();ResultSet  
 rs=state.executeQuery("SELECT*FROM`tblstock`");  
  
 while(rs.next()){
```

```

        Object o[] = {rs.getString("id"), rs.getString("stockname"),
rs.getString("quantity"),rs.getString("date"), rs.getString("person")};
        table.addRow(o);
    }
} catch (Exception ex)
{
System.out.println(ex.getMessage());
})
}

private void jButton1ActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code
here:pop.setVisible(true);pop.stock
.setText("AddStock");

}

private void jButton2ActionPerformed(java.awt.event.ActionEvent evt) {
// TODO add your handling code
here:if(searchBox.getText().equals
("") ){

JOptionPane.showMessageDialog(null,"Click one form the table");

}
else{
DefaultTableModel table = (DefaultTableModel)
jTable1.getModel();int r=jTable1.getSelectedRow();

String[] Array = {table.getValueAt(r,
0).toString(),table.getValueAt(r,
1).toString(),table.getValueAt(r,
2).toString(),table.getValueAt(r,
3).toString(),table.getValueAt(r,4).toString()
};

pop_uppop=newpop_up();
pop.stockid.setText(Array[0]);pop.
stockname.setText(Array[1]);
}
}

```

```

pop.stockqty.setText(Array[2]);pop.stock
date.setText(Array[3]);pop.stockperson.s
etSelectedItem(Array[4]);pop.setVisible(t
rue);pop.stock.setText("UpdateStock");
}

}

private void jButton3ActionPerformed(java.awt.event.ActionEvent evt) {
    // TODO add your handling code
    here:if(searchBox.getText().equals(
    ""))
    {

        JOptionPane.showMessageDialog(null,"Click one form the table");

    }
    else{
        DefaultTableModel table = (DefaultTableModel)
        jTable1.getModel();intr= jTable1.getSelectedRow();

        String[] Array = {table.getValueAt(r,
        0).toString(),table.getValueAt(r,
        1).toString(),table.getValueAt(r,
        2).toString(),table.getValueAt(r,
        3).toString(),table.getValueAt(r,4).toString()
        };

        pop_uppop=newpop_up();

        pop.stockid.setText(Array[0]);pop.
        stockname.setText(Array[1]);pop.st
        ockqty.setText(Array[2]);pop.stock
        date.setText(Array[3]);
        pop.stockperson.setSelectedItem(Array[4]
        );pop.setVisible(true);pop.stock.setText(""
        Delete Stock");
    }
}

private void searchBoxKeyReleased(java.awt.event.KeyEvent evt) {
    // TODO add your handling code here:
    try {
        DefaultTableModel table = (DefaultTableModel)
        jTable1.getModel();table.setRowCount(0);
        Statement state=Source.mycon().createStatement();
        ResultSet rs = state.executeQuery("select * from tblstock wherestockname like '%"
        +searchBox.getText()+"%' or personlike'%" +searchBox.getText()+"%'");
        while(rs.next()){

            Object o[] = {rs.getString("id"), rs.getString("stockname"),

```

```
        rs.getString("quantity"),rs.getString("date"), rs.getString("person")});  
        table.addRow(o);  
    }  
} catch (Exception ex)  
{ System.out.println(ex.getMessage());  
}  
}
```

```
private void jTable1MouseClicked(java.awt.event.MouseEvent evt){  
    // TODO add your handling code  
    here:intt=jTable1.getSelectedRow(  
    );  
    String stockid=jTable1.getValueAt(t,0).toStrin  
    g();searchBox.setText(stockid);jButton3.setEn  
    abled(true);  
    jButton2.setEnabled(true);  
}
```

```
private void jTable1MouseEntered(java.awt.event.MouseEvent evt){  
    //TODO add your handling code here:  
}  
private void jButton4ActionPerformed(java.awt.event.ActionEvent evt){  
    //TODO add your handling code here:  
    searchBox.setText(  
    "');try{  
        DefaultTableModel table = (DefaultTableModel)  
        jTable1.getModel();table.setRowCount(0);  
        Statement state=Source.mycon().createStatement();ResultS  
        etrs=state.executeQuery("SELECT*FROM`tblstock`");  
        while(rs.next()){  
            Object o[]={rs.getString("id"), rs.getString("stockname"),  
            rs.getString("quantity"),rs.getString("date"), rs.getString("person")};  
            table.addRow(o);  
        }  
    } catch (Exception ex)  
    { System.out.println(ex.getMessage()  
    );  
    }  
}
```

```
private void jLabel1MouseClicked(java.awt.event.MouseEvent evt){  
    // TODO add your handling code  
    here:dispose();
```

