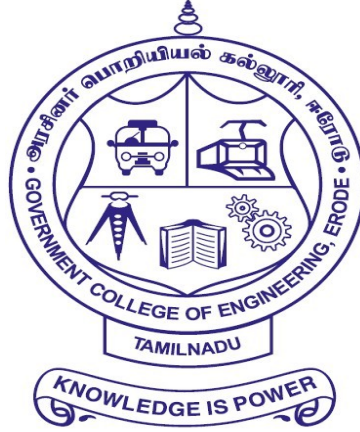


GOVERNMENT COLLEGE OF ENGINEERING ERODE – 638 316



RECORD NOTE BOOK

Register Number:

Certified that this is the bonafide record of work done by
Selvan/Selvi _____ of **Sixth** Semester
B.E. Computer Science and Engineering branch during the academic
year **2025 - 2026** in the **CCS356–Object Oriented Software Engineering**
Laboratory.

Staff Incharge

Head of the Department

Submitted for the university practical examination on _____

at Government College of Engineering, Erode

Date: _____

Internal Examiner

External Examiner

INDEX

S.NO	EXPERIMENT	PAGE NO	SIGN
1	PASSPORT AUTOMATION SYSTEM		
2	EXAM REGISTRATION SYSTEM		
3	STOCK MAINTAINENCE SYSTEM		
4	ONLINE COURSE RESERVATION SYSTEM		
5	E – TICKETING SYSTEM		
6	CREDIT CARD PROCESSING		
7	RECRUITMENT MANAGEMENT		
8	FOREIGN TRADING SYSTEM		
9	LIBRARY MANAGEMENT SYSTEM		
10	STUDENT INFORMATION SYSTEM		

EX NO: 1

PASSPORT AUTOMATION SYSTEM

AIM:

To develop the Passport Automation System using Star UML and Python.

PROGRAM ANALYSIS AND PROJECT PLAN:

To simplify the process of applying passport, software has been created by designing through star UML, using HTML as a front end and python as a back end. Initially the applicant login the passport automation system and submits his details. These details are stored in the database and verification process done by the passport administrator, regional administrator and police and issue the passport.

PROBLEM STATEMENT:

1. 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.

2. The core of the system is to get the online registration form (with details such as name, address etc.,) 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.

3. This forms the first and foremost step in the processing of passport application. After the first round of verification done by the system, the information is in turn forwarded to the regional administrator's (Ministry of External Affairs) office.

4. The system forwards the necessary details to the police for its separate verification whose report is then presented to the administrator. After all the necessary criteria have been met, the original information is added to the database.

SOFTWARE REQUIREMENT SPECIFICATION:

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.

2. PURPOSE:

If 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. So, this system uses several programming and database techniques to elucidate the work involved in this process. As this is a matter of National Security, the system has been carefully verified and validated in order to satisfy it.

3. SCOPE:

The System provides an online interface to the user where they can fill in their personal details. The authority concerned with the issue of passport can use this system to reduce his workload and process the application in a speedy manner. Provide a communication platform between the applicant and the administrator Transfer of data between the Passport Issuing Authority and the Local Police for verification of applicant's information.

4. DEFINITIONS, ACRONYMS AND THE ABBREVIATIONS:

1. Administrator- Refers to the super user who is the Central Authority who has been vested with the privilege to manage the entire system. It can be any higher official in the Regional Passport Office of Ministry of External Affairs.
2. Applicant - One who wishes to obtain the Passport.
3. PAS - Refers to this Passport Automation System.

5. TECHNOLOGIES USED:

- HTML
- CSS
- PYTHON

TOOLS USED:

STARUML(for developing pattern).

6. OVERVIEW:

SRS includes two sections overall description and specific requirements Overall description will describe major role of the system components and interconnections. Specific requirements will describe roles & functions of the actors.

7. 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.

8. SOFTWARE INTERFACE:

- 1. Front End Client** – HTML, CSS.
- 2. Back End** – Python using flask.
- 3. Design Tool**-Star UML (for developing UML Patterns).

9. HARDWARE INTERFACE:

The server is directly connected to the client systems. The client systems have access to the database in the server.

10. SYSTEM FUNCTIONS:

1. Secure Registration of information by the Applicants.
2. Message box for Passport Application Status Display by the Administrator.
3. Administrator can generate reports from the information and is the only authorized personnel to add the eligible application information to the database.

11. USER CHARACTERISTICS:

1. Applicant - They are the people who desires to obtain the passport and submit the information to the database.
2. Administrator - He has the certain privileges to add the passport status and to approve the issue of passport. He may contain a group of persons under him to verify the documents and give suggestion whether or not to approve the dispatch of passport.
3. Police - He is the person who upon receiving intimation from the PAS, perform a personal verification of the applicant and see if he has any criminal case against him before or at present. He has been vetoed with the power to decline an application by suggesting it to the Administrator if he finds any discrepancy with the applicant.

12. CONSTRAINTS:

1. The applicants require a computer to submit their information.
2. Although the security is given high importance, there is always a chance of intrusion in the web world which requires constant monitoring.
3. The user to be careful while submitting the information. Much care is required.

13. ASSUMPTIONS AND DEPENDENCIES:

1. The Applicants and Administrator must have basic knowledge of computers and English Language.
2. The applicants may be required to scan the documents and send.

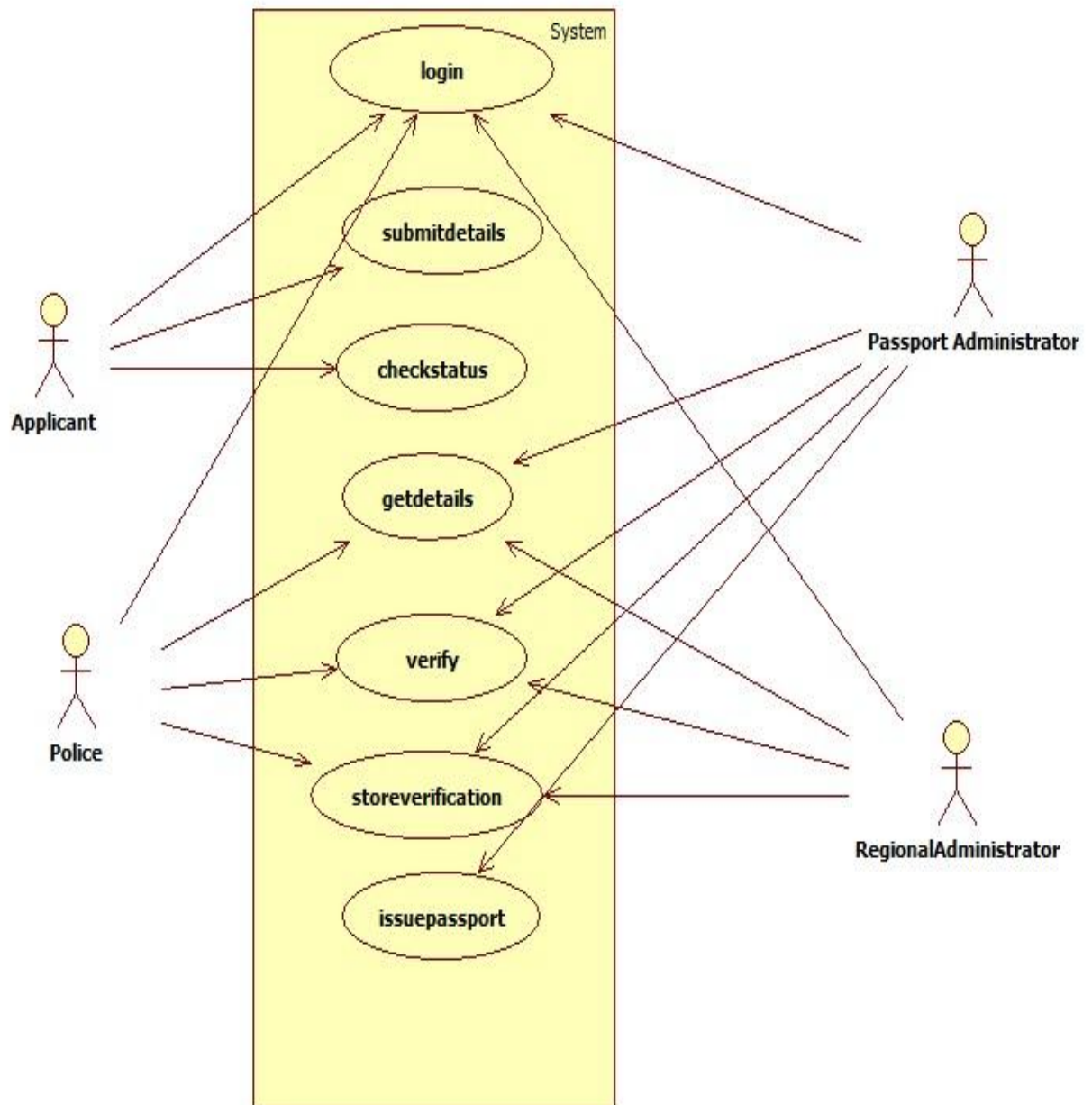
14. REFERENCES:

For **further** reference, refer the following books

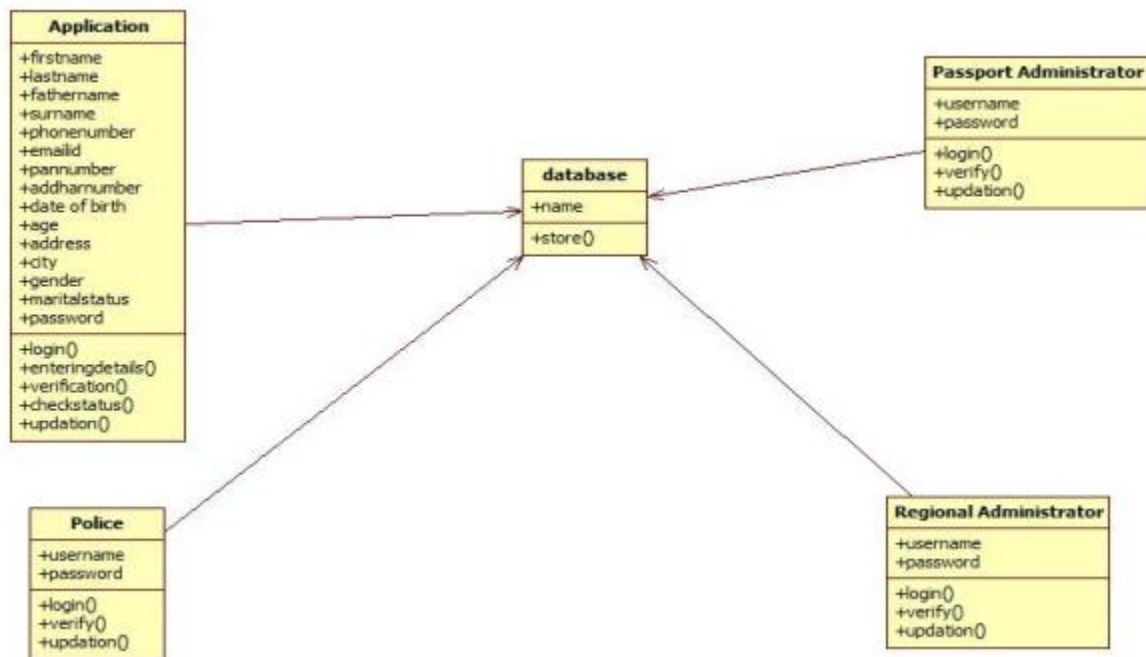
1. Applying UML and patterns
2. An introduction to Object Oriented Analysis and Design and Iterative Development.

DESIGN DIAGRAMS:

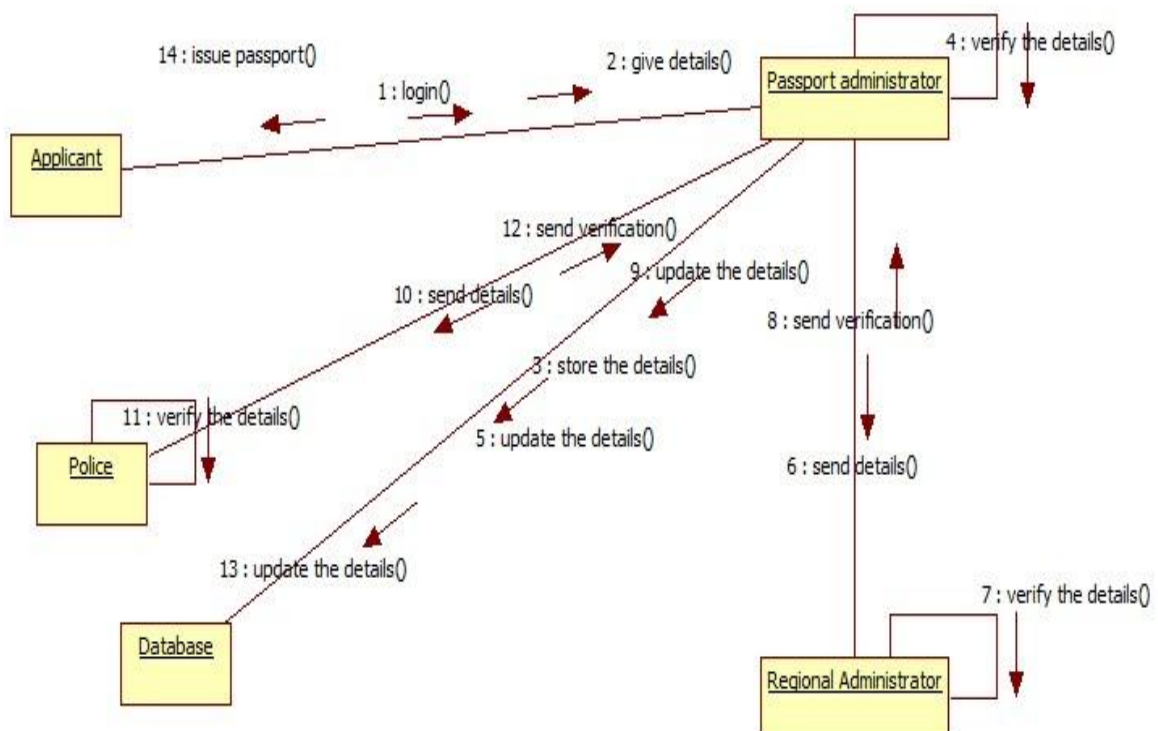
USECASE DIAGRAM:



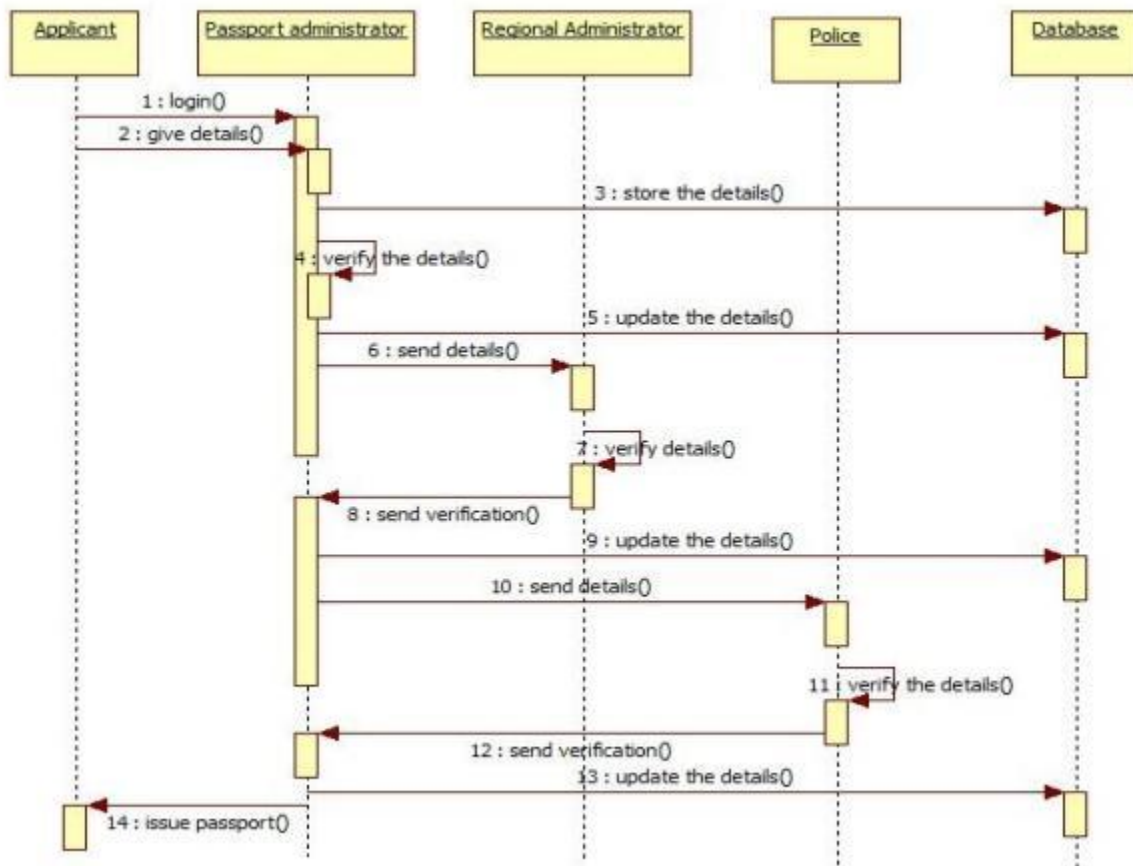
CLASS DIAGRAM:



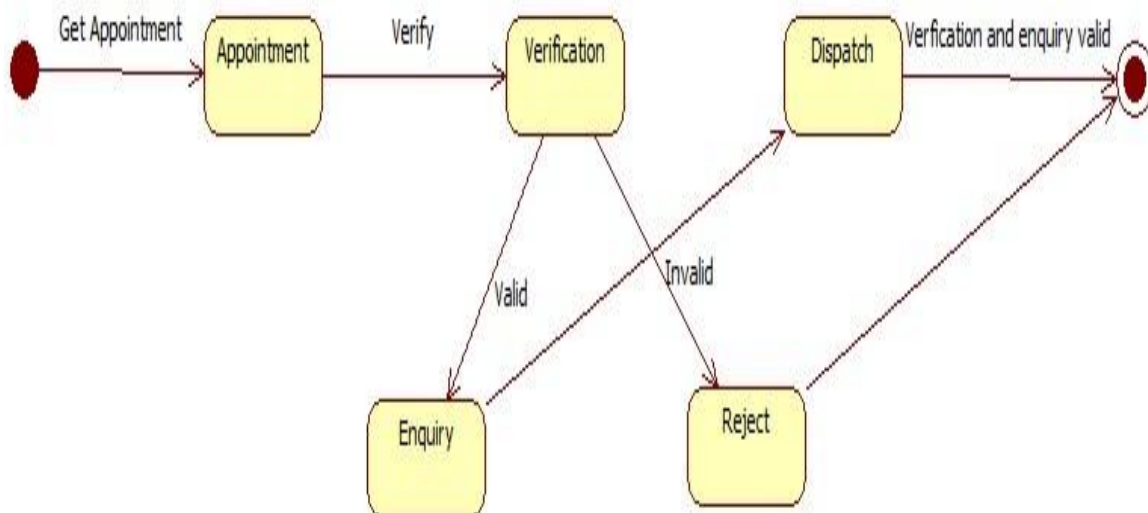
COLLABORATION DIAGRAM:



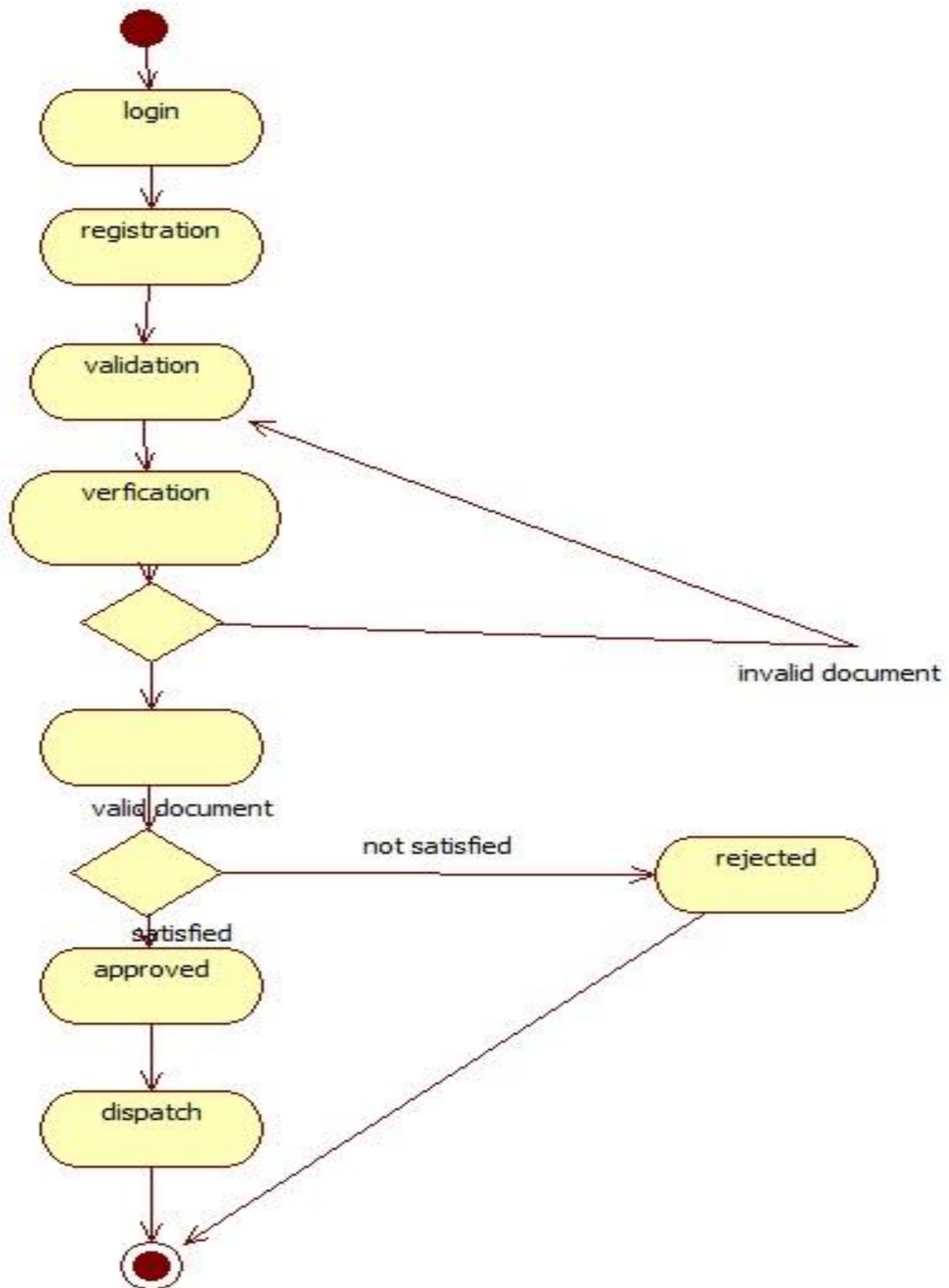
SEQUENCE DIAGRAM:



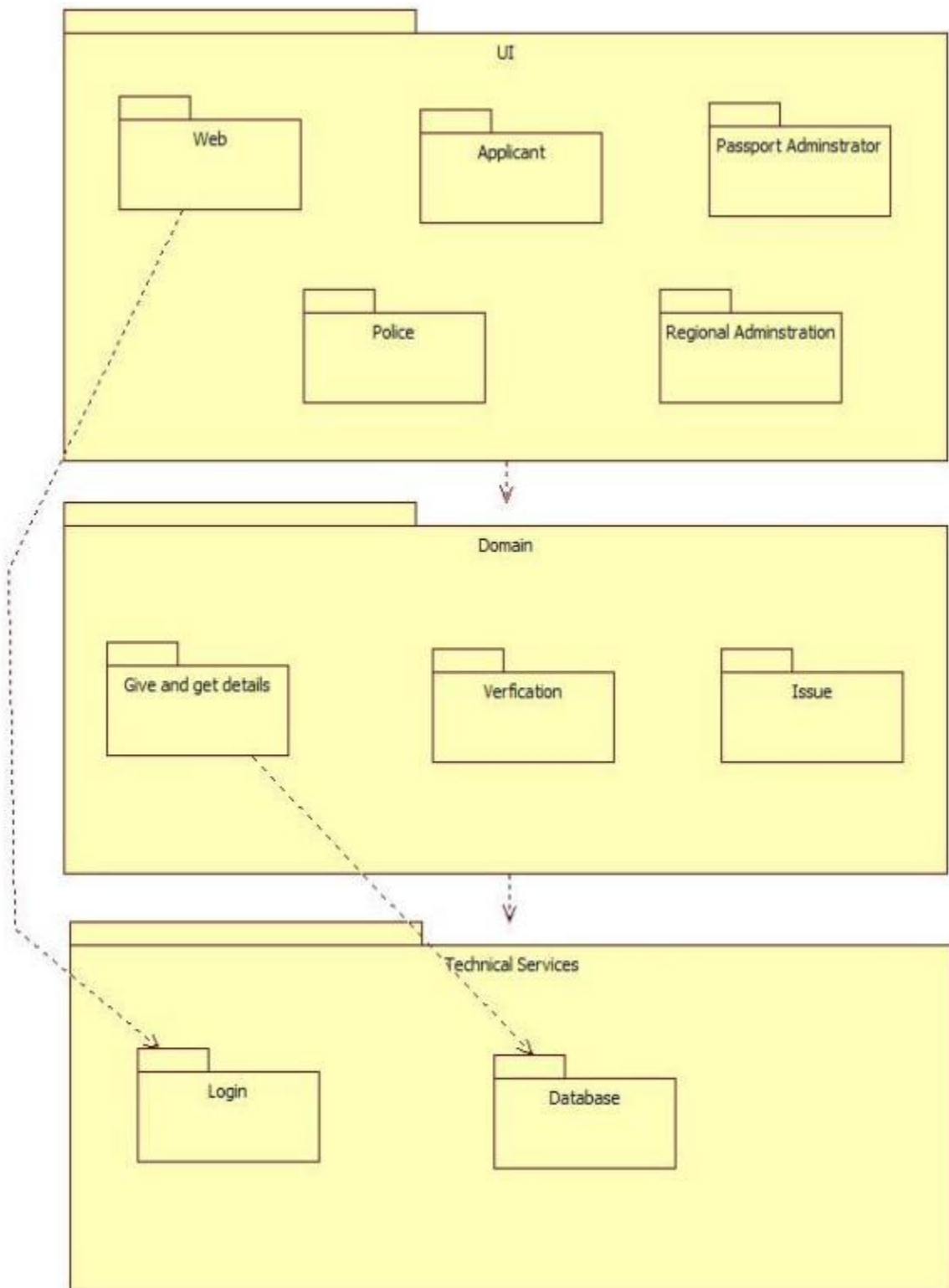
STATE CHART DIAGRAM:



ACTIVITY DIAGRAM



PACKAGE DIAGRAM:



SNAPSHOT:

FORM 1:



A screenshot of a web page with a light pink background and a dark purple border. The word **LOGIN** is centered at the top in a large, dark purple, serif font. Below it, three rectangular buttons are stacked vertically, each with a light gray background and a thin dark border. The buttons are labeled **APPLICANT**, **ADMIN LOGIN**, and **RENEWAL PASSPORT** in a dark gray, sans-serif font.