```

        Login log = new
        Login();log.setVisi
        ble(true);
    }

    /**
     * @param args the commandline arguments
     */
    public static void main(String args[]){
        /* Set the Nimbus look and feel */
        // <editor-fold defaultstate="collapsed" desc="Look and feel setting code (optional)">
        /* If Nimbus (introduced in Java SE 6) is not available, stay with the default look and feel.
         * For details see http://download.oracle.com/javase/tutorial/uiswing/lookandfeel/plaf.html
         */try{
            for (javax.swing.UIManager.LookAndFeelInfo info
                 : javax.swing.UIManager.getInstalledLookAndFeels()){
                if ("Nimbus".equals(info.getName())){
                    javax.swing.UIManager.setLookAndFeel(info.getClassName());
                    break;
                }
            }
        } catch (ClassNotFoundException ex)
        {java.util.logging.Logger.getLogger(Home.class.getName()).log(java.util.logging.Level.SEVERE,
        null,ex);
        } catch (InstantiationException ex)
        {java.util.logging.Logger.getLogger(Home.class.getName()).log(java.util.logging.Level.SEVERE,
        null,ex);
        } catch (IllegalAccessException ex)
        {java.util.logging.Logger.getLogger(Home.class.getName()).log(java.util.logging.Level.SEVERE,
        null,ex);
        } catch (javax.swing.UnsupportedLookAndFeelException ex)
        {java.util.logging.Logger.getLogger(Home.class.getName()).log(java.util.logging.Level.SEVERE,
        null,ex);
        }
    } // </editor-fold>

    /* Create and display the form
     */java.awt.EventQueue.invokeLater(new Runnable(){
        public void run() {
            new Home().setVisible(true);
        }
    });
}

```

```
}
```

```
// Variables declaration - do not
modifyprivate javax.swing.JPanel
HOME;private javax.swing.JPanel
STOCKS;private
javax.swing.JButton
jButton1;private
javax.swing.JButton
jButton2;private
javax.swing.JButton

jButton3;private
javax.swing.JButton
jButton4;private
javax.swing.JLabel
jLabel1;private
javax.swing.JLabel
jLabel2;private
javax.swing.JLabel
jLabel3;private
javax.swing.JLabel
jLabel4;private
javax.swing.JLabel
jLabel5;private
javax.swing.JLabel
jLabel6;private
javax.swing.JPanel
jPanel1;private
javax.swing.JPanel
jPanel2;privatejavax.swing.JPanel
jPanel3;
private javax.swing.JScrollPane
jScrollPane1;privatejavax.swing.JTable
e jTable1;
privatejavax.swing.JTextFieldsearchBo
x;privatejavax.swing.JLabeltime;
//Endofvariablesdeclaration
}
```

## LOGIN

<no recent project>

 Username

 Password

## DASHBOARD



ADDSTOCK

Add Stock

Stock Identification	<input type="text"/>
Stock name	<input type="text"/>
Quantity	<input type="text"/>
Date	<input type="text"/>
Person in Charge	<input type="button" value="Admin"/>
<input type="button" value="DONE"/> <input type="button" value="CANCEL"/>	

## STOCKMAINTENANCE

The screenshot shows a web-based Stock Management System. At the top, there are icons for Home and Print, followed by the title "Stock Management System" and the time "03:58:43 PM". On the right is a power-off icon. Below the title is a search bar with a magnifying glass icon and a placeholder "I". The main area is a table listing stock items:

Stock #	Stock name	Case	Stock Date	Person in Charge
1	Coke	120	12/06/2021	Admin
2	Coke 1L	120	12/06/2021	User
3	Mountain dew	120	12/06/2021	Admin
4	Sprite	120	12/06/2021	Admin
5	Beer	120	12/06/2021	Admin
6	Redhorse Beer	120	12/06/2021	User
7	SanMig Light	120	12/06/2021	Admin
10	Royal	120	12/06/2021	Admin
15	ddff	12	12	Admin
16	fsd	777	12	Admin
17	hh	12	12	Admin
18	ssa	12	12	Admin
19	ffcc	123	12	Admin
20	ass	12	12	Admin
21	qw	12	12	Admin
22	aa	12	2	User
23	aa	11	11	User
24	aa	11	11	User
25	qq	1	1	User
26	sss	22	22	User
27	qqq	11	11	User

At the bottom are four buttons: CREATE, UPDATE, DELETE, and REFRESH.

## Result:

Thus the implementation of Stock maintenance system has been successfully completed and verified.