FORM 2:



A screenshot of a web page with a light pink background and a dark purple border. The text **APPLICANT** and **LOGIN** is centered at the top in a large, dark purple, serif font. Below this, the text **Login_Id:** is followed by a white text input field containing the placeholder text **Login_Id**. Below that, the text **PASSWORD:** is followed by a white text input field containing the placeholder text **Password**. A green rectangular button with the text **LOGIN** in white is centered below the input fields. At the bottom, the text **Not Registered** is followed by a blue, underlined link **Register**. In the bottom right corner, there is a rectangular button with a light gray background and a thin dark border, labeled **HOME** in a dark gray, sans-serif font.

FORM 3:



REGISTRATION

STATUS

FORM 4:



STATUS

EMAIL ID:

bala18

SUBMIT

HOME

!!! YOUR PASSPORT GENERATED SUCCESSFULLY!!!

FORM 5:

<u>REGISTRATION FORM</u>			
FIRST NAME:	KAVIN	LAST NAME:	S
FATHER'S NAME:	SAKTHIVEL	SUR NAME	J
PHONE NUMBER:	88259892233	EMAIL ID:	kavins@gmail.com
PAN NUMBER:	9790iiiiio	AADHAR NUMBER:	909090909090
DATE OF BIRTH:	17-09-2000	AGE:	20
ADDRESS:	SALEM,TN	CITY:	SALEM
GENDER: ☒ Male ☐ Female			
MARITAL STATUS: ☐ Yes ☒ No			
ENTER PASSWORD:		***	
RE-ENTER PASSWORD:		***	
CREATE_LOGIN			
Already Registered? LOGIN			

FORM 6:

APPLICANT DETAILS

FIRST NAME: PARTHI

LAST NAME: K

FATHER'S NAME: KAVIN

SUR NAME: K

PHONE NUMBER: 8877898778

EMAIL ID: parthi18@gmail.com

PAN NUMBER: 90900jjjj

AADHAR NUMBER: 898989898989

DATE OF BIRTH: 14-10-1999

AGE: 20

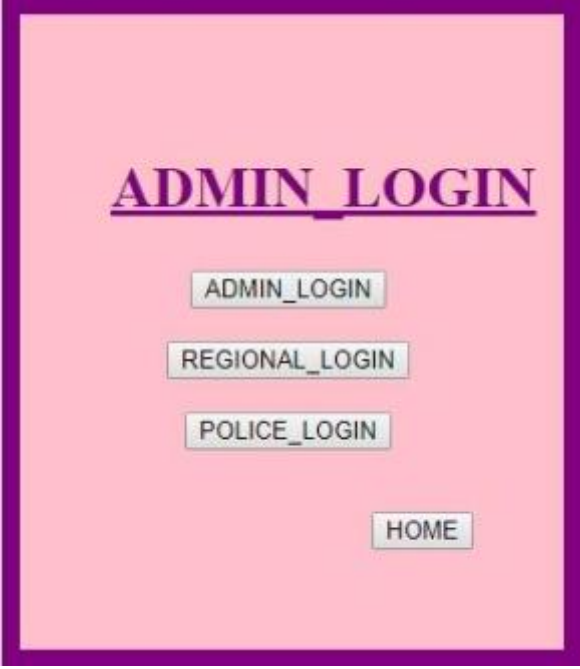
ADDRESS: SALEM,TN

CITY: SALEM

GENDER: ☒ Male ☐ Female

MARITAL STATUS: ☐ Yes ☒ No

FORM 7:



A screenshot of a web form titled "ADMIN LOGIN" in a large, bold, purple font. The form has a light pink background and a thick purple border. Below the title, there are four buttons stacked vertically: "ADMIN_LOGIN", "REGIONAL_LOGIN", "POLICE_LOGIN", and "HOME". The "HOME" button is positioned to the right of the other three.

FORM 8:



A screenshot of a web form titled "ADMIN LOGIN" in a large, bold, purple font. The form has a light pink background and a thick purple border. Below the title, there are two input fields: "Login_Id" and "Password". Above the "Login_Id" field is the label "Login_Id:" and above the "Password" field is the label "PASSWORD:". Below the input fields is a green button labeled "LOGIN". To the right of the "LOGIN" button is a button labeled "HOME".

FORM 9:

	first_name	last_name	father_name	sur_name	phone_number	email	pan_number	aadhar_number	date_of_birth	age	address	city	gender
	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	nehru	naveen	Annadurai	Arumugam	9790559700	a.nehru@gma...	9790ghjgb00	989076788123	30-10-2000	19	SALEM,TN	SALEM	m
2	PARTHI	SAKTHIVEL	SAKTHIVEL	KANNIAN	7564746812	parthi18@gm...	kkk979022	123456789012	12-12-1999	19	SALEM,TN	SALEM	m
3	BALA	R	RAMKUMAR	N	898989898989	bala18@gmail...	fgh87656	998877665544	14-12-1999	19	SALEM,TN	SALEM	f
4	PRADEEP	R	RAVI	K	1212121212	pradeep18@g...	jjhh9090	909090909090	22-10-1999	20	CHENNAI,TN	CHENNAI	m
5	DHAMOTHARA	PRASATH	MURUGAN	G	6667779991	dhamo18@g...	hhhy9790	979097909790	16-05-2000	20	SALEM,TN	SALEM	m

RESULT:

Thus, the Passport Automation System using StarUML has been designed and implemented successfully.

EX NO: 2**EXAM REGISTRATION SYSTEM**

AIM:

To design and develop Exam Registration System using Star UML Modelling and implemented using Python-Flask-SQL with front-end languages like HTML, CSS, JS for better user experience.

PROBLEM ANALYSIS AND PROJECT PLANNING:

The Exam Registration System is an web application in which applicant can register themselves for the examinations available. The details of the students who have registered for examinations will be stored in database and maintained. The Hall Ticket is generated for the exams registered by the students and issued.

PROBLEM STATEMENT:

The process of students accessing the registration application and applying for the examinations of their interest is to be provided and hall tickets for respective examinations is to be generated and issued through the following steps.,

- The students have to sign up and create an account for themselves.
- The students have to login using their email and password
- The students can view all examinations provided and view the particular exams of their interest.
- They can register exams of their choice.
- After registering exams, they can download Hall Tickets.

SOFTWARE REQUIREMENT SPECIFICATION:**1. INTRODUCTION:**

The Exam Registration is a web application in which applicant can register themselves for exams from their home using a computer or an android mobile with an internet connection. The details of students who have registered exams are stored in a database and will be maintained. The database is then used for issuing hall tickets.

1.1 PURPOSE:

The purpose of this application is to make easy the registration process for the students and maintain the registration details in an effective way.

1.2 DOCUMENT CONVENTIONS:

This document was created based on IEEE template for System Requirement Specifications document.

1.3 INTENDED AUDIENCE AND READING SUGGESTION:

The Actors involved are the Students and Exam Controllers.

1.4 PRODUCT SCOPE:

The scope of this web application is to provide an easy interface to the applicants where they can fill the details and examiners could post examinations and to maintain all those data in an easy and effective way.

2. OVERALL DESCRIPTION:

2.1 PRODUCT PERSPECTIVE:

This system acts as an interface between the ‘Student’ and ‘Exam Controller’. This system makes an interface as simple and decorative as possible and at the same time not risking the security of data stored.

2.2 PRODUCT FUNCTIONS:

Secure registration of information of the students providing privacy. SMS and Mail updates to the students will be given by the Exam Controller.

2.3 USER CLASSES AND CHARACTERISTICS:

Student: They are the people who desire to register for exam by providing their information.

Exam Controller: They post exams and can remove posted exams.

2.4 OPERATING ENVIRONMENT:

This application can be run on Operating Systems like Windows XP, 7, 8, 10, Linux, Unix, OSX, Raspberry Pi etc., connected to an internet.

2.5 DESIGN AND IMPLEMENTATION CONSTRAINTS:

This system requires a computer or a mobile phone connected with internet to submit information.

2.6 USER DOCUMENTATION:

The documentation helps user to operate the system with detailed information regarding the User Interface.

2.7 ASSUMPTION AND DEPENDENCIES:

The student and exam controller must have a basic knowledge of computer and English language. The student must have to print the downloaded hall ticket.

3. EXTERNAL INTERFACE REQUIREMENTS:

3.1 USER INTERFACE:

The user interface is displayed in a web browser using HTML, CSS-Bootstrap.

3.2 HARDWARE INTERFACE:

Screen Resolution of at least 400x300 is required and the system must have to be connected to internet.

3.3 SOFTWARE INTERFACE:

PLATFORM: Windows XP, 7, 8, 10, Linux, OSX

FRONT-END: HTML, CSS + Bootstrap, JavaScript

BACK-END: Python + Flask Framework (MVC Pattern)

TOOLS: PyCharm, Visual Studio Code

DATABASE: MSSQL

3.4 COMMUNICATIONAL INTERFACES:

Web Browser is used as communicational interface for communicating with web application running on a server.

4. SYSTEM FEATURES:

4.1 GRAPH VISUALIZATION:

Graphs can be used to visualize number of students registered for the different examinations offered.

4.2 GRAPH LAYOUT:

Various Layouts can be provided to the graphs.

4.3 GRAPH METRICS:

The various graph metrics must be included for each and every graph.

4.4 FILTERS:

It is also type of query that can be used to filter the graph representation.

4.5 DATA TABLE:

The data table may include the details about the number of students and their registered exam courses.

4.6 DYNAMIC GRAPH:

Pictorial representation cannot be done.

4.7 GRAPH EXPORT:

The employed graph can be exported anywhere.

5. OTHER NON-FUNCTIONAL REQUIREMENTS:

5.1 PERFORMANCE REQUIREMENT:

The database must be able to accommodate at least 10,000 users and support multiple users at a time.

5.2 SAFETY REQUIREMENT:

The database may crash due to Virus or System failure. So backup must be made to prevent such losses.

5.3 SECURITY:

Protect the software from accidental or malicious access and keep specific log or history sets.

5.4 SOFTWARE QUALITY ATTRIBUTES:

The software created is Accurate, Reliable, Secured, Fast and Compatible.

6. SAMPLE SCENARIOS:

The sample details are provided to the system to check whether the system is working properly or not. The two test cases are

Case 1: Perfect details are given.

Case 2: Invalid details are provided to check whether the system terminates the process.

7. REFERENCES:

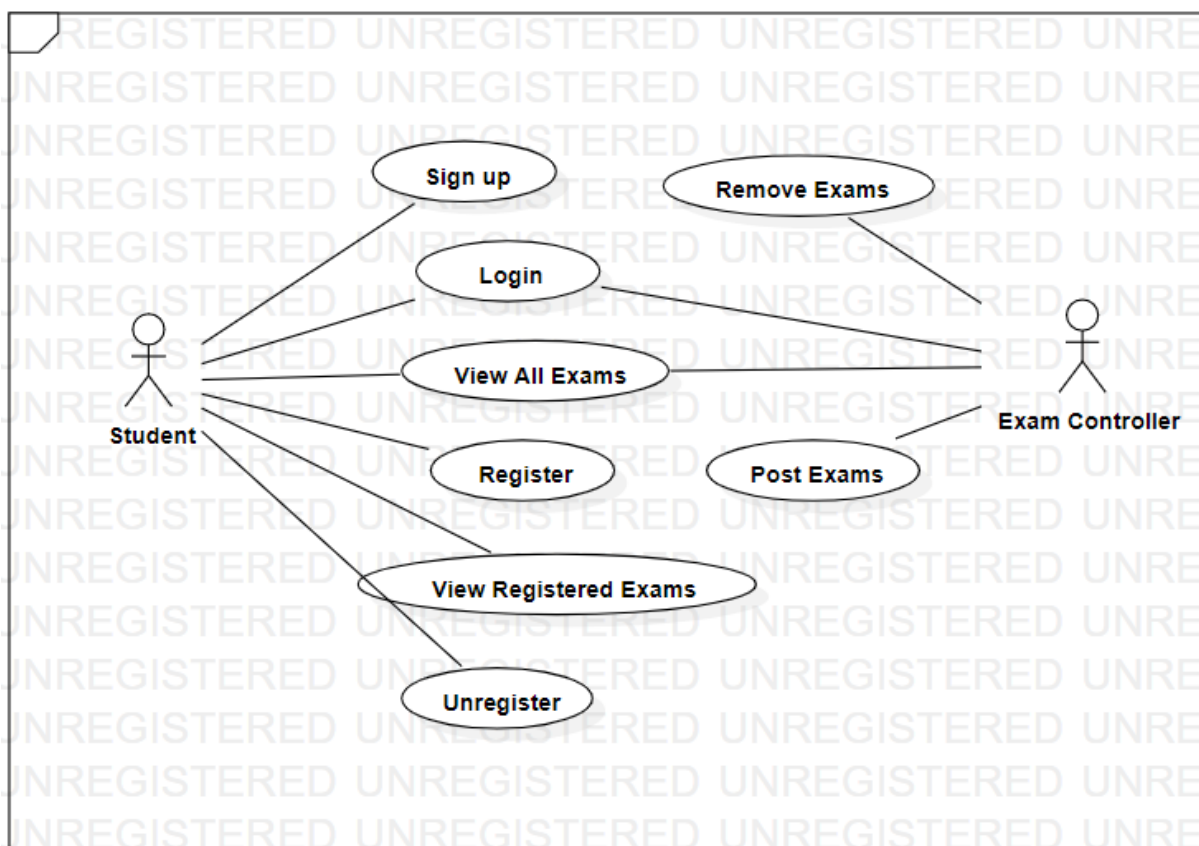
For further references visit,

<https://www.vidyathriplus.com/up/attachment.php?aid=24308>

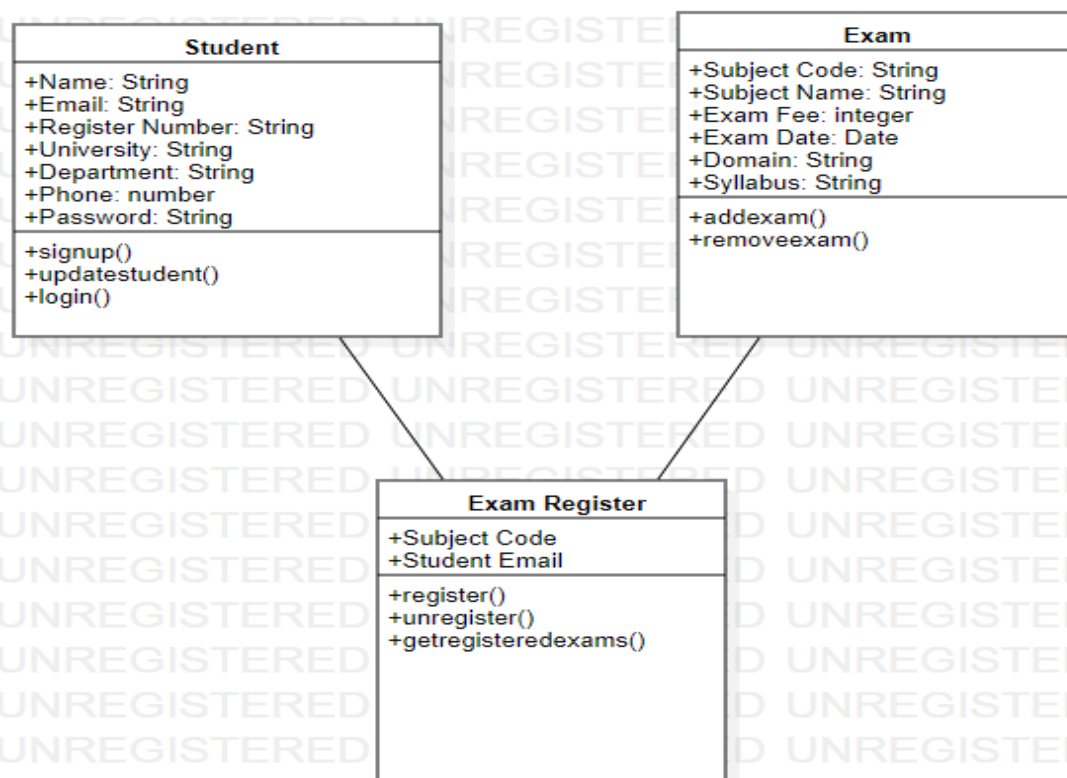
<https://www.scribd.com/doc/186483905/Exam-Registration-System>

DESIGN DIAGRAMS:

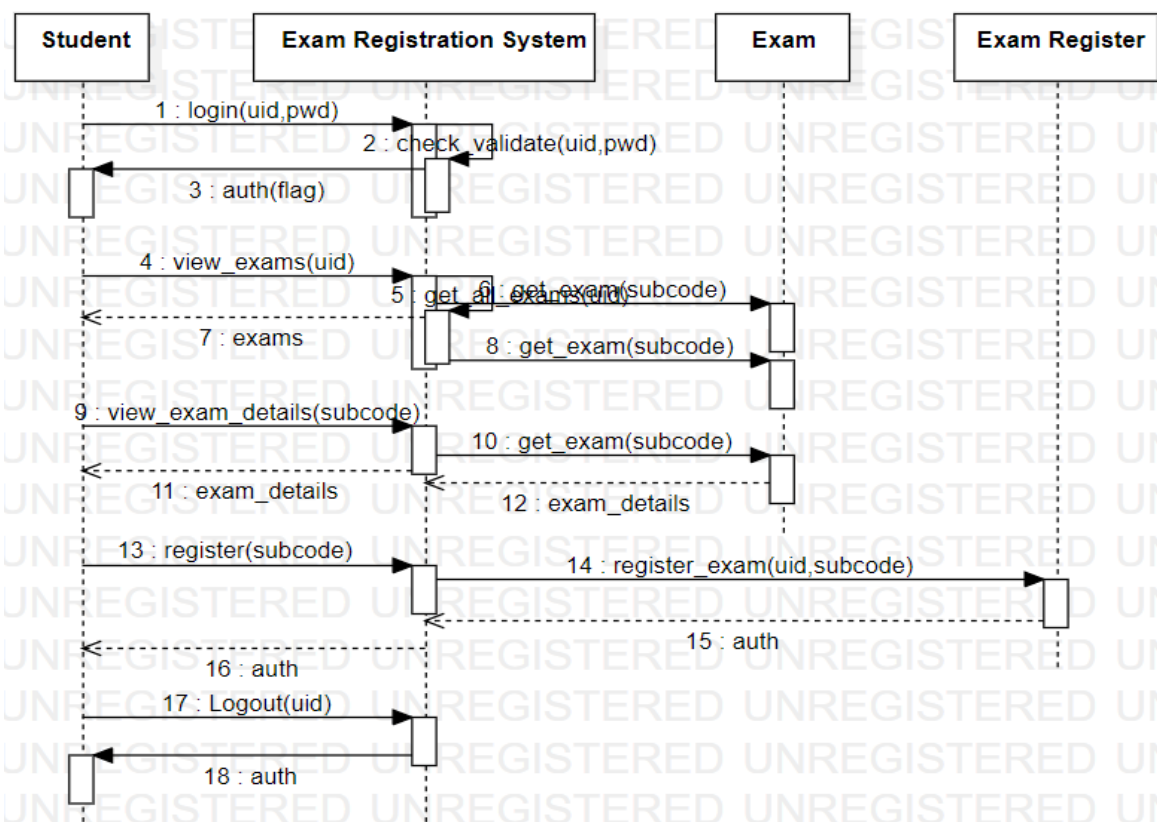
USECASE DIAGRAM:



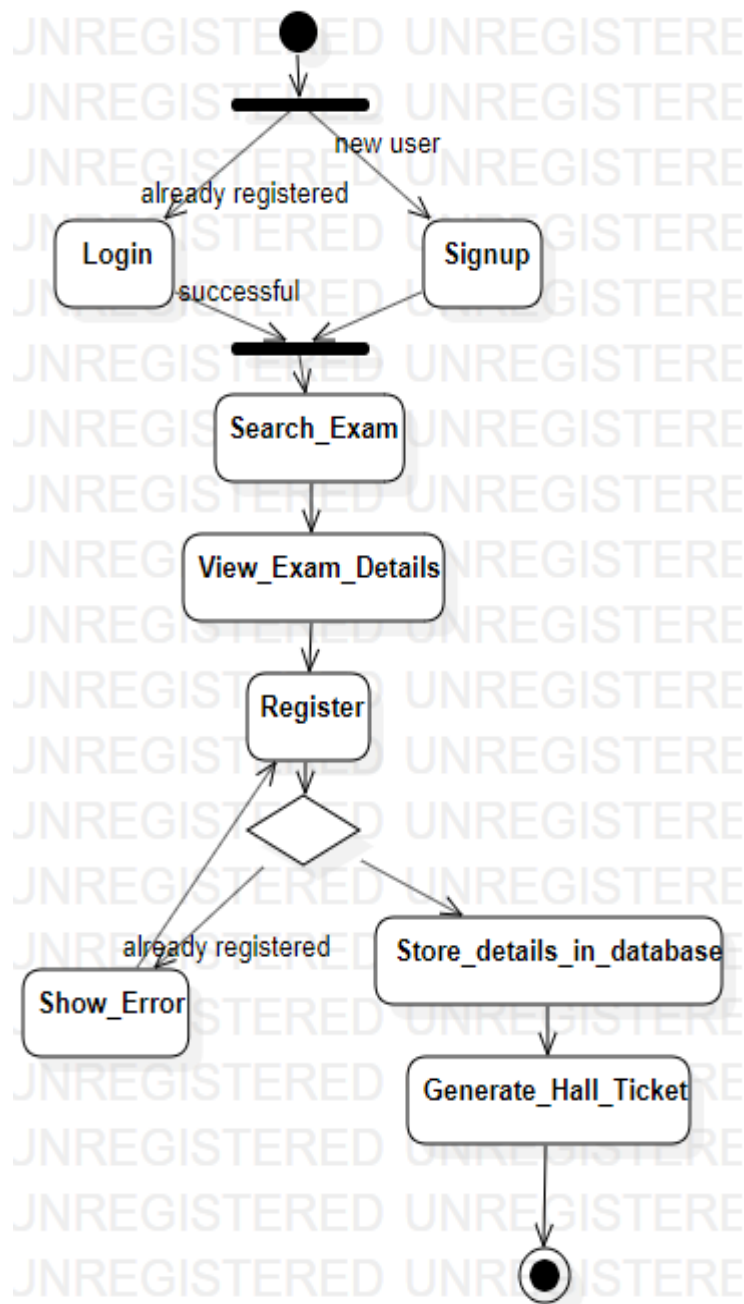
CLASS DIAGRAM:



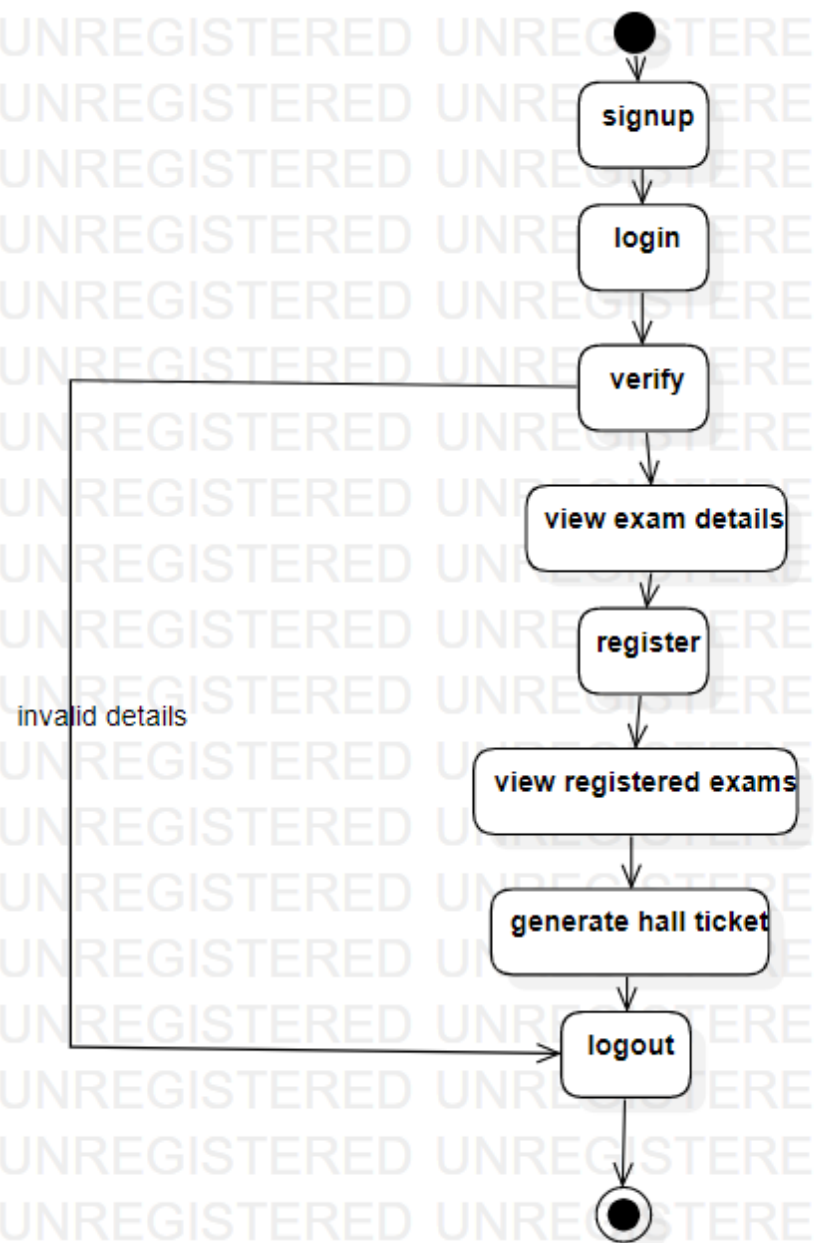
SEQUENCE DIAGRAM:



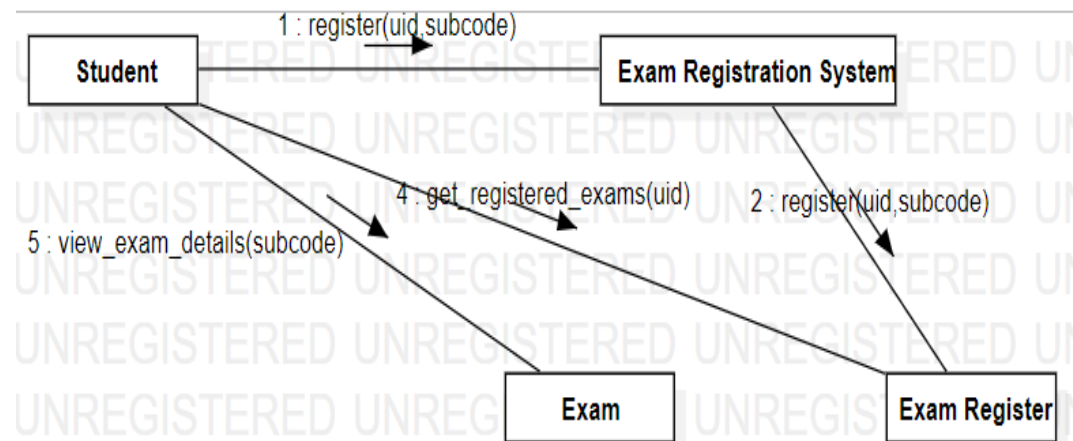
ACTIVITY DIAGRAM:



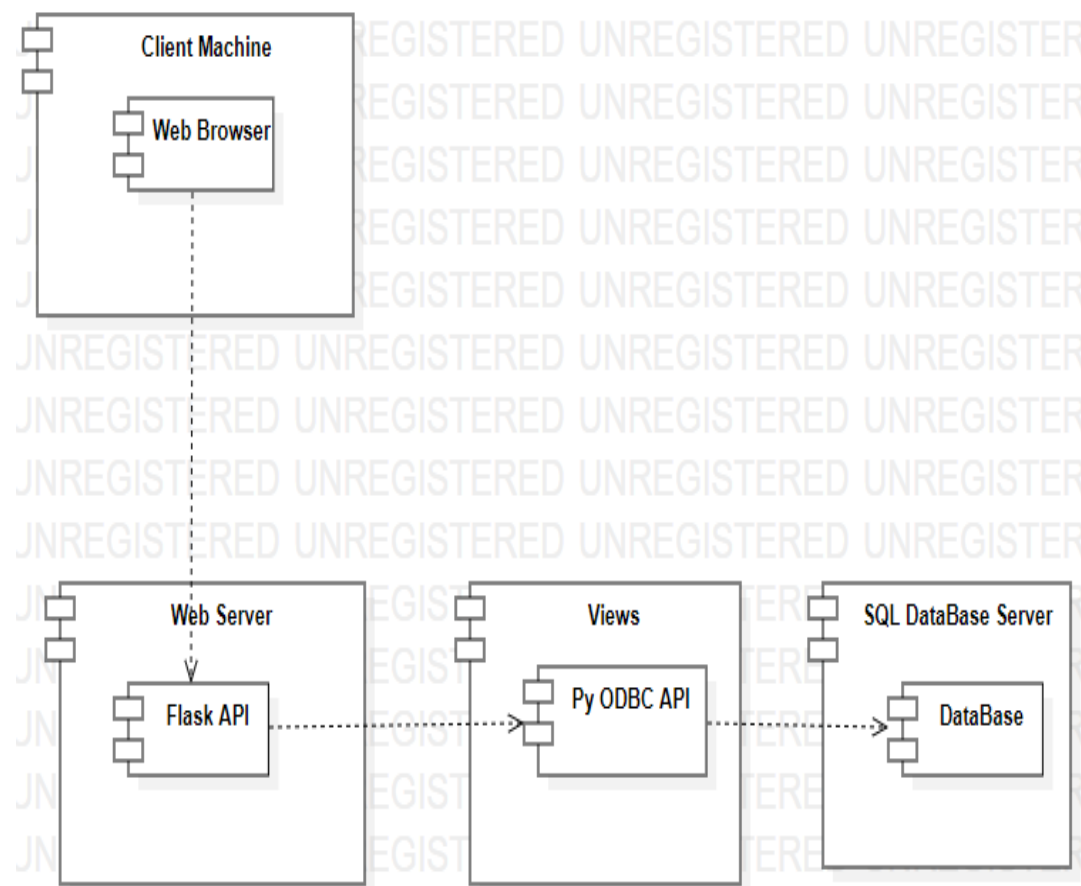
STATE CHART DIAGRAM:



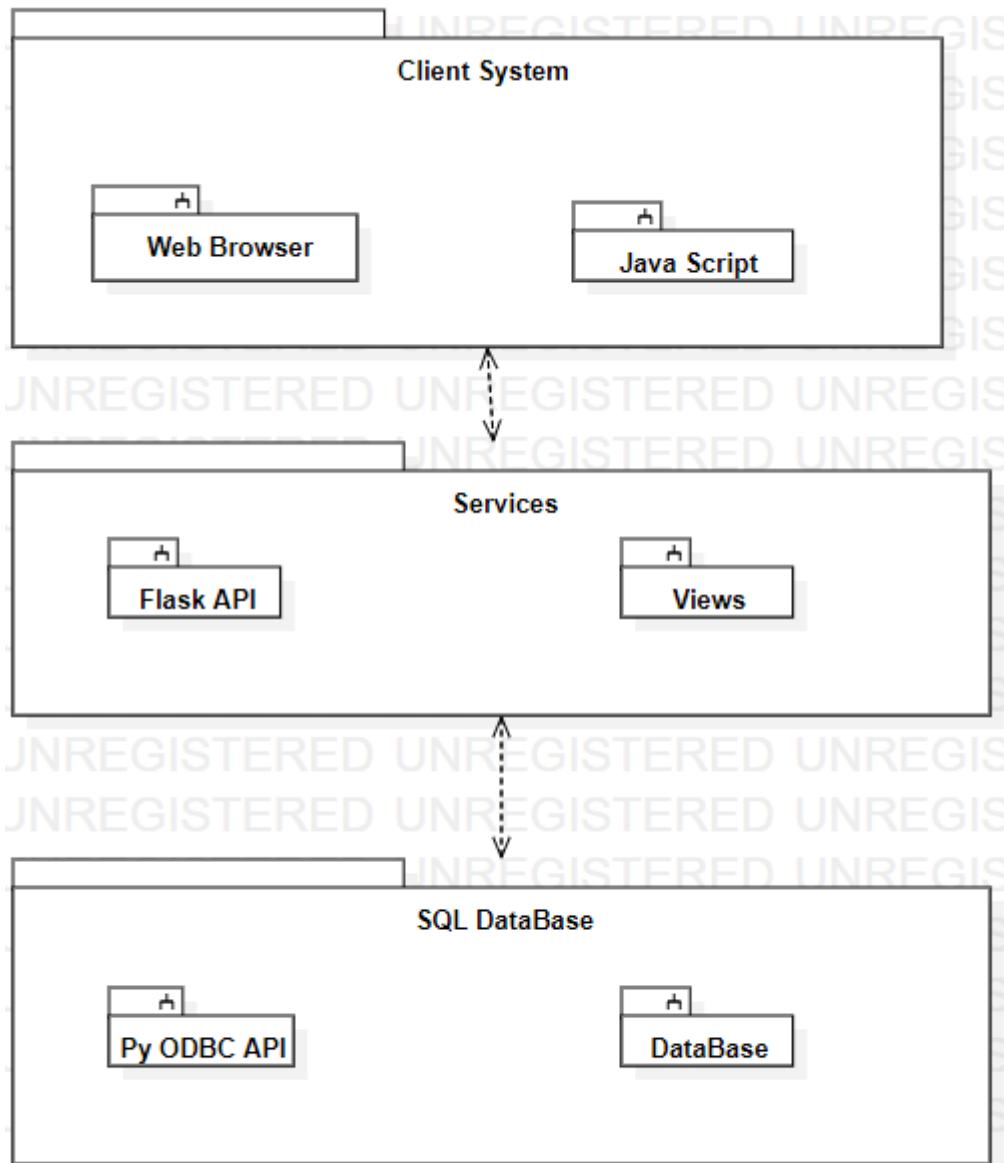
COLLABORATION DIAGRAM:



COMPONENT DIAGRAM:



PACKAGE DIAGRAM:

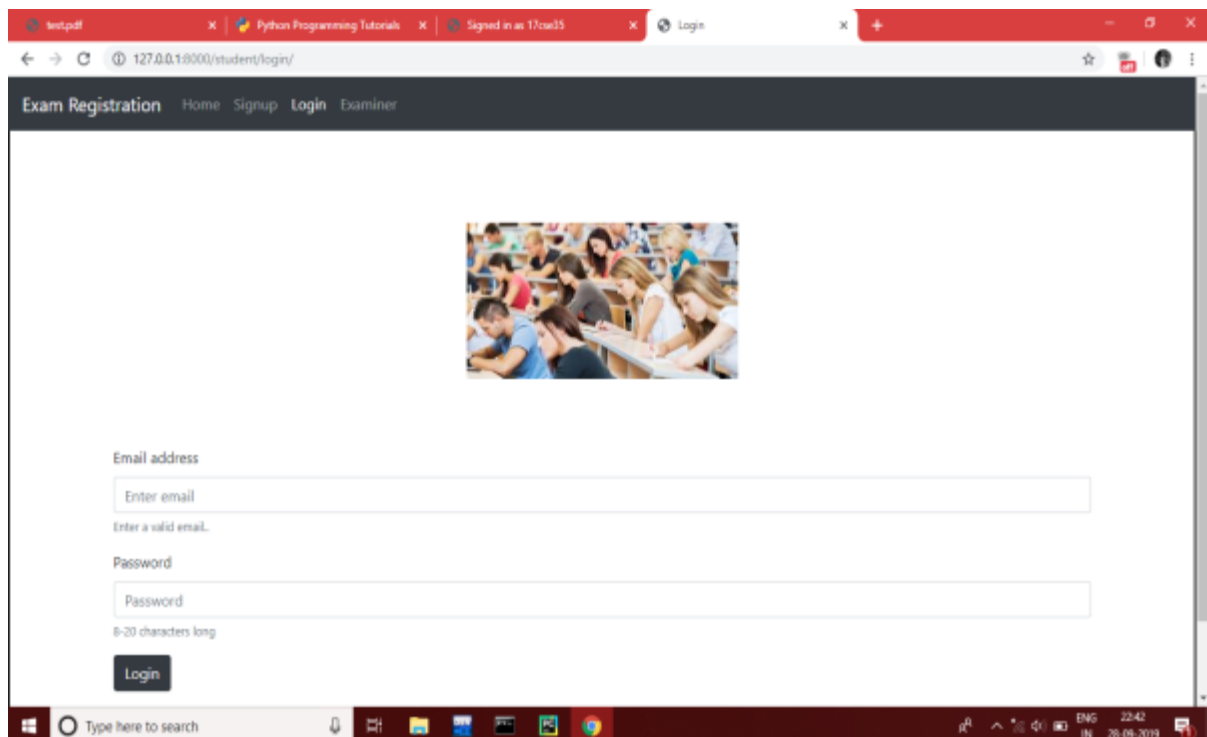


SNAPSHOTS:

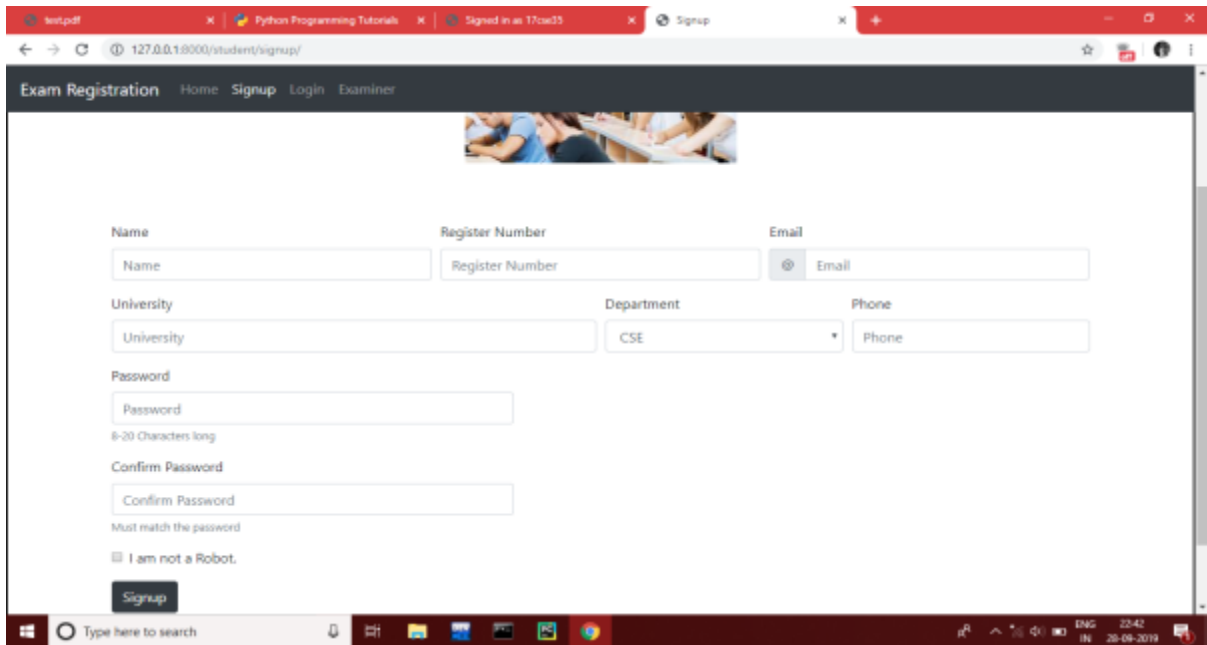
HOME:



LOGIN:



SIGNUP:

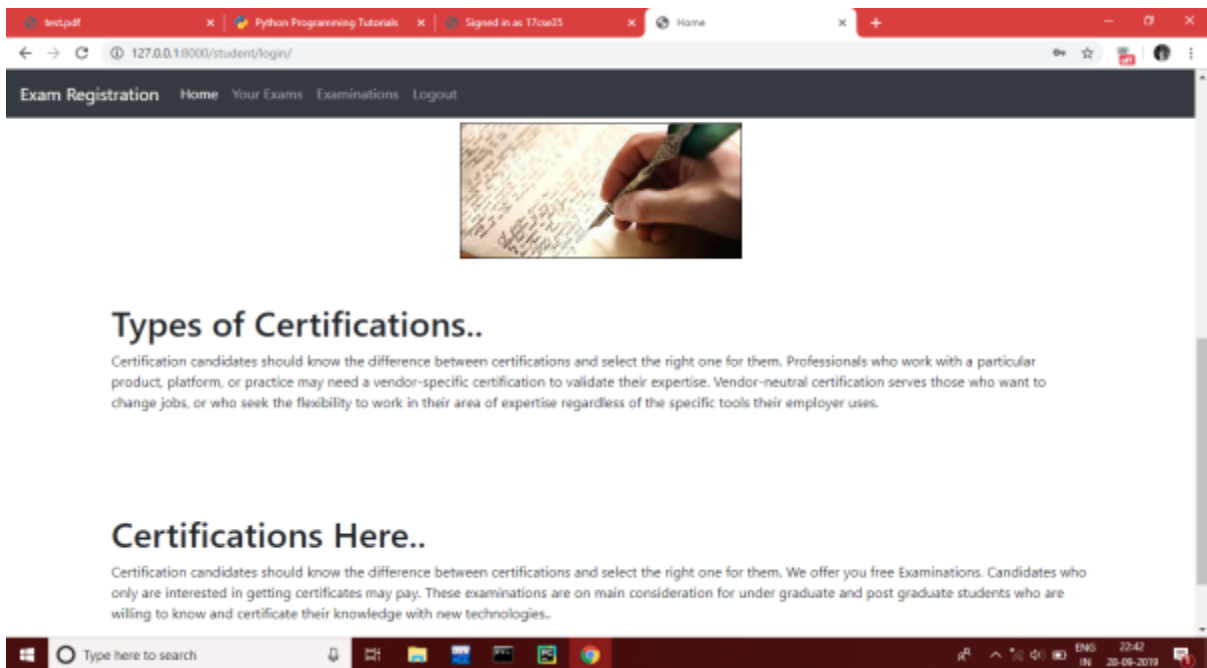


The screenshot shows a web browser window with the URL `127.0.0.1:8000/student/signup/`. The page has a dark header with the text "Exam Registration" and navigation links: "Home", "Signup", "Login", and "Examiner". Below the header is a banner image of students in a classroom. The main content area contains a registration form with the following fields:

- Name:** A text input field with the placeholder "Name".
- Register Number:** A text input field with the placeholder "Register Number".
- Email:** A text input field with the placeholder "Email".
- University:** A text input field with the placeholder "University".
- Department:** A dropdown menu currently showing "CSE".
- Phone:** A text input field with the placeholder "Phone".
- Password:** A text input field with the placeholder "Password". Below it, a note says "8-20 Characters long".
- Confirm Password:** A text input field with the placeholder "Confirm Password". Below it, a note says "Must match the password".
- I am not a Robot:** A checkbox.
- Signup:** A dark button at the bottom of the form.

The Windows taskbar at the bottom shows the search bar, task view button, and several application icons. The system tray on the right indicates the language is "ENG", the time is "22:42", and the date is "20-09-2019".

STUDENT HOME:



The screenshot shows a web browser window with the URL `127.0.0.1:8000/student/login/`. The page has a dark header with the text "Exam Registration" and navigation links: "Home", "Your Exams", "Examinations", and "Logout". Below the header is a banner image of a hand writing on a notepad. The main content area contains the following sections:

Types of Certifications..

Certification candidates should know the difference between certifications and select the right one for them. Professionals who work with a particular product, platform, or practice may need a vendor-specific certification to validate their expertise. Vendor-neutral certification serves those who want to change jobs, or who seek the flexibility to work in their area of expertise regardless of the specific tools their employer uses.

Certifications Here..

Certification candidates should know the difference between certifications and select the right one for them. We offer you free Examinations. Candidates who only are interested in getting certificates may pay. These examinations are on main consideration for under graduate and post graduate students who are willing to know and certificate their knowledge with new technologies.

The Windows taskbar at the bottom is identical to the one in the Signup page screenshot.

VIEW EXAM:

Computer Vision

Subject Code CS002

Domain CSE

Exam Date 2019-12-12

Exam Fee 500

Syllabus OpenCV , Background Subtraction , Convolutional Neural Network , Object Motion Detection , Finding Contours, Edge Detection , Arithmetic Operations , Logical Operations etc ...

Register

REGISTERED EXAM:

Machine Learning CS001 2019-12-12 View

Computer Vision CS002 2019-12-12 View

Download Hall Ticket

HALL TICKET:

Exam Registration Home Signup Login Examiner

127.0.0.1:8000/exam/login/

User Name

Enter UserName

Enter a valid username..

Password

Password

8-20 characters long

Login

EXAMINER SIGNUP (WINDOWS GUI):

Add Exam Controller

Add Exam Controller

Name :

Password:

Confirm Password

Password:

Cancel Add Exam Controller

POST EXAM:

The screenshot shows a web browser window with the URL `127.0.0.1:8000/exam/add_exam/`. The page has a navigation bar with links: Exam Registration, Home, Post, Examinations, and Logout. The main form contains the following fields:

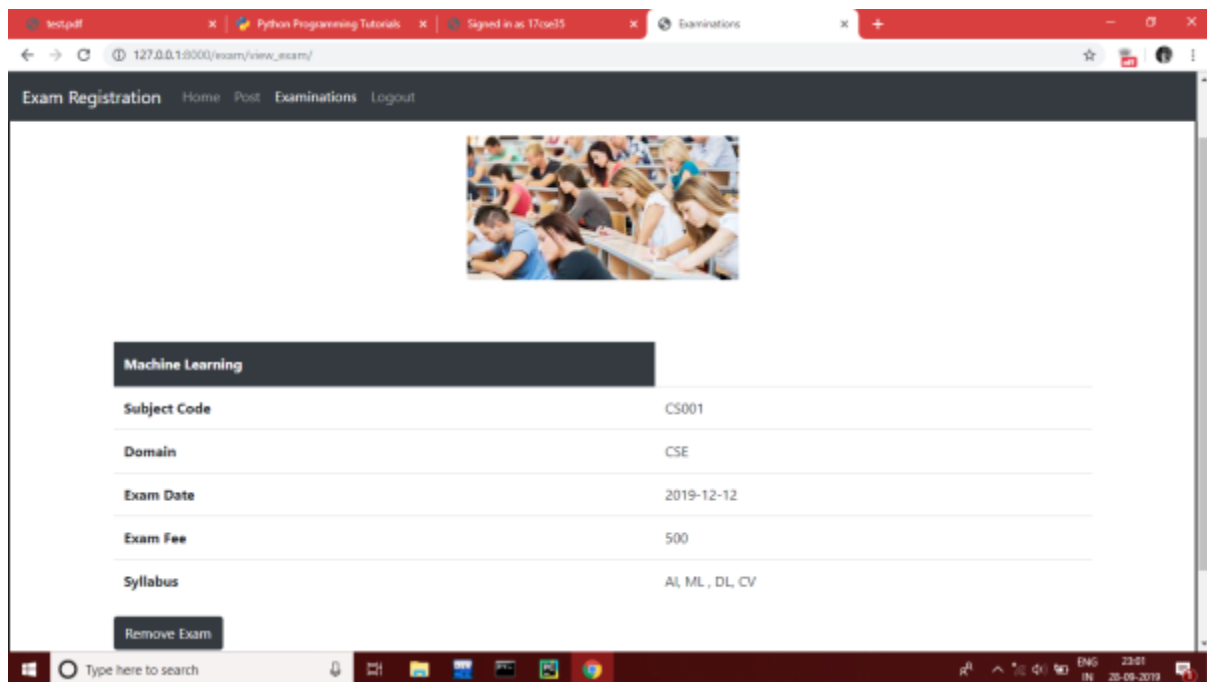
- Subject Name:
- Subject Code:
- Exam Fee:
- Exam Date:
- Domain:
- Syllabus:
- I am not a Robot: ☐
- Post:

VIEW ALL EXAMS:

The screenshot shows a web browser window with the URL `127.0.0.1:8000/exam/view_exam/`. The page has a navigation bar with links: Exam Registration, Home, Post, Examinations, and Logout. At the top, there is an image of students in a classroom. Below the image, the heading "Examinations" is displayed. A table lists the exams:

Exam	Exam Code	Date	View
Machine Learning	CS001	2019-12-12	View
Computer Vision	CS002	2019-12-12	View

VIEW EXAM(EXAMINER):



RESULT:

Thus the Exam Registration System has been analyzed, designed and implemented successfully using STAR UML and Python.

EX.NO:3 STOCK MAINTENANCE SYSTEM

AIM:

To develop a project stock maintenance system using StarUML and to implement the software in Java.

PROBLEM ANALYSIS AND PROJECT PLANNING:

The Stock Maintenance System, initial requirement to develop the project about the mechanism of the Stock Maintenance System is caught from the customer. The requirement are analyzed and refined which enables the end users to efficiently use Stock Maintenance System. The complete project is developed after the whole project analysis explaining about the scope and the project statement is prepared.

PROBLEM STATEMENT:

The process of stock maintenance system is described sequentially through steps

- a. The customer purchases the product.
- b. The vendor fills the customer details.
- c. The vendor completes the sale and updates the stock.
- d. The vendor informs the stock person if stock is low.
- e. The supplier person refills the stock.
- f. The vendor makes payment for the refilled stock.

SOFTWARE REQUIREMENT SPECIFICATION:

1. INTRODUCTION:

1.1 PURPOSE:

The purpose of stock maintenance system is to maintain the stock in a precise manner.

1.2. DOCUMENT CONVENTIONS:

Created on basis of IEEE template for System Requirement Specification Documents.

1.3 INTENDED AUDIENCE AND READING SUGGESTIONS:

This document is intended to be read by the developers and the end users.

1.4. PRODUCT SCOPE:

The scope of this stock maintenance system is to maintain the stock details after the purchase and restocking from the supplier

2. OVERALL DESCRIPTION:

2.1. PRODUCT PRERSPECTIVE:

This Project makes purchase easier and makes comfortable for the customer.

2.2. PRODUCT FEATURE:

The front end requires details for buying products and back end for making payment storing sale information.

2.3. USER CLASSES AND CHARACTERISTICS:

The stock maintenance system is used by the customers to make purchase that are available in online market and does the payment. The customer account has to be updated each time the customer makes a purchase.

2.4. OPERATING ENVIRONMENT:

This tool will run on Microsoft Windows based operating system.

2.5. DESIGN AND IMPLEMENTATION CONSTRAINTS:

This will be an open source project and thus will not be able to operate and function on most property operating system due to lack of support system provided by the system.

2.6. USER DOCUMENTATION:

The user documentation can be found in this SRS.

2.7. ASSUMPTION AND DEPENDENCIES:

We assume the extra documentation beyond this SRS would not be necessary in order for the user to utilize this project.

3. EXTERNAL INTERFACE REQUIREMENT:

3.1. USER INTERFACE:

This tool will come along with a basic user interface tool with GUI alone with simple and easy to navigate icons thus avoiding any complexity for novice user.

3.2. HARDWARE INTERFACE:

The basic requirements are Intel Pentium IV 1.83 with memory 256 MB RAM and hard disk drive 40 GB.

3.3. SOFTWARE INTERFACE:

The Software used in this project are listed below:

1. Front End-Java.

2. Back End-MySQL Database.

And also, Star-UML is used to design diagrams in this project.

4. SYSTEM INTERFACE:

4.1. GRAPH VISUALIZATION:

Graph can include number of customers registered or new customers to be registered.

4.2. GRAPH LAYOUT:

Various layout for products in the system.

4.3. GRAPH METRICS:

The graph metrics are detailed here.

4.4. FILTERS:

Various filters can be applied to the graph determined.

4.5. DATA TABLE:

The table include Customer Name, Customer ID and Purchase details, etc.

4.6. DYNAMIC GRAPH:

Pictorial representation can't be done.

4.7. GRAPH EXPORT:

The graph can be exported if necessary.

5. OTHER NON-FUNCTIONAL REQUIREMENT:

5.1. PERFORMANCE REQUIREMENT:

The network should be maintained effectively during purchase the transaction for good maintenance of the system.

5.2. SAFETY REQUIREMENT:

The Stock person must update record of the customer to prevent fraudulent actions and other errors that may occur during purchase.

5.3. SECURITY REQUIREMENT:

The customer must not give details to others about the purchase details and payment.

5.4. SOFTWARE QUALITY ATTRIBUTES:

The code will be free to in its accuracy, reusability to modify the code, flexibility in its usage and more over simple and informative.

5.5. BUSINESS RULE:

There are no such business rules. This tool can be used by any vendors.

6. REFERENCE:

For more reference, visit:

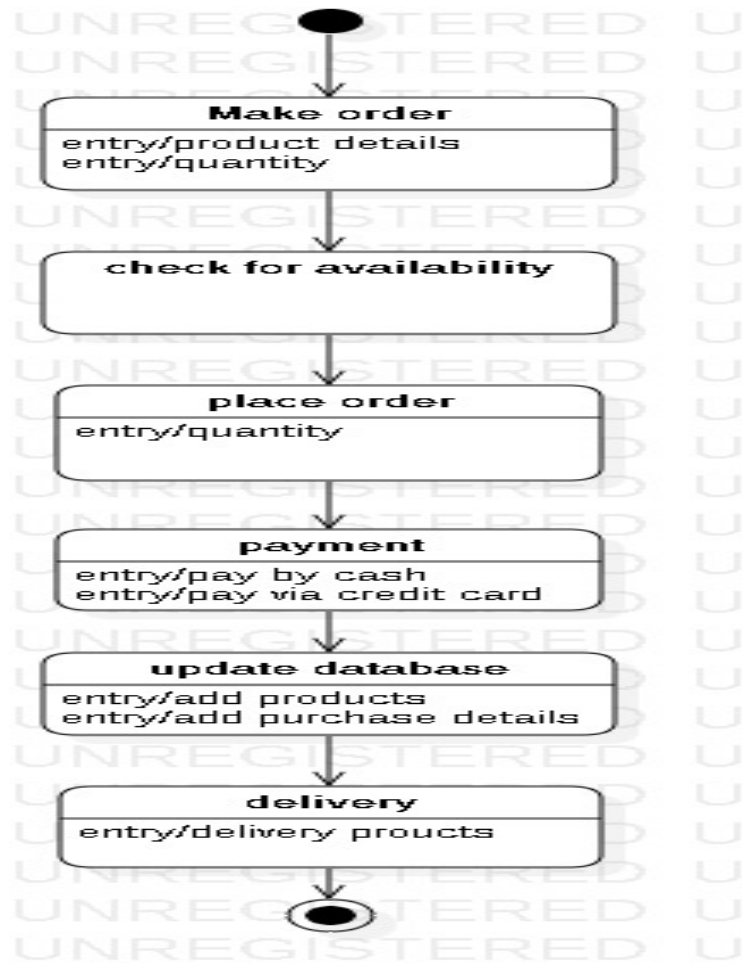
1. <http://github.com/projects/stock-maintenance-syatem/>
2. www.javatpoint.com

Books:

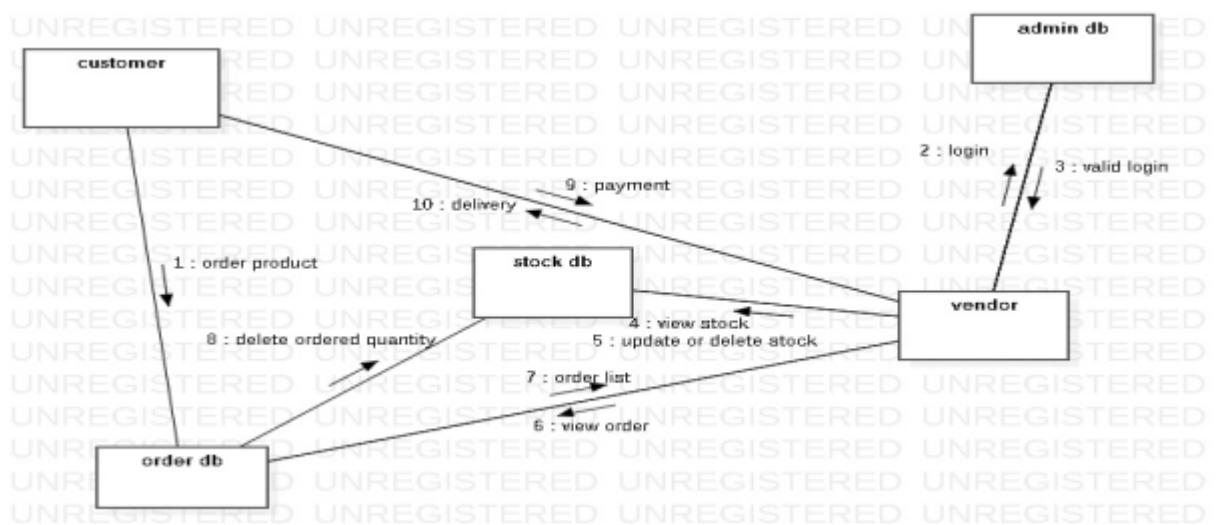
- *Applying UML and Design Patterns by Craig Layman, 3rd Edition
- *Software Engineering - A Practitioner's Approach, 7th Edition

DESIGN DIAGRAMS:

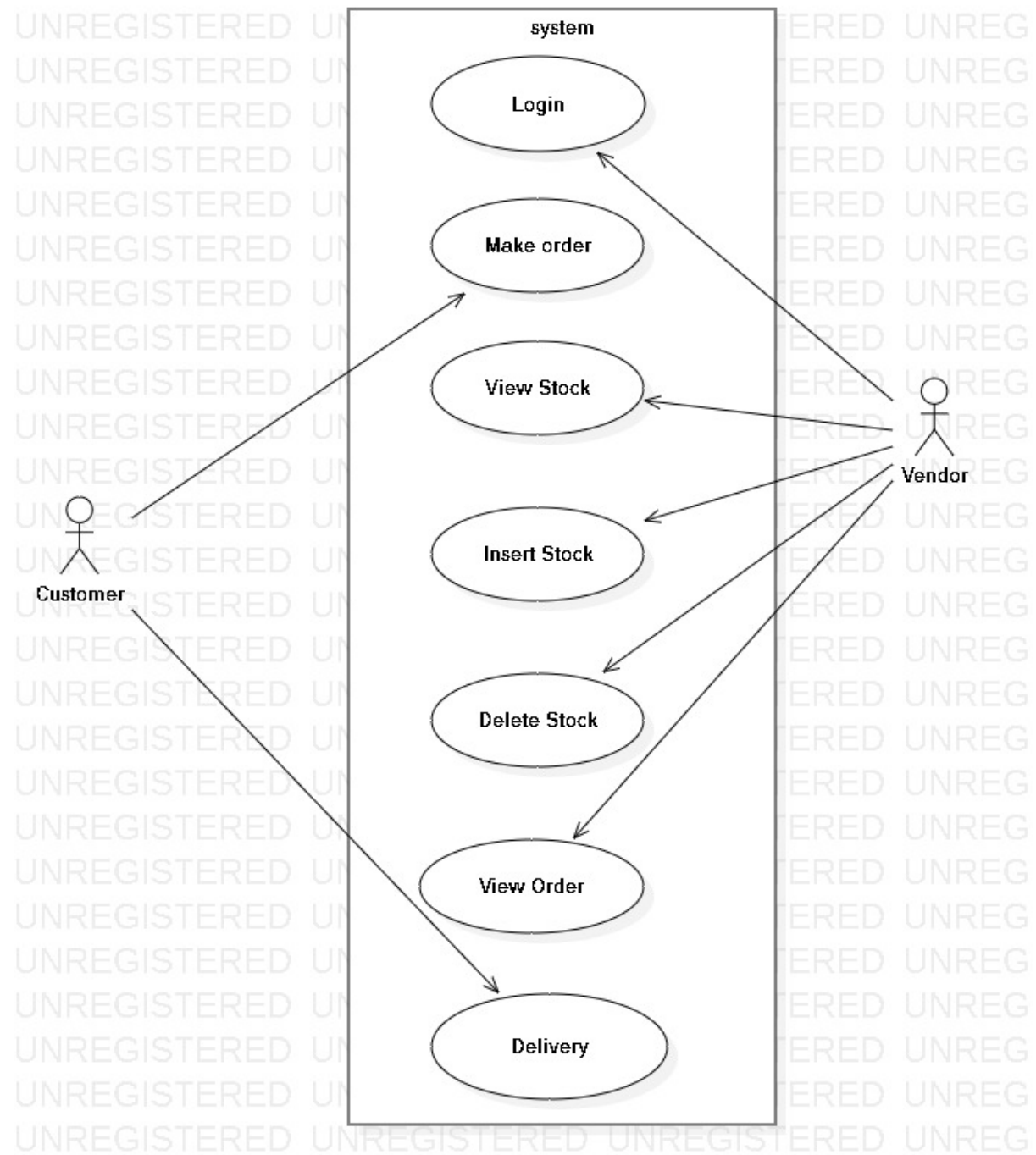
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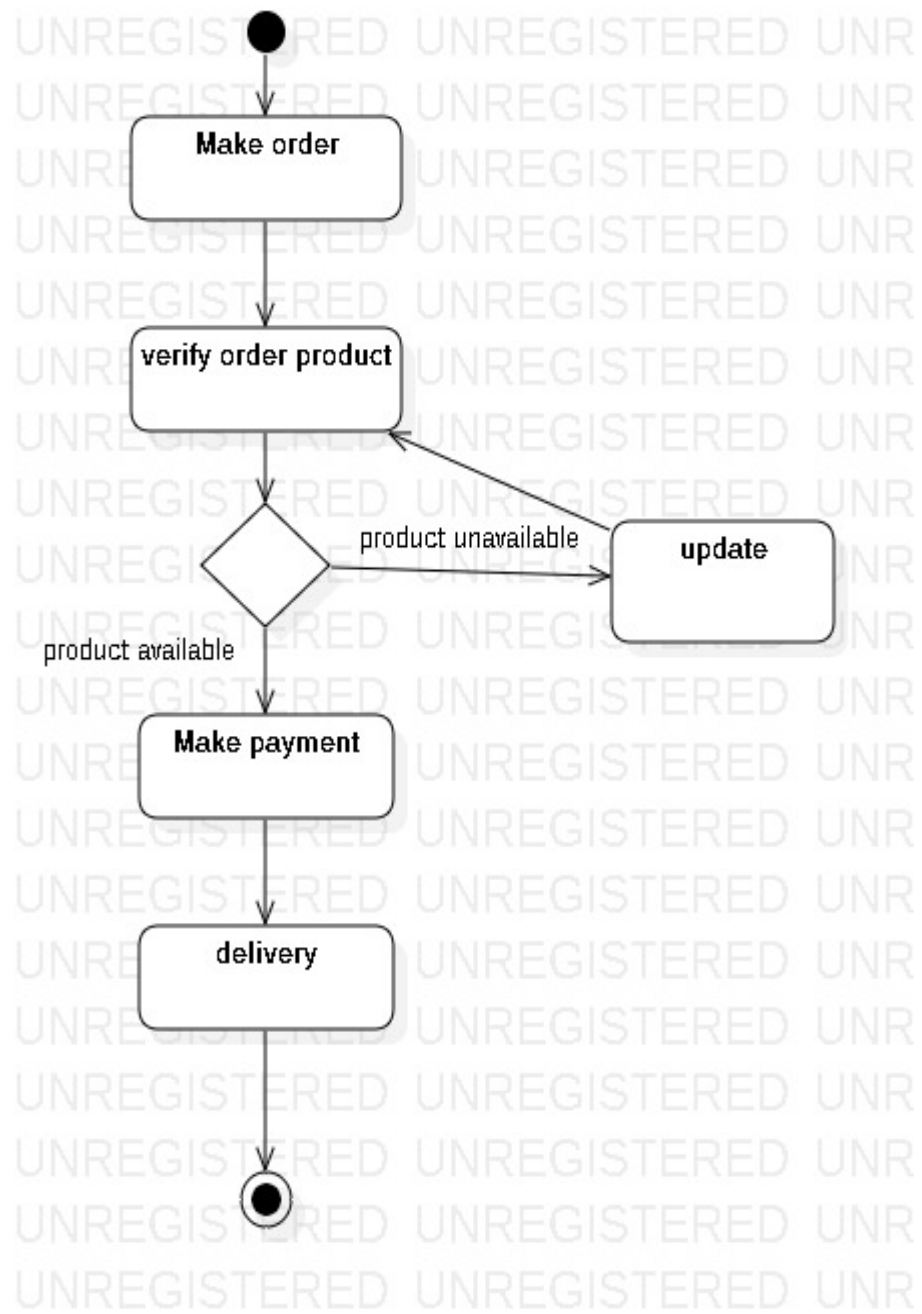
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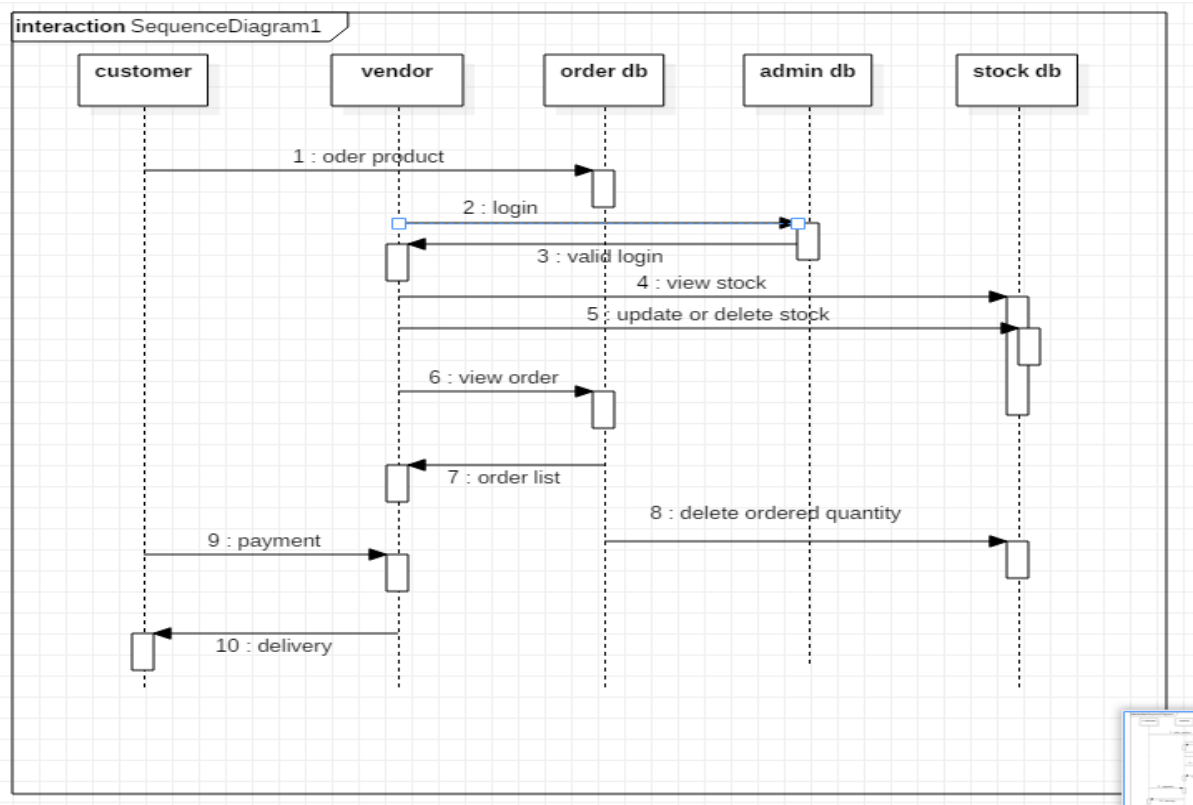
USE-CASE DIAGRAM:



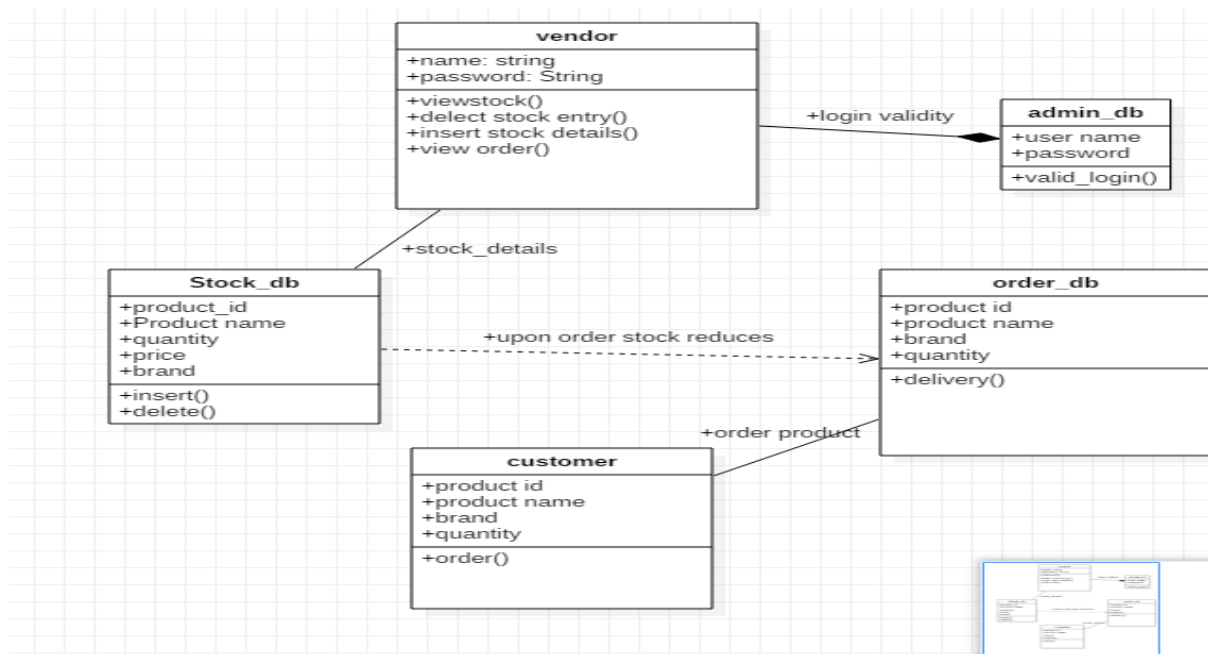
ACTIVITY DIAGRAM:



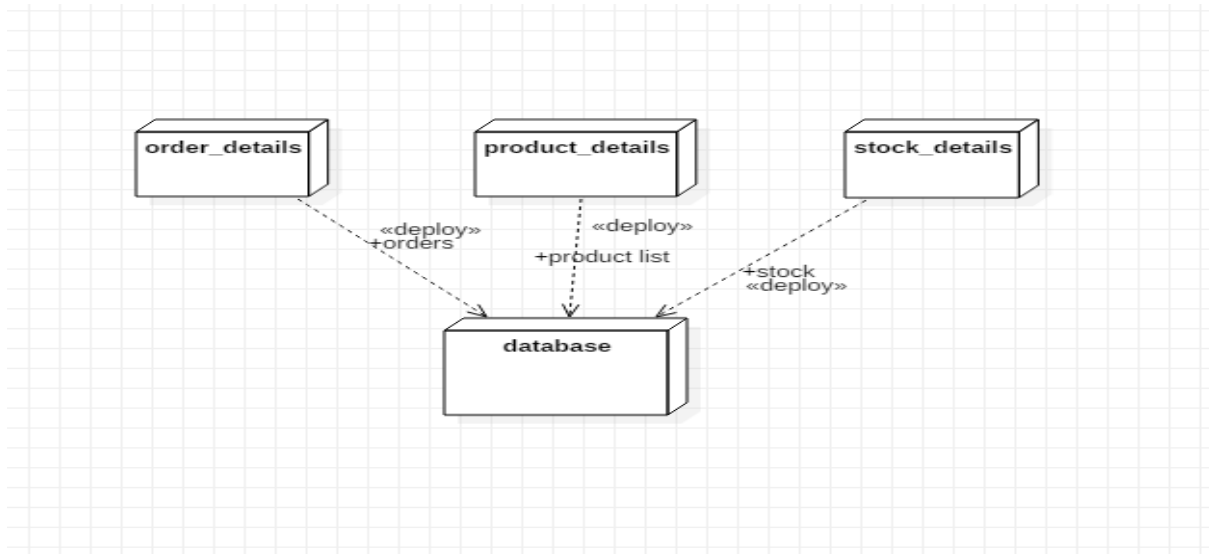
SEQUENCE DIAGRAM:



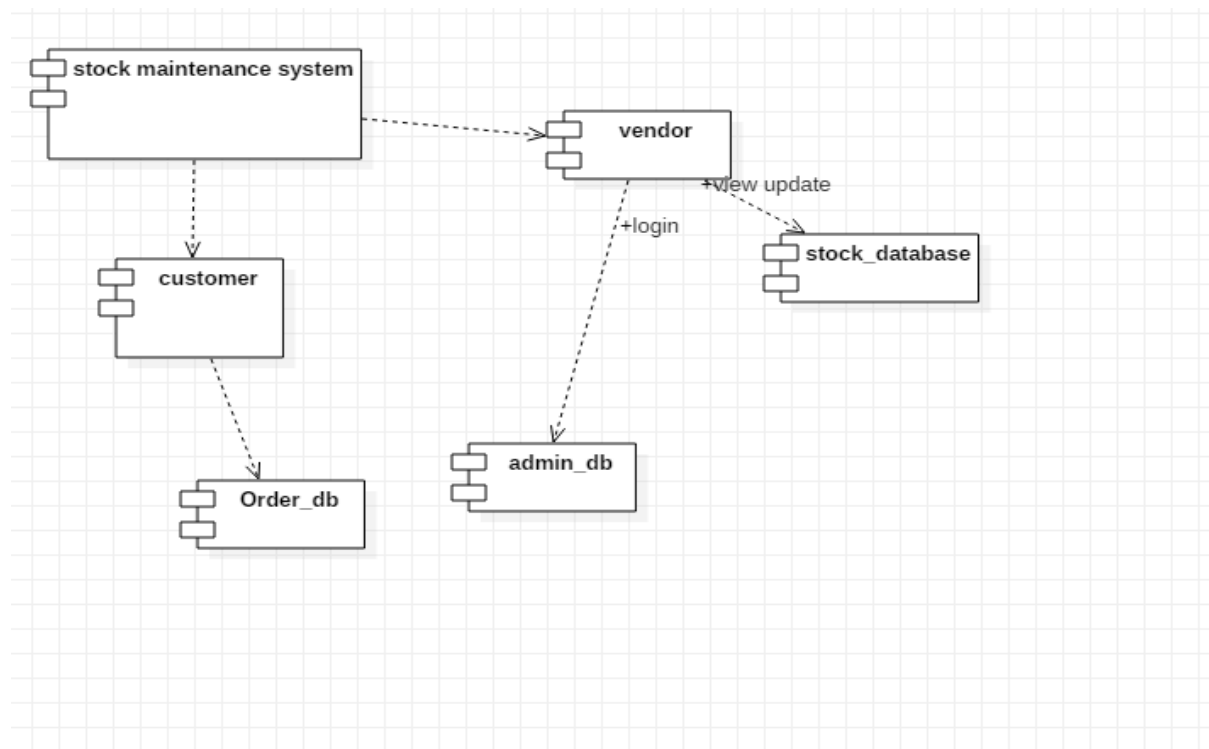
CLASS DIAGRAM:



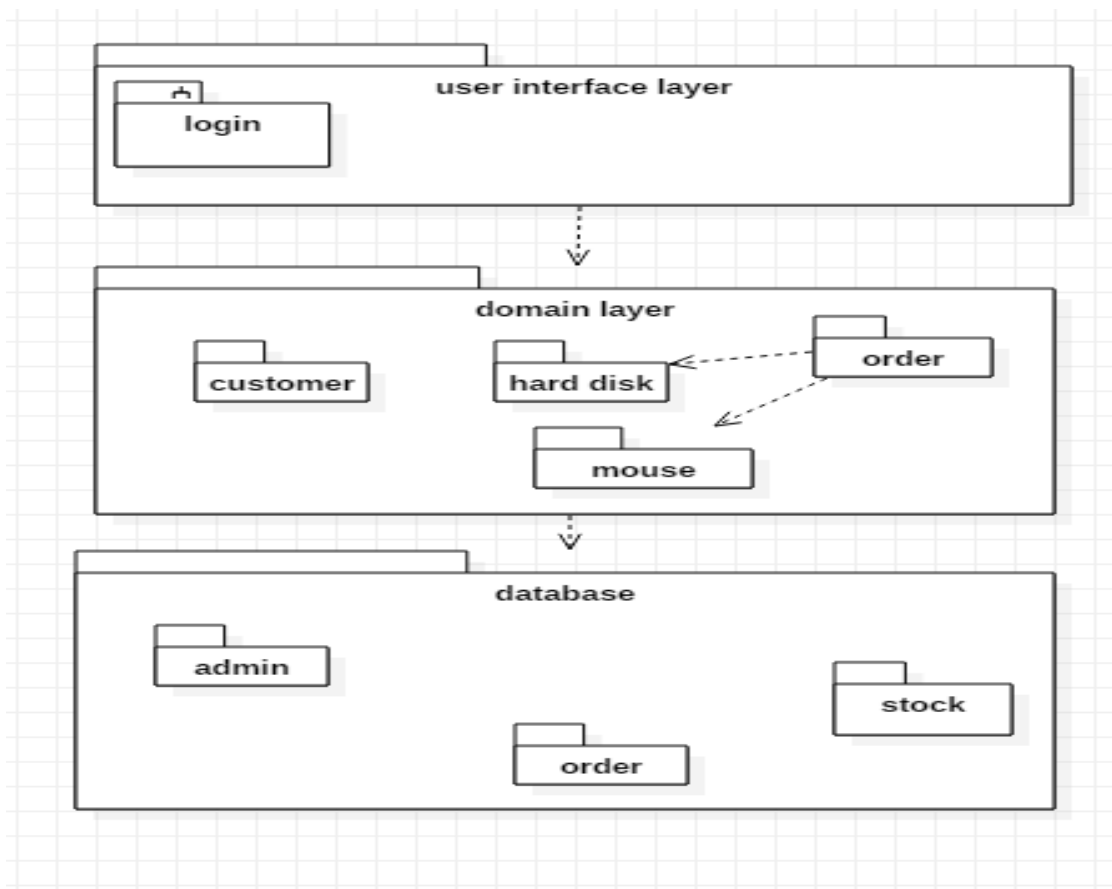
DEPLOYMENT DIAGRAM:



COMPONENT DIAGRAM:

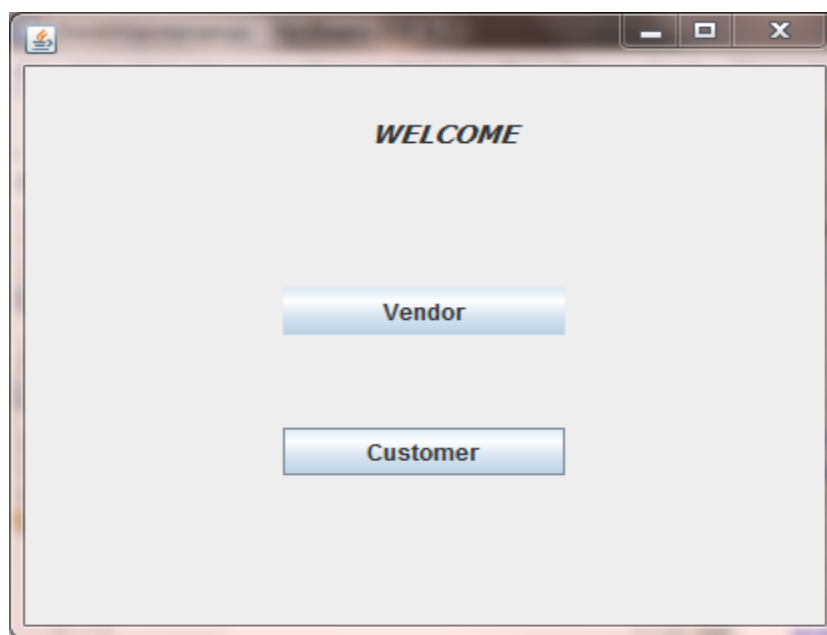


PACKAGE DIAGRAM:

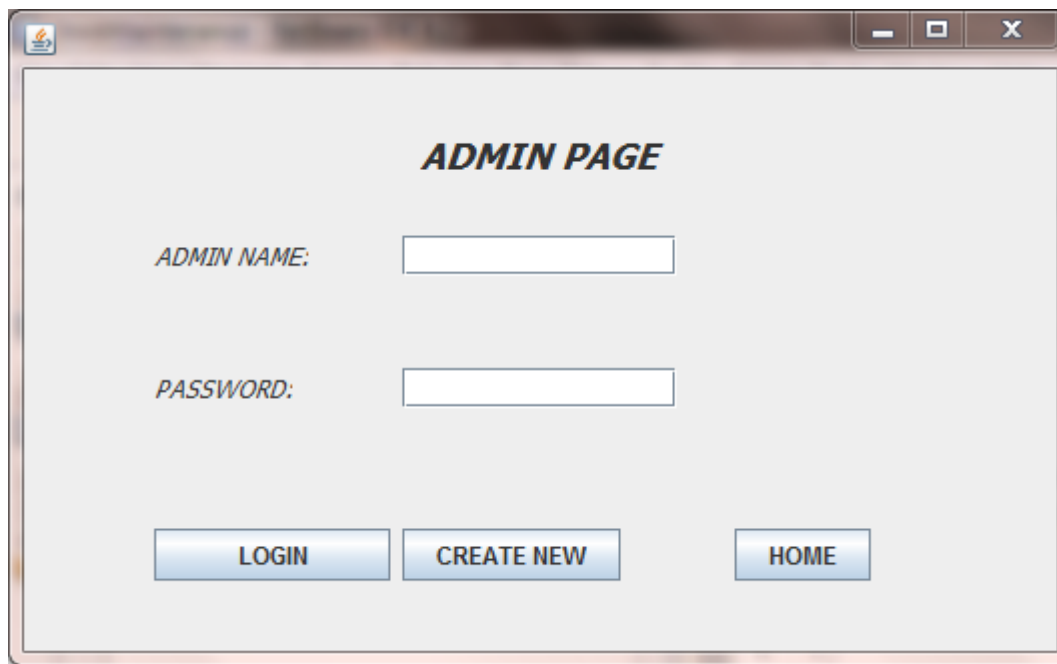


SNAPSHOTS:

FORM 1:



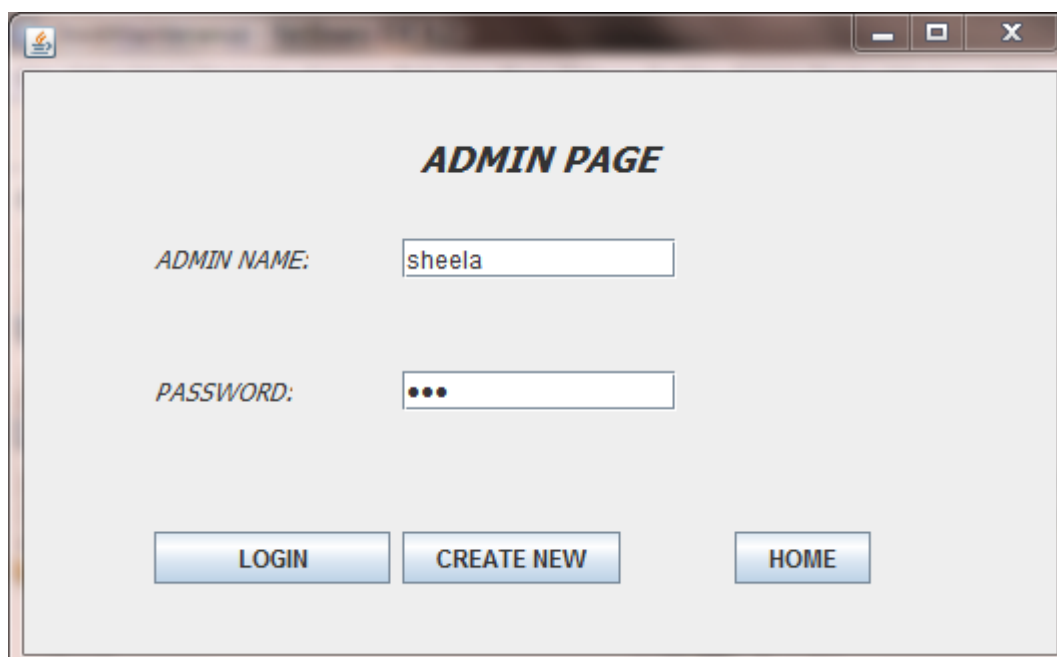
FORM 2:



A screenshot of a web application window titled "ADMIN PAGE". The window has a standard OS-style title bar with minimize, maximize, and close buttons. The main content area is light gray and contains the following elements:

- The title "ADMIN PAGE" in bold, italicized black font, centered at the top.
- A label "ADMIN NAME:" followed by an empty text input field.
- A label "PASSWORD:" followed by an empty text input field.
- Three blue buttons with white text: "LOGIN", "CREATE NEW", and "HOME", arranged horizontally at the bottom.

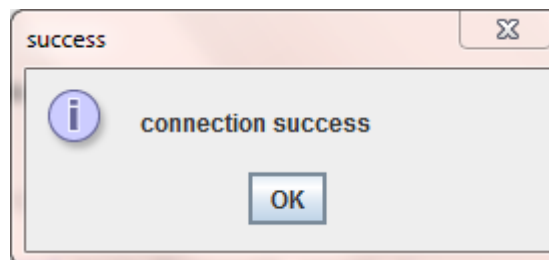
FORM 3:



A screenshot of the same web application window titled "ADMIN PAGE". The layout is identical to Form 2, but the input fields are now populated:

- The "ADMIN NAME:" input field contains the text "sheela".
- The "PASSWORD:" input field contains three black dots, indicating a masked password.
- The "LOGIN", "CREATE NEW", and "HOME" buttons remain at the bottom.

FORM 4:



FORM 5:



FORM 6:

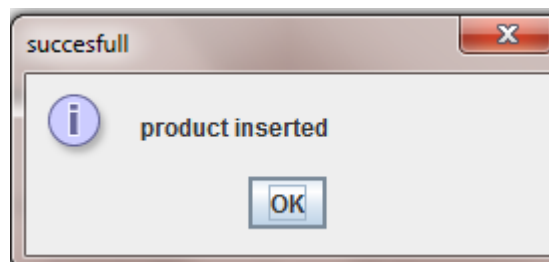
A form titled "INSERTION" in bold, italicized, black font. The form contains five input fields, each preceded by a label: "PRODUCT ID:", "PRODUCT NAME:", "BRAND:", "QUANTITY:", and "PRICE:". At the bottom of the form, there are two buttons: "INSERT" and "BACK".

FORM 7:



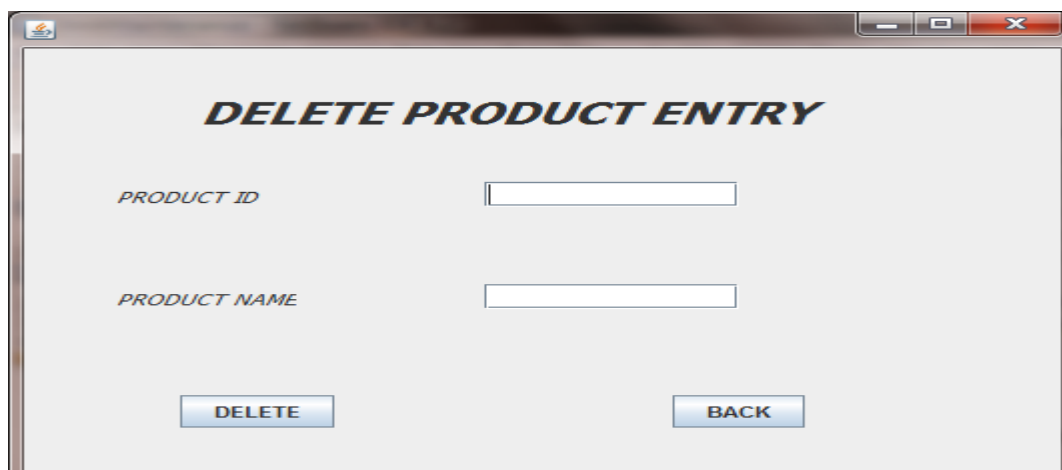
A screenshot of a software window titled "INSERTION". The window has a standard Windows-style title bar with minimize, maximize, and close buttons. The main area is light gray and contains five input fields, each with a label to its left: "PRODUCT ID:" with the value "0004", "PRODUCT NAME:" with the value "juice", "BRAND:" with the value "frootie", "QUANTITY:" with the value "40", and "PRICE:" with the value "10". At the bottom of the window, there are two buttons: "INSERT" on the left and "BACK" on the right.

FORM 8:



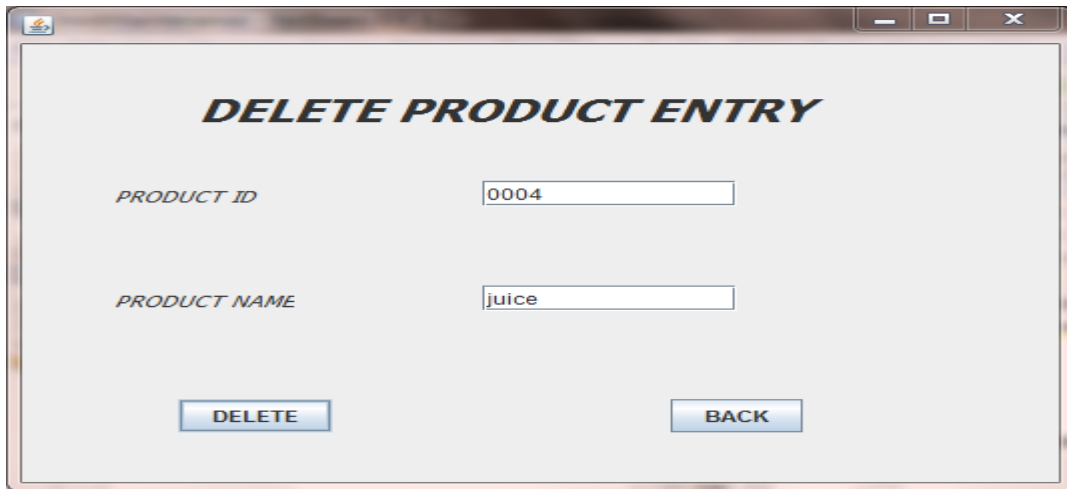
A screenshot of a small dialog box titled "succesfull" (note the spelling). It has a red close button in the top right corner. The main area contains a blue information icon (a lowercase 'i' in a circle) followed by the text "product inserted". At the bottom center, there is an "OK" button.

FORM 9:



A screenshot of a software window titled "DELETE PRODUCT ENTRY". The window has a standard Windows-style title bar with minimize, maximize, and close buttons. The main area is light gray and contains two input fields, each with a label to its left: "PRODUCT ID" and "PRODUCT NAME". Both fields are currently empty. At the bottom of the window, there are two buttons: "DELETE" on the left and "BACK" on the right.

FORM 10:



A screenshot of a software window titled "DELETE PRODUCT ENTRY". The window has a light gray background and a standard Windows-style title bar with minimize, maximize, and close buttons. It contains two input fields: "PRODUCT ID" with the value "0004" and "PRODUCT NAME" with the value "juice". At the bottom, there are two buttons: "DELETE" and "BACK".

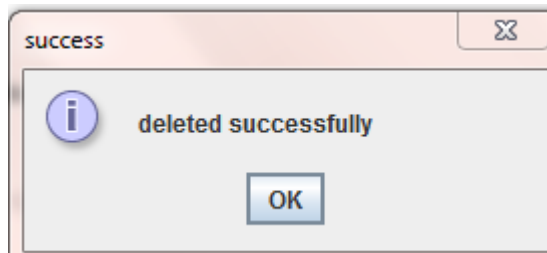
DELETE PRODUCT ENTRY

PRODUCT ID: 0004

PRODUCT NAME: juice

DELETE BACK

FORM 11:



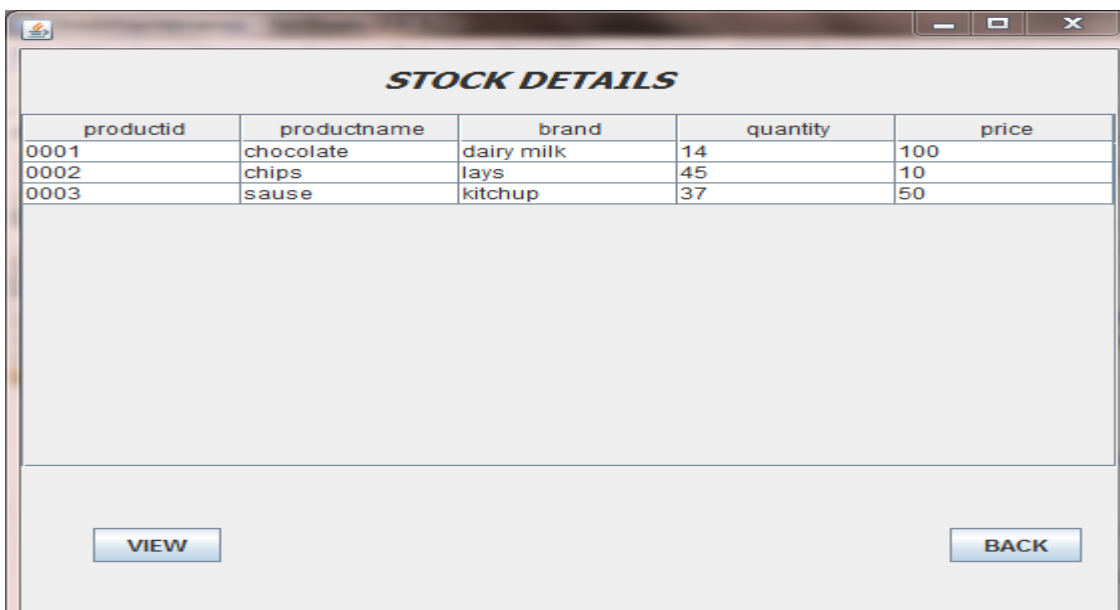
A screenshot of a small "success" dialog box. It has a light orange header bar with the word "success" and a close button. The main area has a light gray background and contains a blue information icon, the text "deleted successfully", and an "OK" button.

success

deleted successfully

OK

FORM 12:



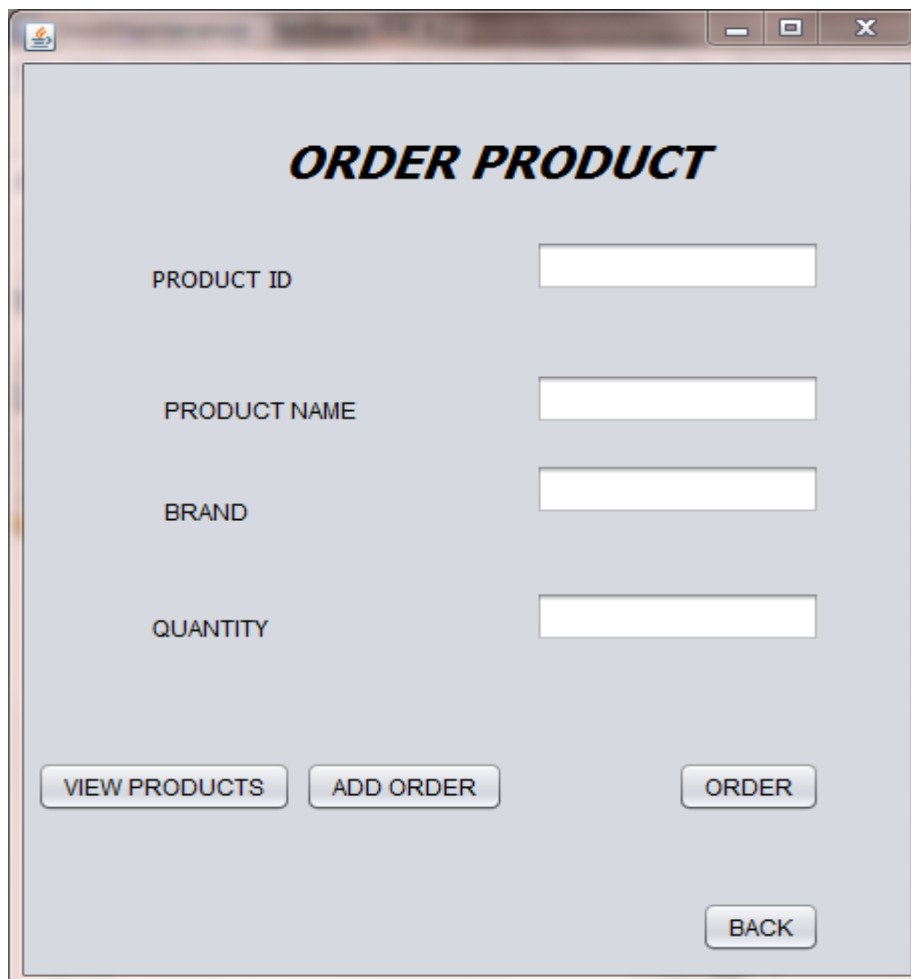
A screenshot of a software window titled "STOCK DETAILS". The window has a light gray background and a standard Windows-style title bar. It displays a table with five columns: "productid", "productname", "brand", "quantity", and "price". The table contains three rows of data. Below the table, there are two buttons: "VIEW" and "BACK".

STOCK DETAILS

productid	productname	brand	quantity	price
0001	chocolate	dairy milk	14	100
0002	chips	lays	45	10
0003	sause	kitchup	37	50

VIEW BACK

FORM 13:



A screenshot of a web application window titled "ORDER PRODUCT". The window has a light gray background and a standard browser window frame with minimize, maximize, and close buttons. The title "ORDER PRODUCT" is centered at the top in a bold, italicized font. Below the title, there are four input fields arranged vertically, each with a label to its left: "PRODUCT ID", "PRODUCT NAME", "BRAND", and "QUANTITY". At the bottom of the form, there are four buttons: "VIEW PRODUCTS", "ADD ORDER", "ORDER", and "BACK". The "BACK" button is positioned below the "ORDER" button.

ORDER PRODUCT

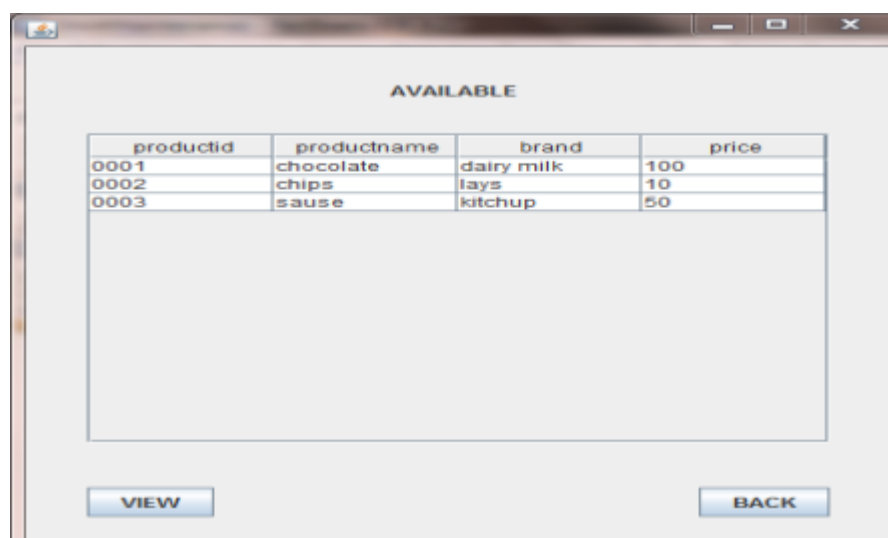
PRODUCT ID

PRODUCT NAME

BRAND

QUANTITY

FORM 14:



A screenshot of a web application window titled "AVAILABLE". The window has a light gray background and a standard browser window frame with minimize, maximize, and close buttons. The title "AVAILABLE" is centered at the top. Below the title, there is a table with four columns: "productid", "productname", "brand", and "price". The table contains three rows of data. Below the table, there are two buttons: "VIEW" and "BACK".

AVAILABLE

productid	productname	brand	price
0001	chocolate	dairy milk	100
0002	chips	lays	10
0003	sause	kitchup	50

FORM 15:

ORDER PRODUCT

PRODUCT ID: 0001

PRODUCT NAME: chocolate

BRAND: dairy milk

QUANTITY: 2

VIEW PRODUCTS ADD ORDER ORDER BACK

FORM 16:

succesfull

product ordered

OK

FORM 17:

ORDER DETAILS

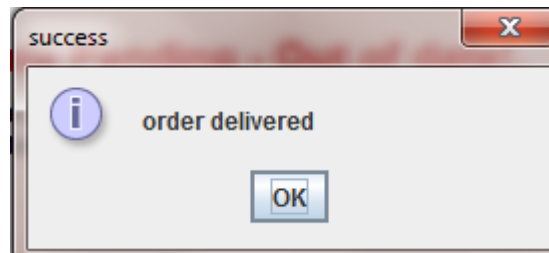
Productid	ProductName	Brand	Quantity
0001	chocolate	diary milk	2

PRODUCT ID: 0001

QUANTITY: 2

VIEW UPDATE CHANGES ACCEPT BACK

FORM 18:



RESULT:

Thus the Stock Maintenance System has been analyzed, designed and implemented successfully .

EX NO: 4**ONLINE COURSE RESERVATION SYSTEM****AIM:**

To create a system through which students can register to the courses desired by them.

PROBLEM ANALYSIS AND PROJECT PLAN:

To simplify the process of reserving the course, software has been created by designing through rational Star UML, using Html, CSS, Java Script, JQuery as a front end java, Java Servlet, Postgresql as a backend. Initially the applicant logs in the course reservation system and submits his details. These details are stored in the database and verification process done by the registrar and the course is reserved as per the wish of the applicant.

PROBLEM STATEMENT:

The system is built to be used by students and managed by an administrator.

The student and employee have to login to the system before any processing can be done.

The student can see the courses available to him/her and register to the course he/she wants.

The administrator can maintain the course details and view all the students who have registered to any course.

INTRODUCTION:

Course Reservation System is an interface between the Student and the Registrar responsible for the issue of Course. It aims at improving the efficiency in the issue of Course and reduces the complexities involved in it to the maximum possible extent.

PURPOSE:

If the entire process of 'Issue of Course' is done in a manual manner then it would take several months for the course to reach the applicant. Considering the fact the number of applicants for course is increasing every year, an Automated System is essential to meet the demand. So this system uses several programming and database techniques to elucidate work involved in this process.

SCOPE:

The System provides an online interface to the user where they can fill in their personal details and submit the necessary documents (may be by scanning).

The Registrar concerned with the issue of course can use this system to reduce his workload and process the application in a speedy manner.

Provide a communication platform between the Student and the Registrar.

DEFINITIONS, ACRONYMS AND THE ABBREVIATIONS:**REGISTRAR**

Refers to the super user with the privilege to manage the entire system.

APPLICANT

One who wishes to register the Course

OCRS

Refers to online Course Reservation System.

HTML

Markup Language used for creating web pages.

HTTP

Hyper Text Transfer Protocol.

TCP/IP

Transmission Control Protocol/Internet Protocol is the communication protocol used to connect hosts on the Internet.

TECHNOLOGIES TO BE USED:

HTML

JAVASCRIPT

JAVA

JQUERY

TOOLS TO BE USED:

Star UML Patterns

ECLIPSE IDE

OVERVIEW:

SRS includes two sections overall description and specific requirements .Overall description will describe major role of the system components and interconnections. Specific requirements will describe roles & functions of the actors.

OVERALL DESCRIPTION:

The PAS acts as an interface between the 'applicant' and the 'registrar' This system tries to make the interface as simple as possible and at the same time not risking the security of data stored in.

SOFTWARE INTERFACE:

- Front End Client - The applicant and registrar online interface is built using HTML ,CSS ,JAVASCRIPT,JQUERY.
- POSTGRESQL access database.

HARDWARE INTERFACE:

The server is directly connected to the client systems. The client systems have access to the database in the server.

SYSTEM FUNCTIONS:

Secure Reservation of information by the Students.

SMS and Mail updates to the students by the Registrar

Registrar can generate reports from the information and is the only authorized personnel to add the eligible application information to the database.

USER CHARACTERISTICS:

- Applicant - They are the people who desires to obtain the course and submit the information to the database.
- Administrator - He has the certain privileges to add the course status and to approve the issue of course.

CONSTRAINTS:

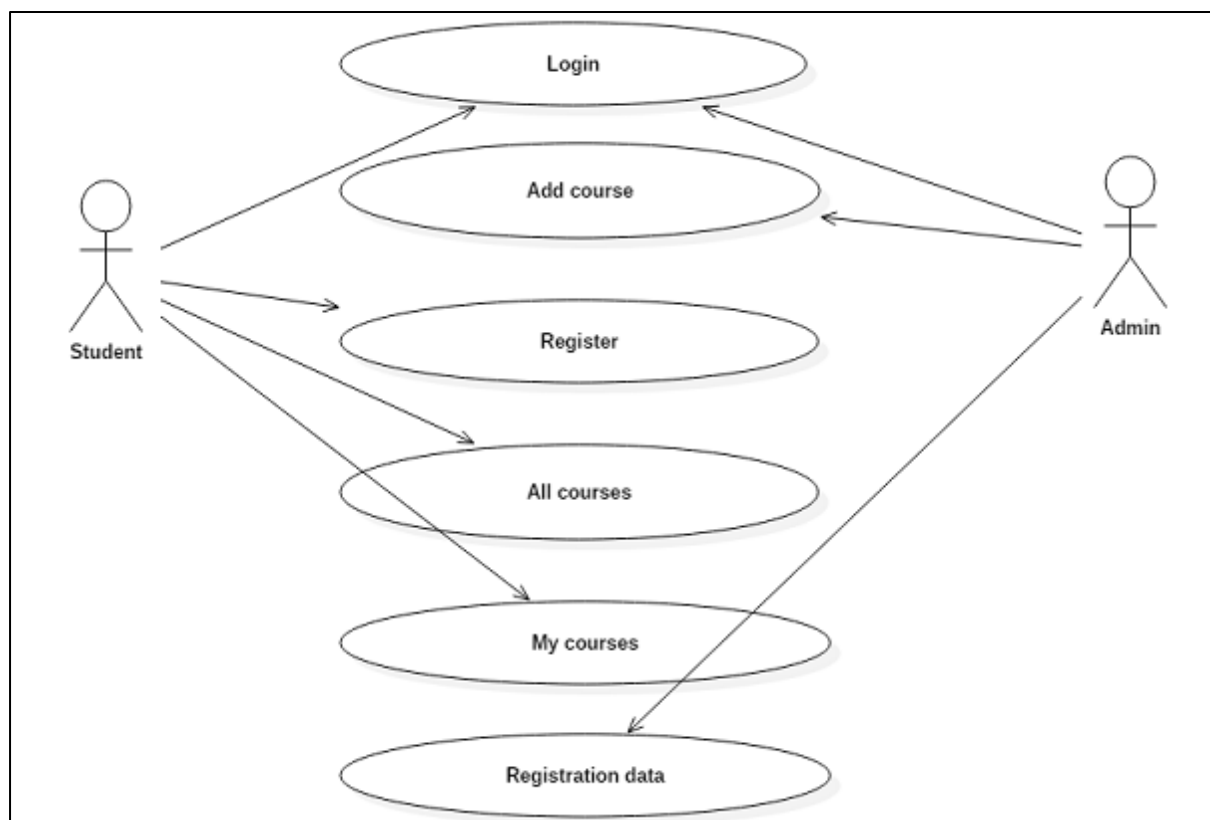
- The applicants require a computer to submit their information.
- Although the security is given high importance, there is always a chance of intrusion in the web world which requires constant monitoring.
- The user has to be careful while submitting the information. Much care is required.

ASSUMPTIONS AND DEPENDENCIES:

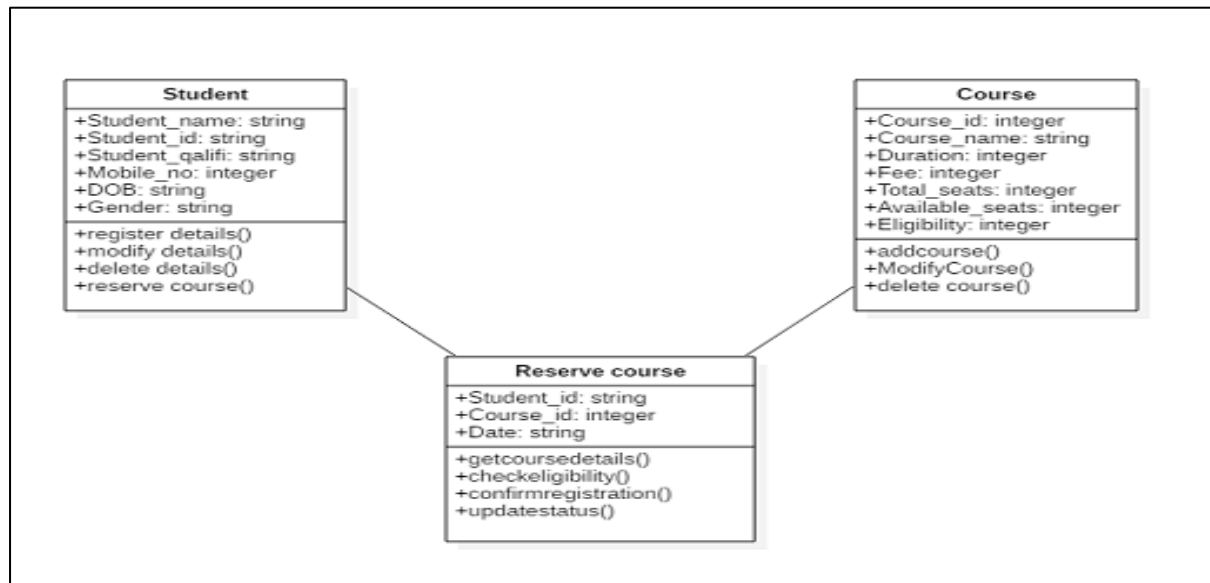
- The Applicants and Administrator must have basic knowledge of computers and English Language.
- The applicants may be required to scan the documents and send

UML DIAGRAM:

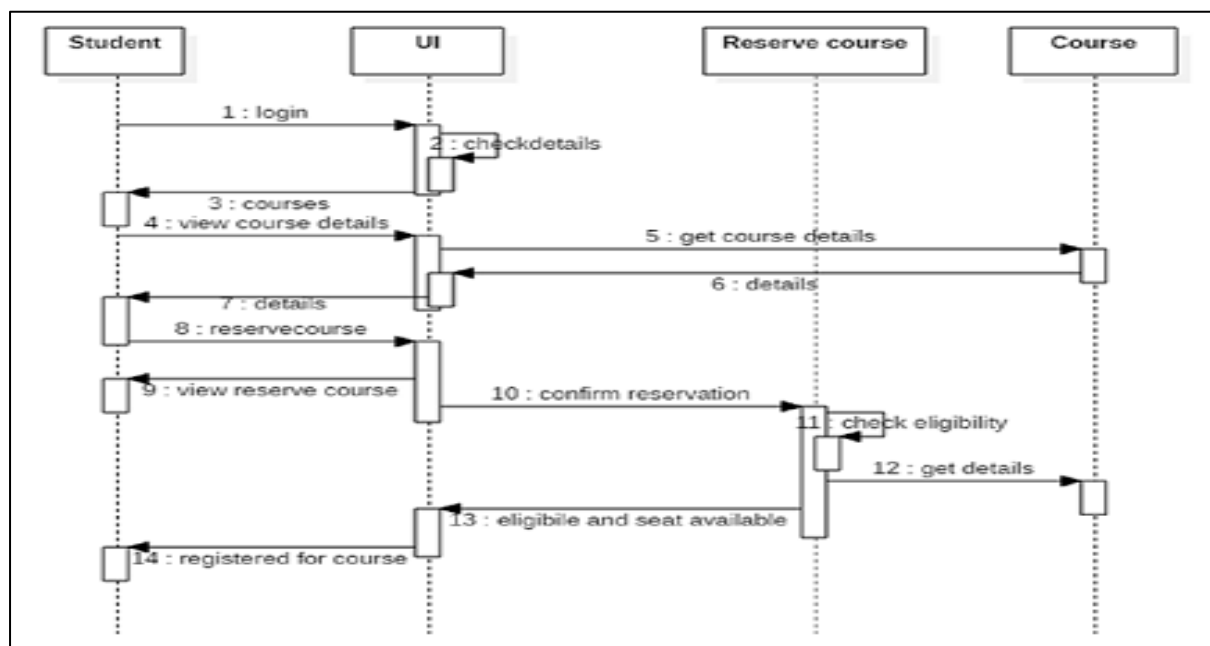
USE-CASE DIAGRAM:



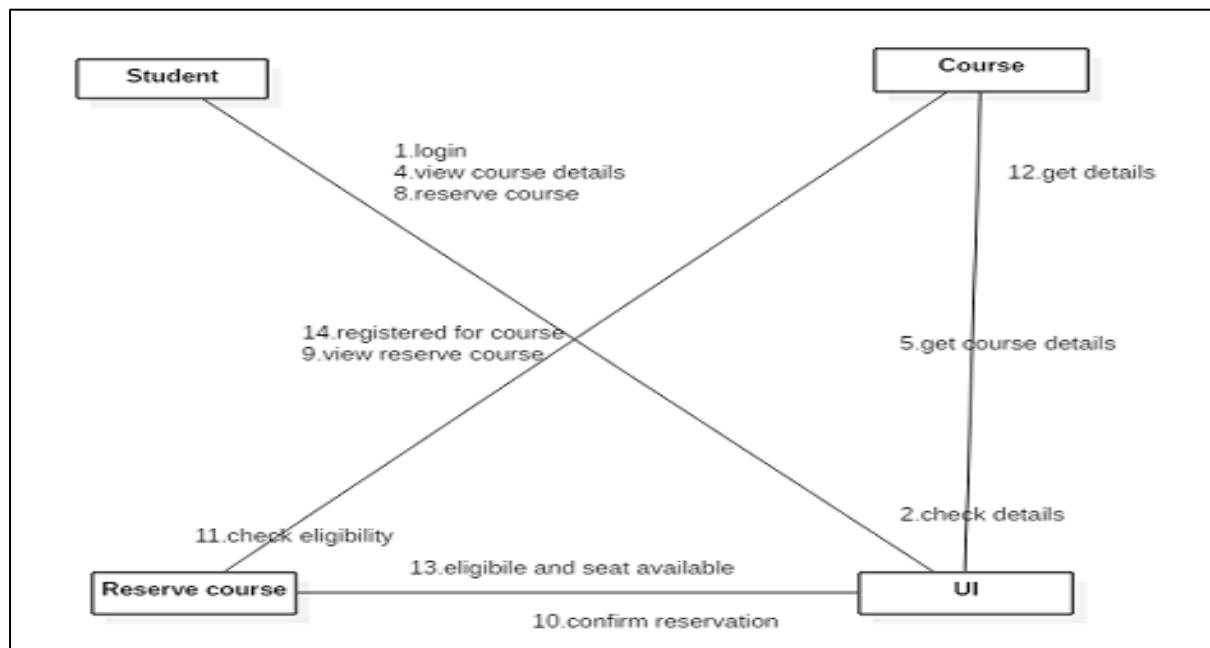
CLASS DIAGRAM:



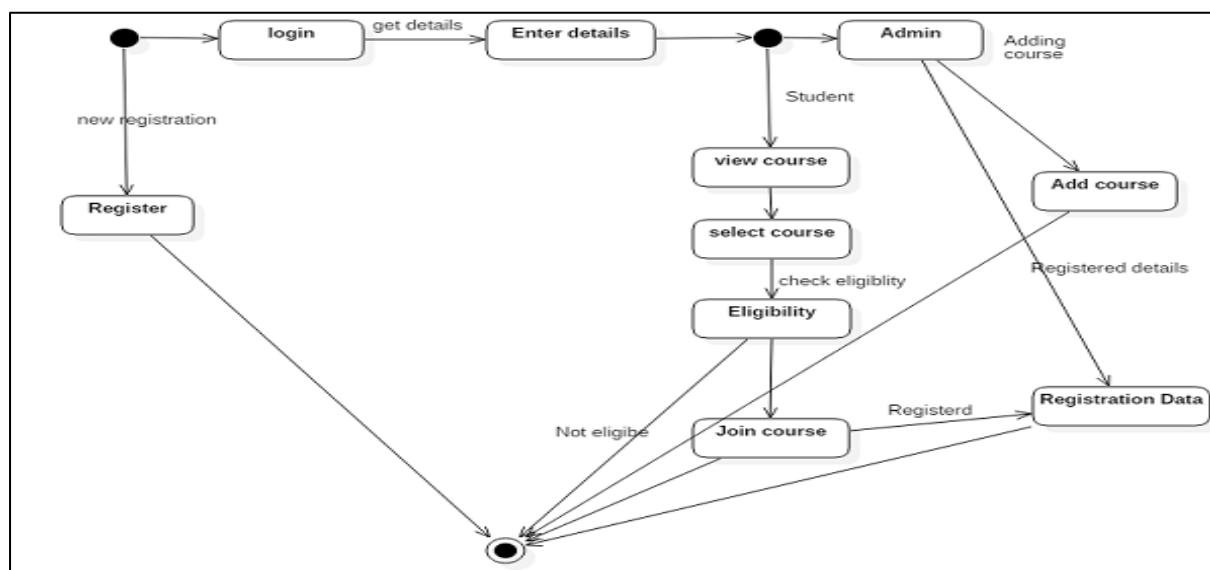
SEQUENCE DIAGRAM:



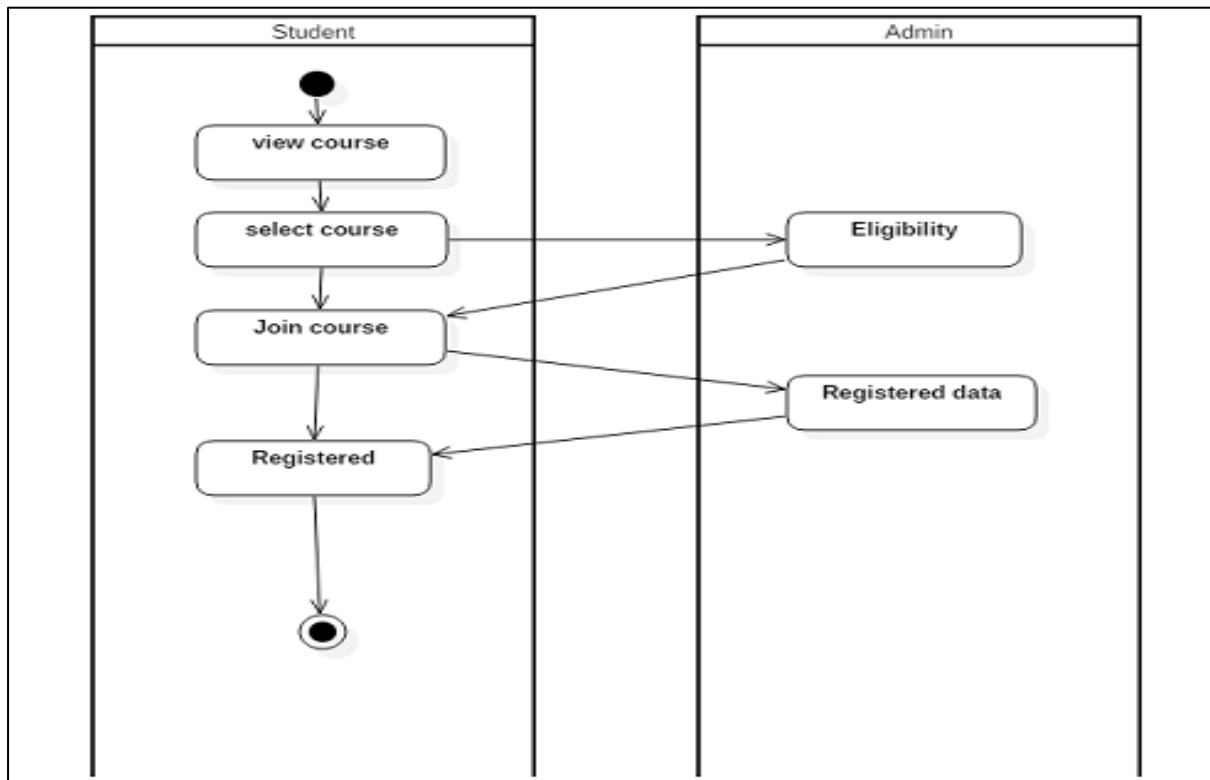
COLLOBORATION DIAGRAM:



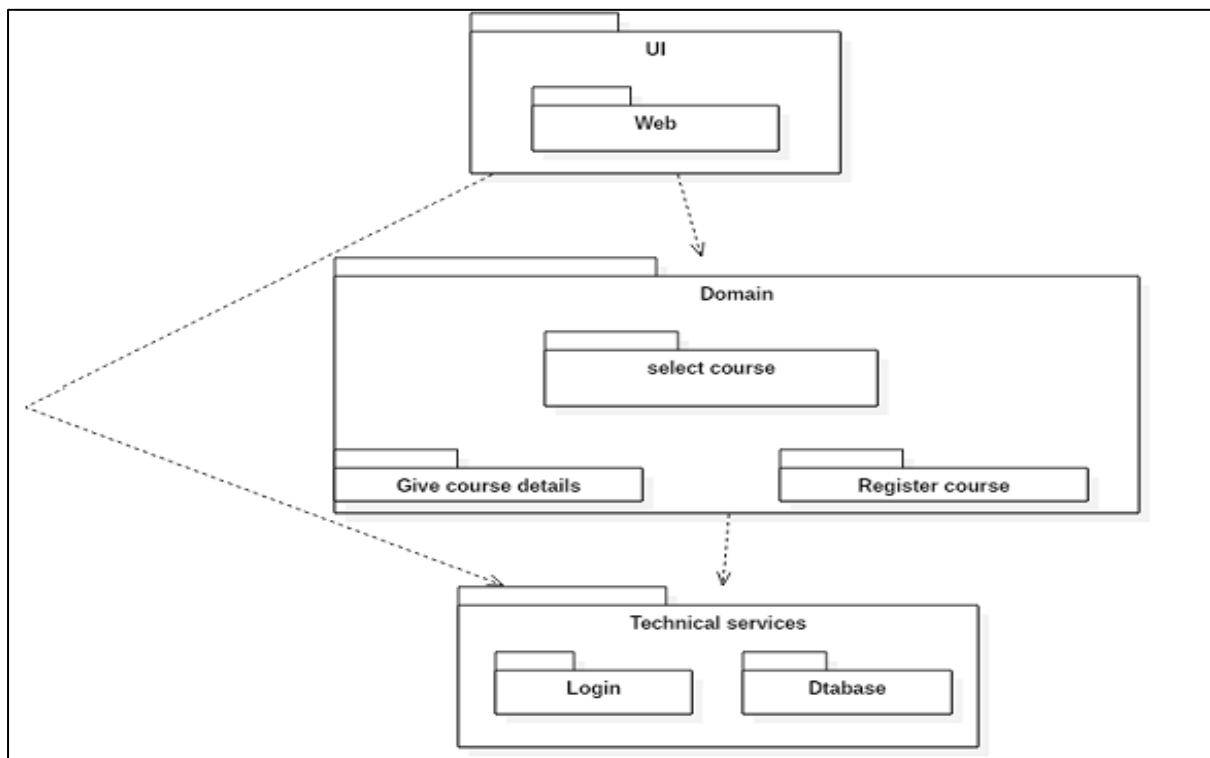
STATE CHART DIAGRAM:



ACTIVITY DIAGRAM:

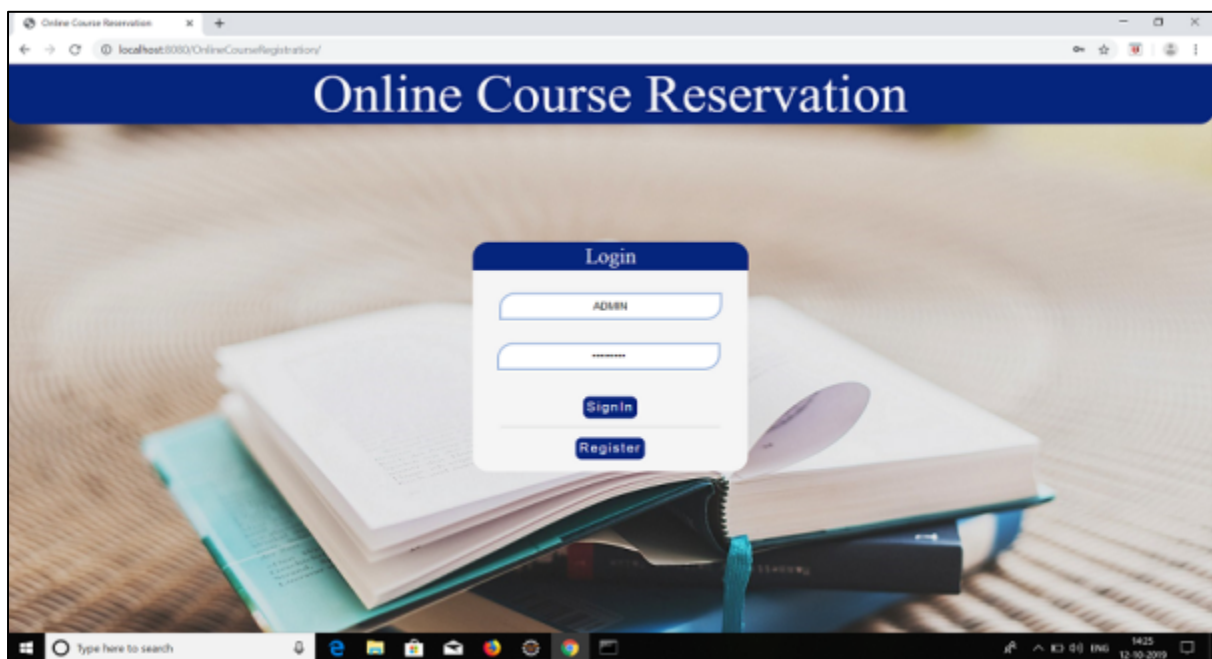
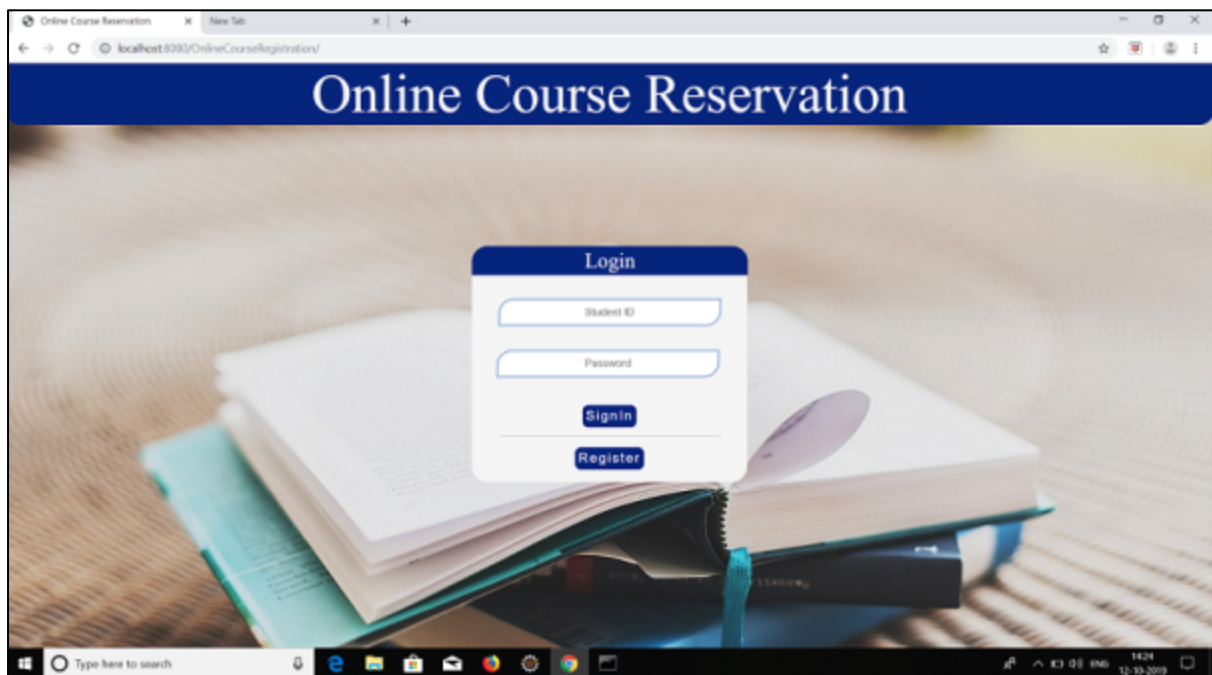


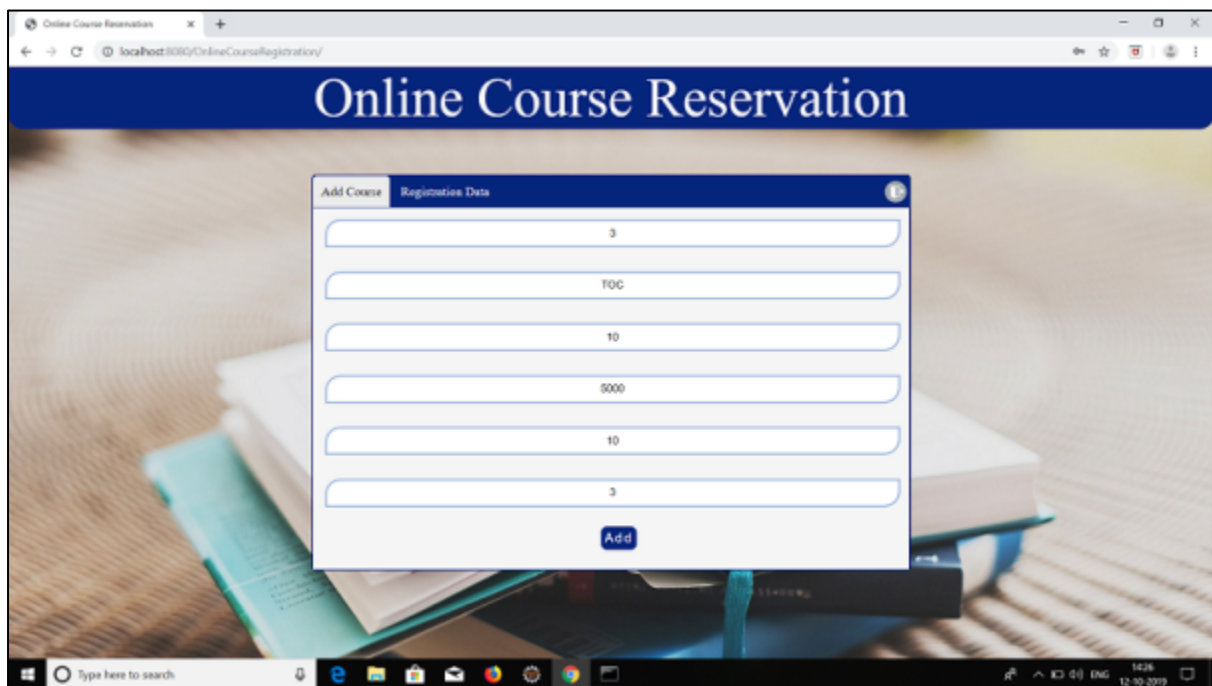
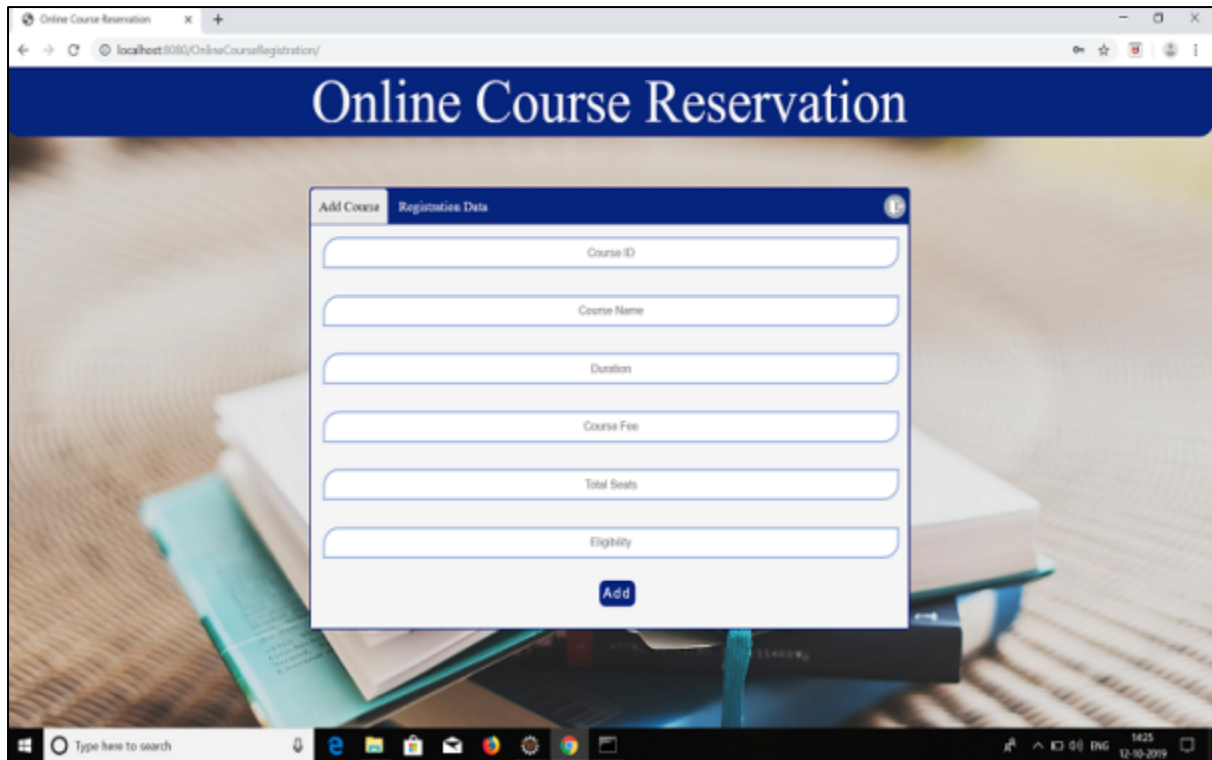
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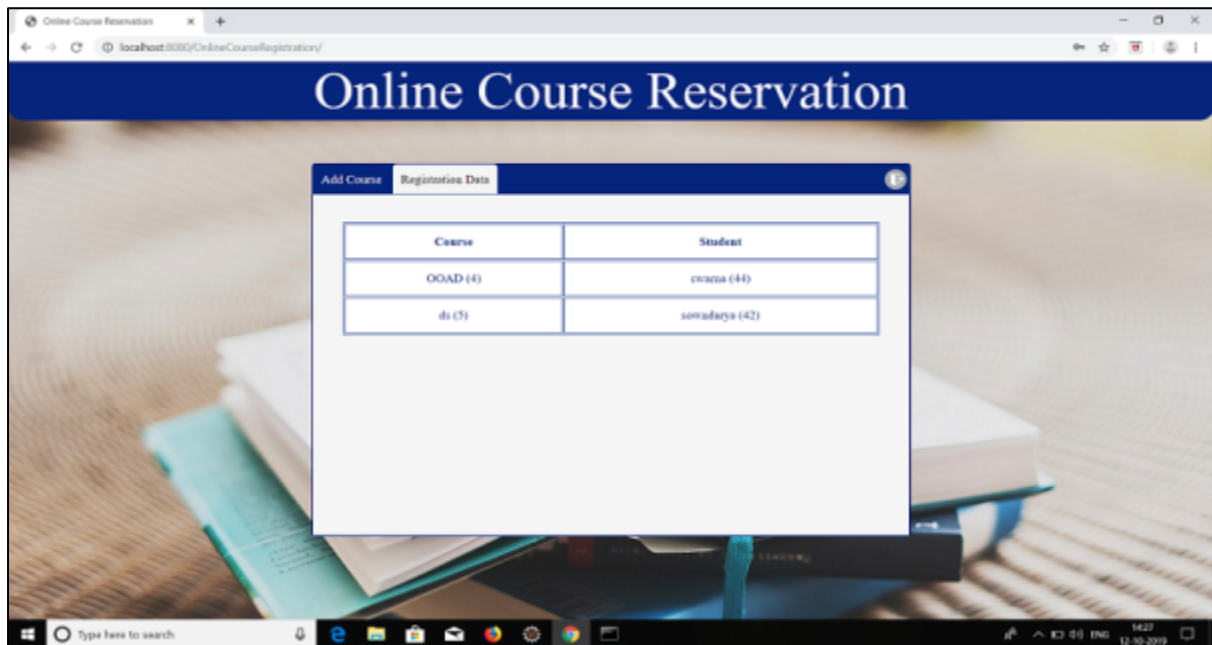
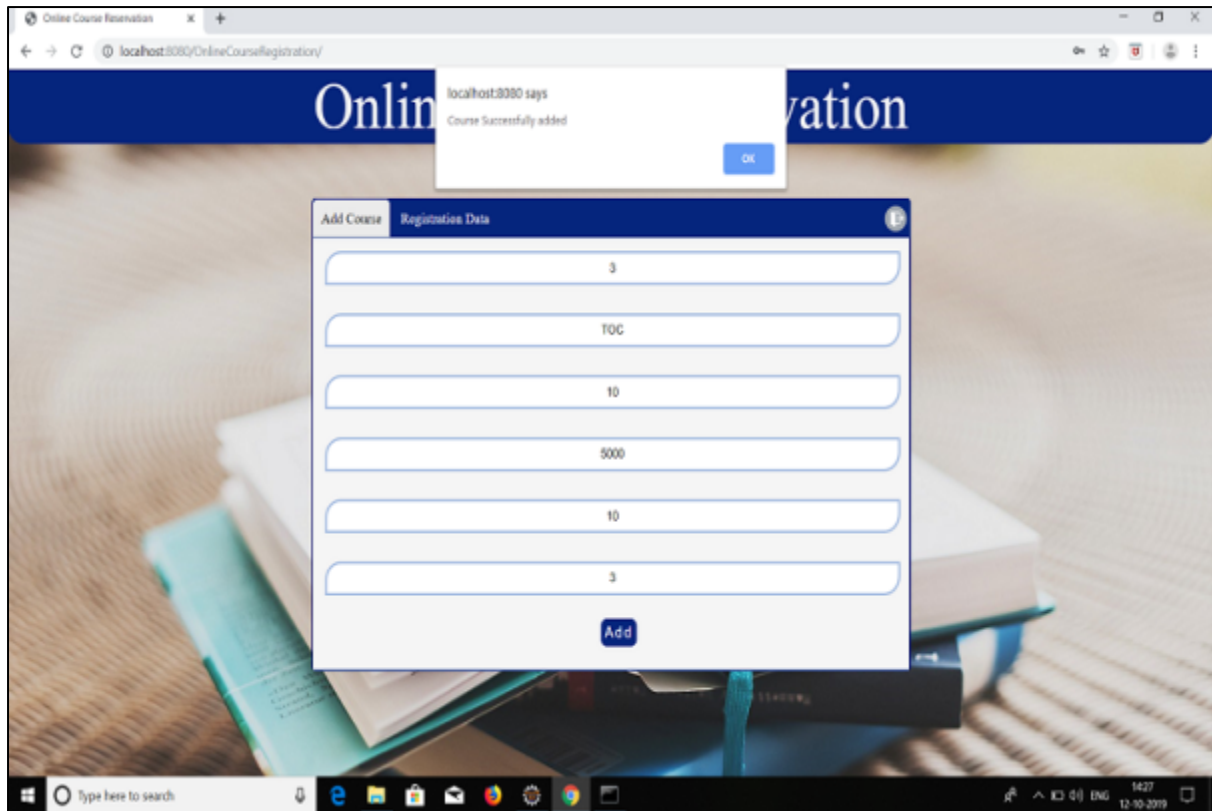


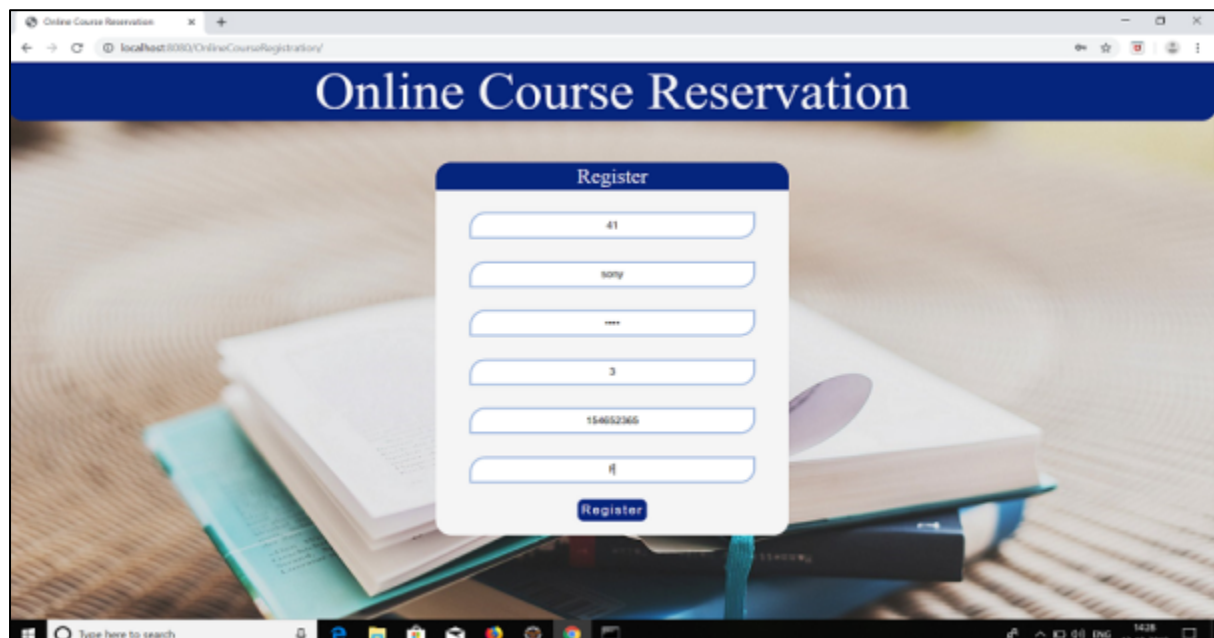
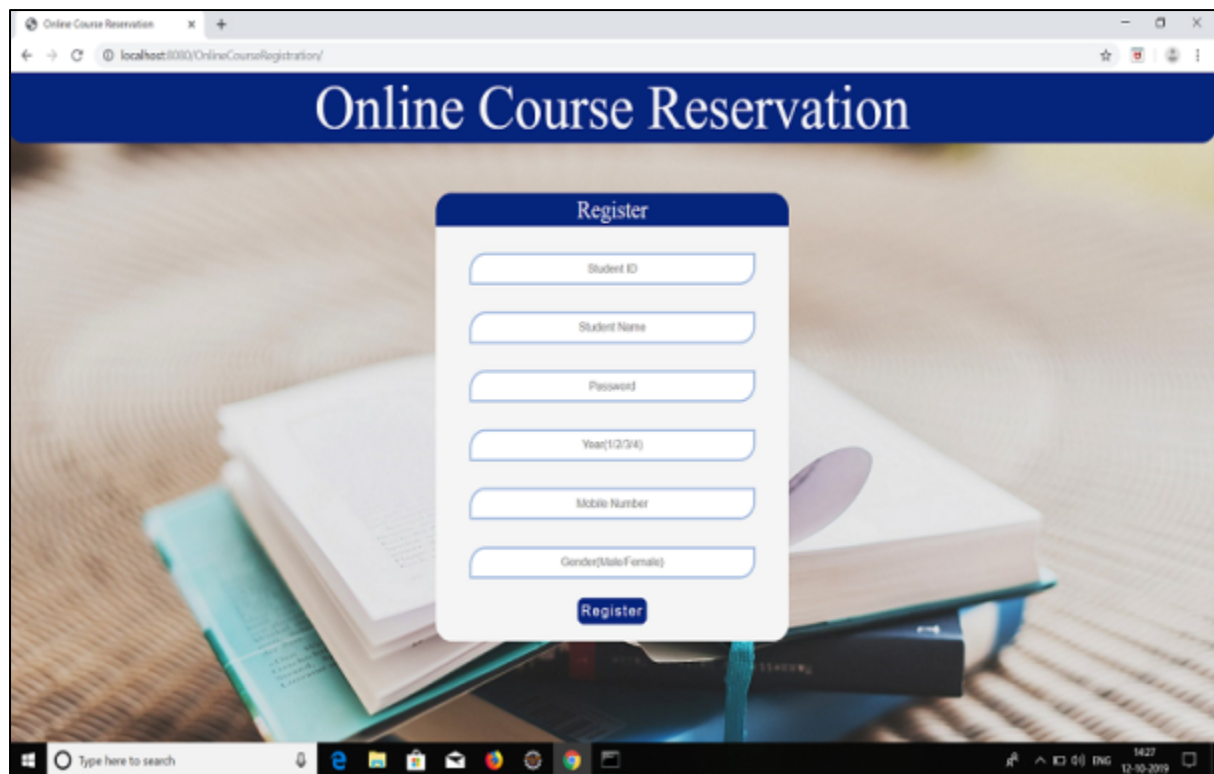
SNAPSHOTS:

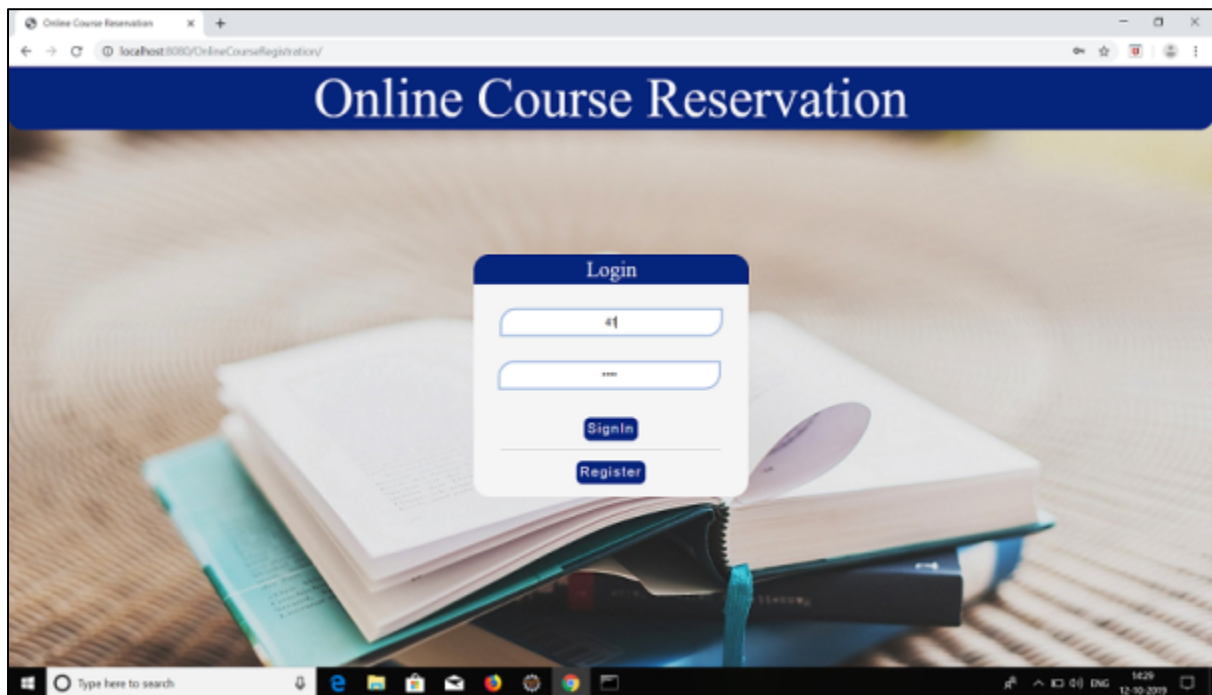
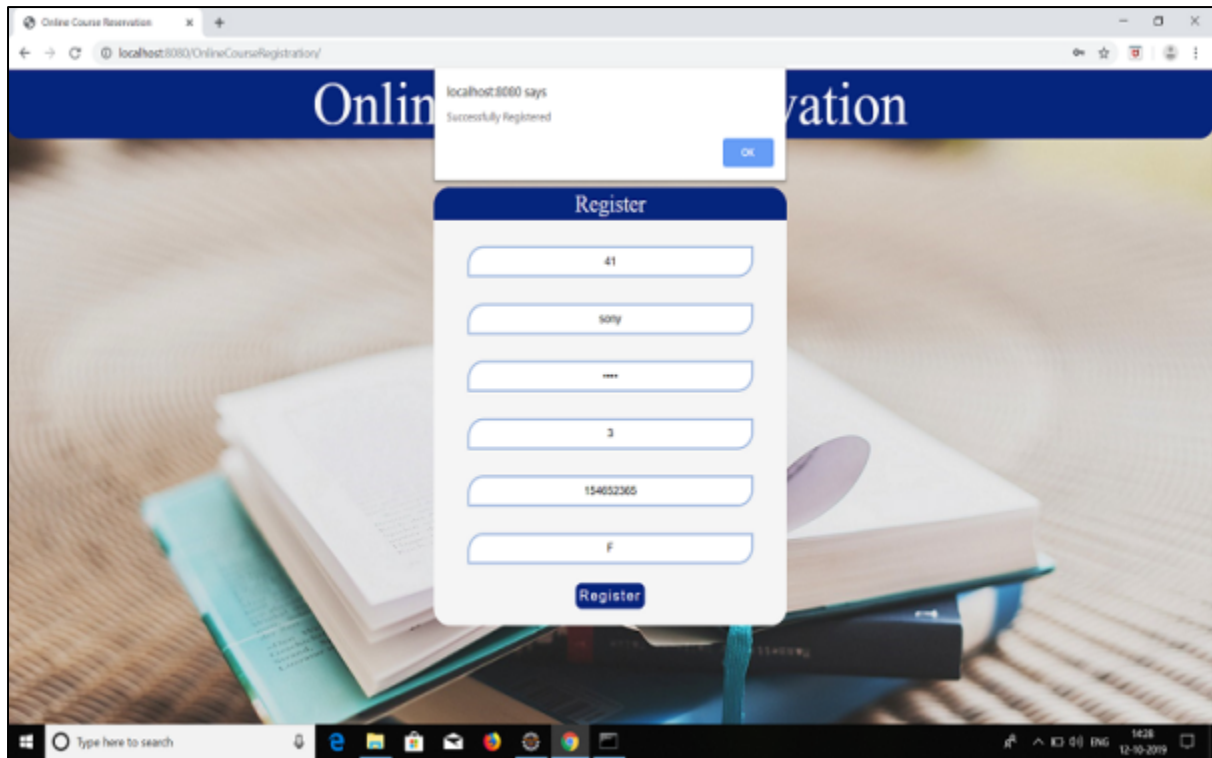
FORMS:

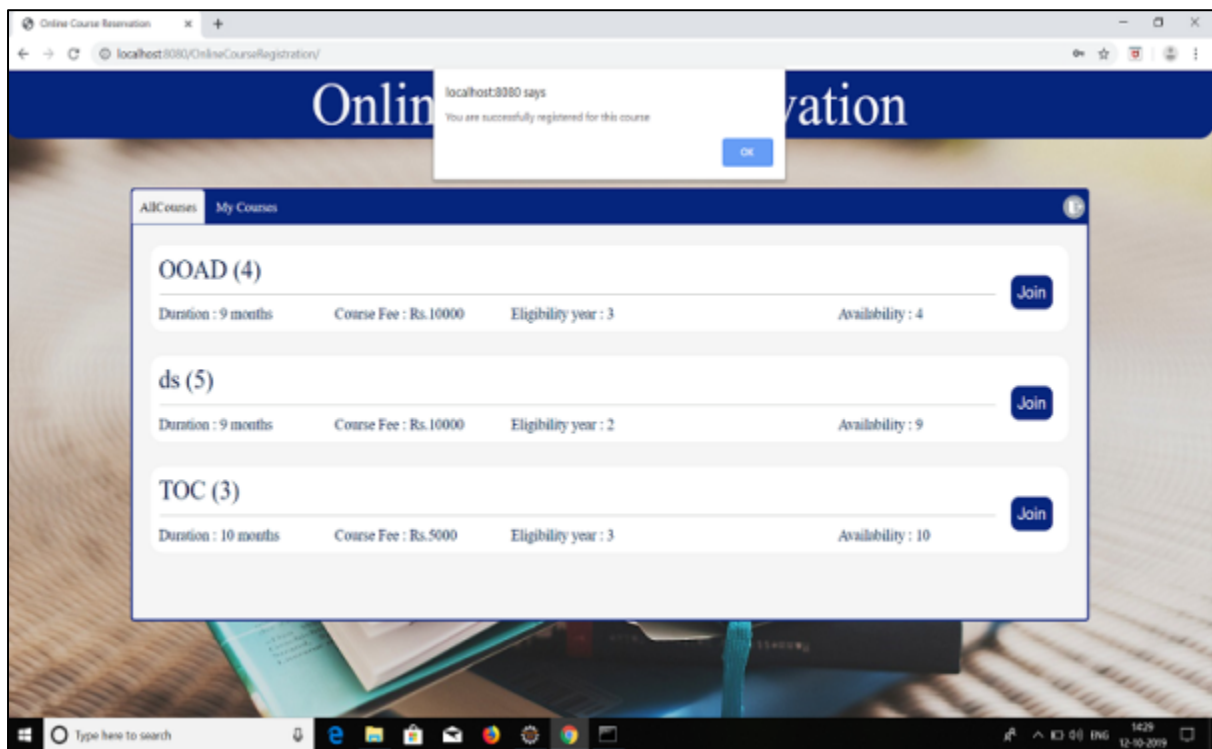
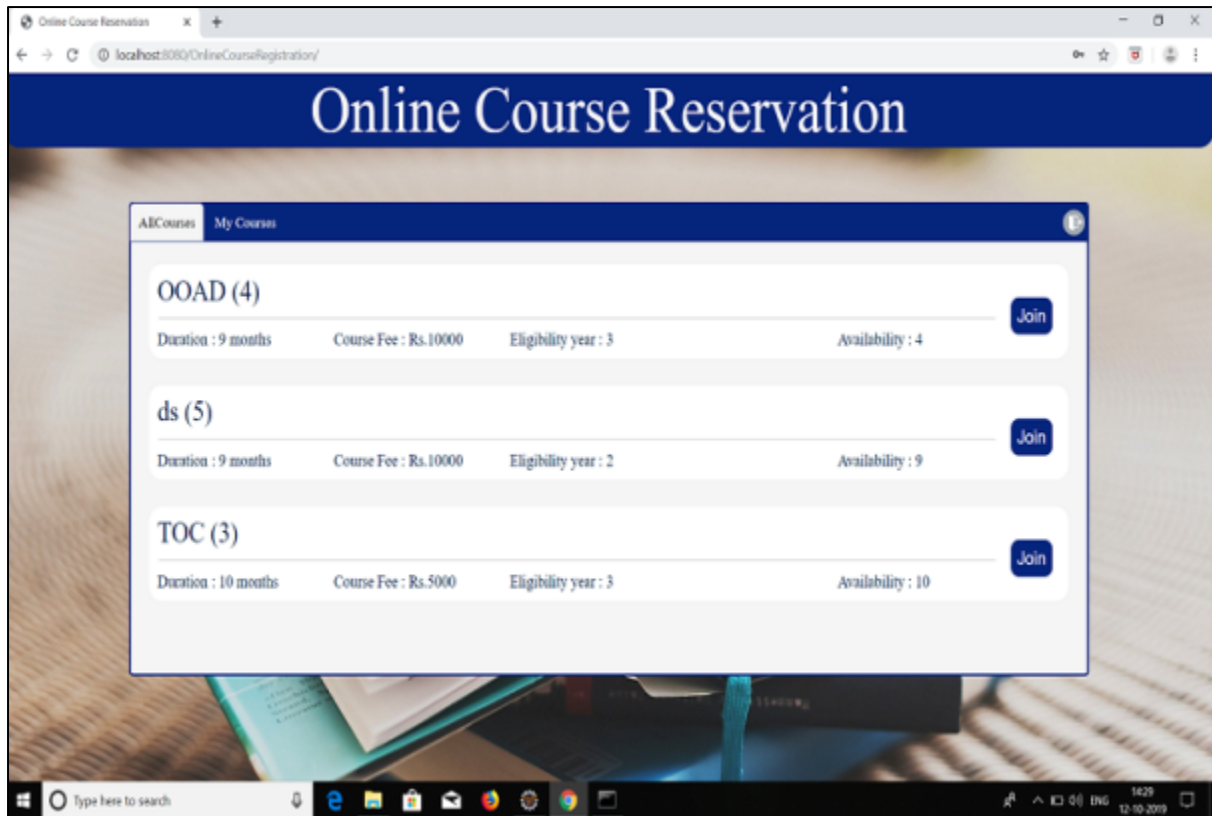


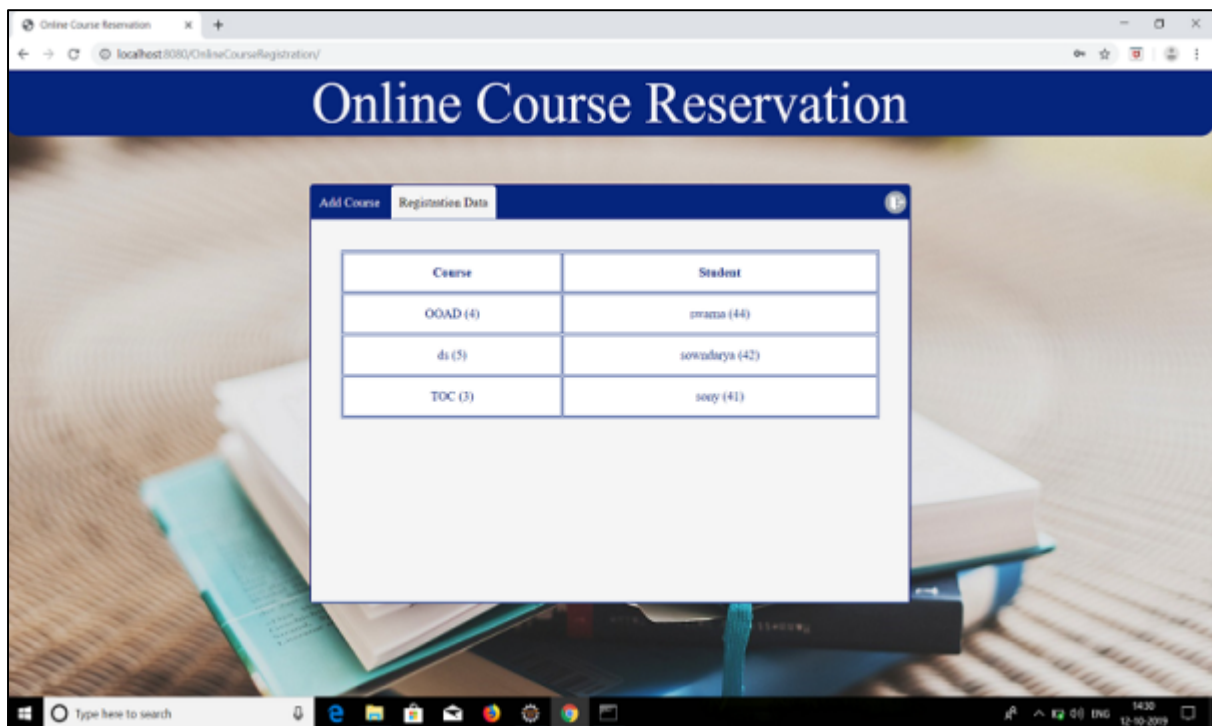
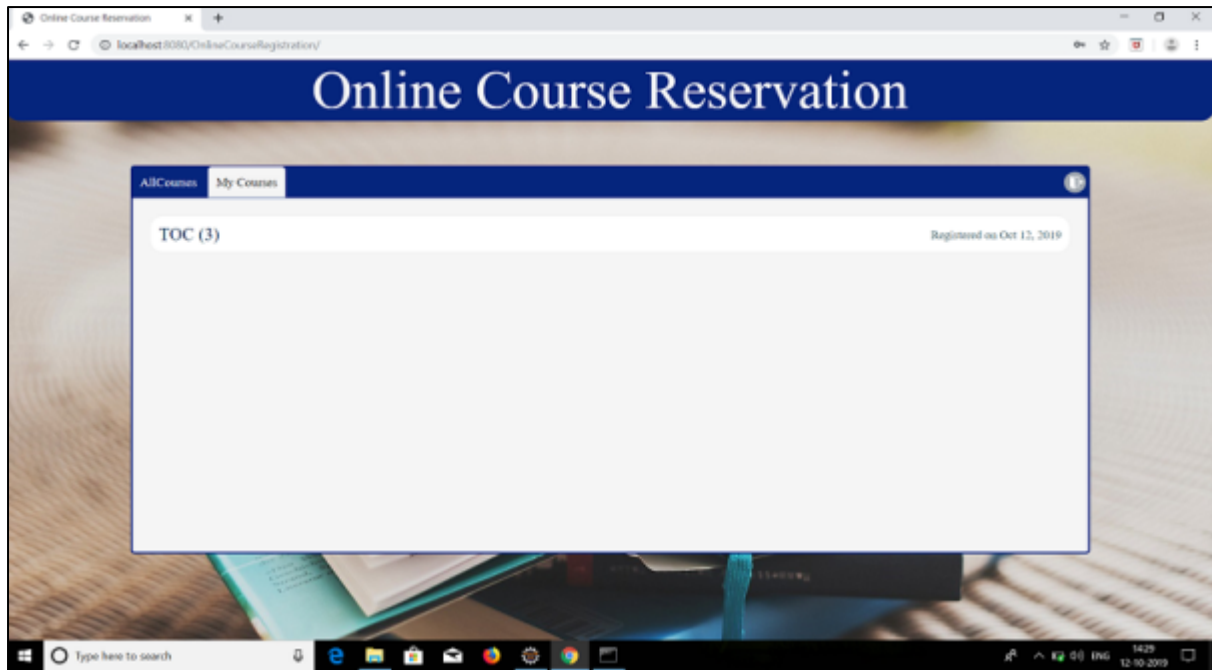












RESULT:

Thus the project for Course Reservation system has been successfully developed.

EX NO: 5

E-Ticketing

AIM:

To develop the E-Ticketing System using Star UML and to implement software in PyCharm

PROBLEM STATEMENT:

For the E-ticketing system the new passenger has to register himself to the system. If the passenger is already registered then he can simply log in to the system. His login is validated by the system. The passenger searches for the availability of the required seat. If the seat is available then he fills up the form, submits it and then books the ticket. The passenger makes the online payment. Only after validation of the payment the ticket can be issued to the passenger. The E-ticket can be sent to the passenger via Email. The passenger can then take the print-out of the ticket.

SRS DOCUMENT:

1. INTRODUCTION:

1.1 Purpose:

The passenger wants to login the database for reserve the ticket. In the specification use define about the system requirements that are part from the functionality of the system. It tells the usability, reliability defined in the use case specification.

1.2 Scope:

The system provides an online interface to the user where they can fill their personal details and submit the necessary documents .The authority concerned with the issue of railway can use this system to reduce his workload and process the application in a speedy manner. It provides a communication platform between the passenger and the administrator.

1.3 Tools:Star UML (for developing UML Patterns)

Frontend: HTML, CSS, JavaScript

Backend: Python

Tool: PyCharm

Platform: Windows, UNIX

Database: Sqlite(Sqlalchemy)(Using ORM)

1.4 Overview:

SRS includes two sections overall description and specific requirements - Overall description will describe major role of the system components and interconnections. Specific requirements will describe roles & functions of the actors.

2. FUNCTIONALITY:

The database should be act as a main role of the E-ticketing system it can be booking the ticket in easy way.

3. USABILITY:

The User interface makes the Net banking/Credit card/Debit card System to be efficient.

4. RELIABILITY:

The system should be able to process the user for their corresponding request.

5. SPECIFIC REQUIREMENTS:

The specific requirement for this system is to validate the account details given by the passenger then only issues the ticket.

6. PROTOTYPE:

The details are given by passenger and store the database. Passenger pays the amount and tickets are issued to the passenger.

7. HOW TO RUN PROTOTYPE:

After filling the data, submit the form. After submission the details are checked and also checked the train in database then issue the ticket.

8. PERFORMANCE AND REQUIREMENTS:

- Many passengers can access the system simultaneously.
- There are no limitations for registration as many as passenger can register.
- The confirmation message sends to the respective passenger mails or phone number.

9. INTERFACE:

9.1. SOFTWARE INTERFACE:

The Software used in this project are listed below:

PyCharm

And also Star-UML is used to design diagrams in this project.

9.2. HARDWARE INTERFACE:

The server is directly connected to the client systems. The client system has access to the database in the server.

10. CONSTRAINTS:

The passenger require a computer to submit their Detail .Although the security is given high importance ,there is always a chance of intrusion in the web world which requires constant monitoring.

11. APPORTIONING OF REQIUREMENT:

Based on negotiations with customers, requirement that are determined to be beyond the scope of the current project and may be addressed in future versions/releases.

12. SPECIFIC REQUIREMENT:

The top level requirement in this project is booking the ticket without any problem is the major requirement.

13. SAMPLE SCENARIOS:

Use real data and problem scenarios and also include screen captures illustrating what our prototype produces. As always be sure to describe.

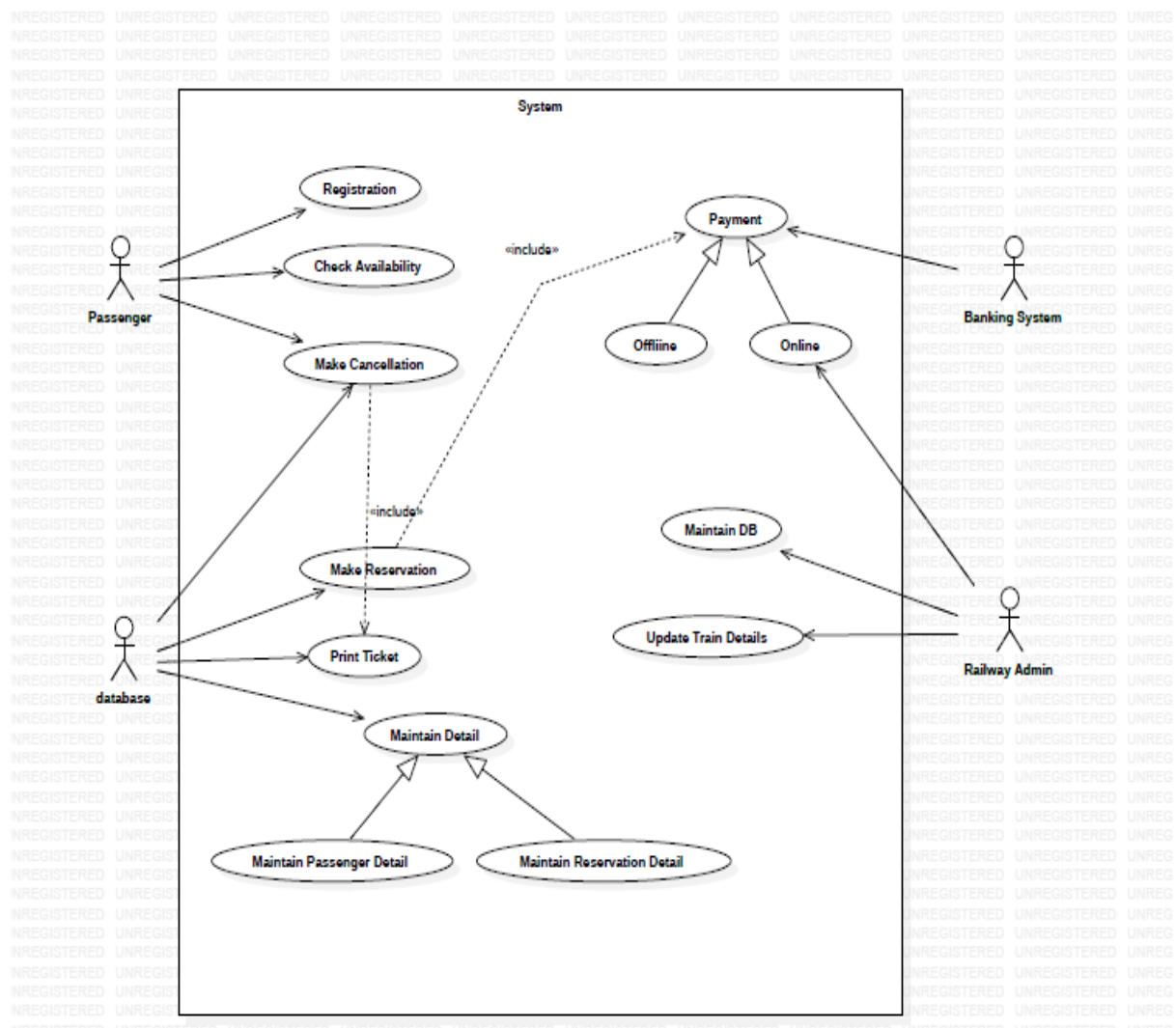
14. REFERENCES

For further reference, refer the following books

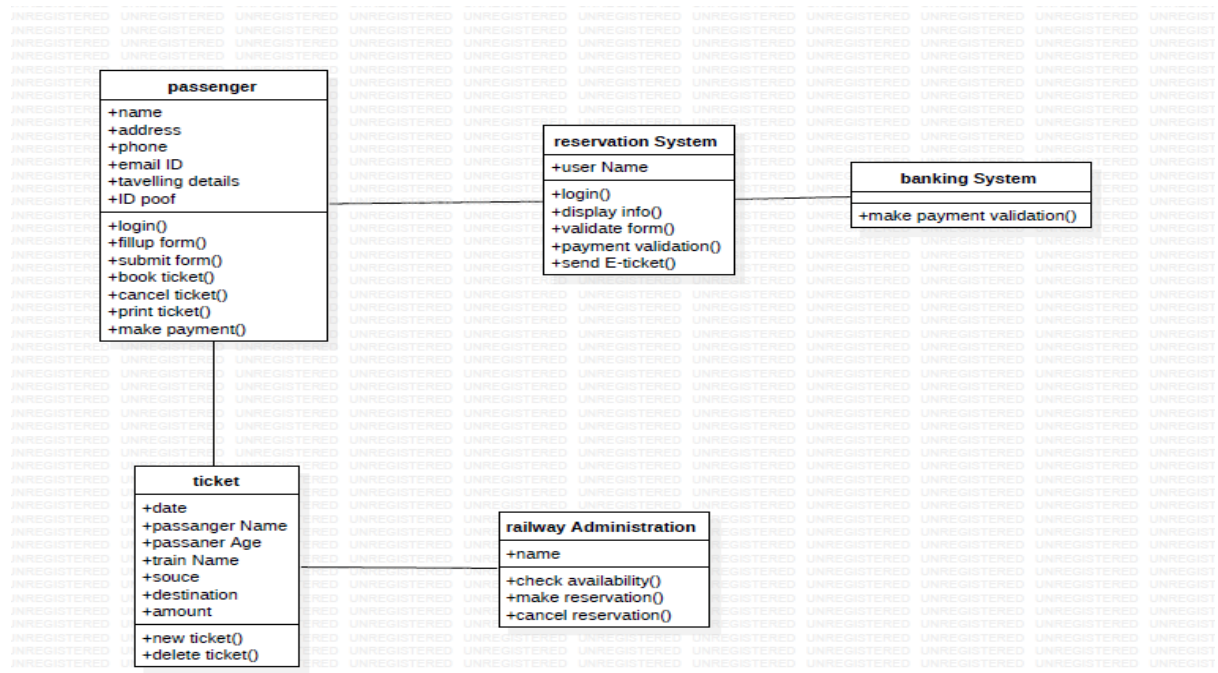
1. Applying UML and patterns
2. An introduction to Object Oriented Analysis and Design

DESIGN DIAGRAMS:

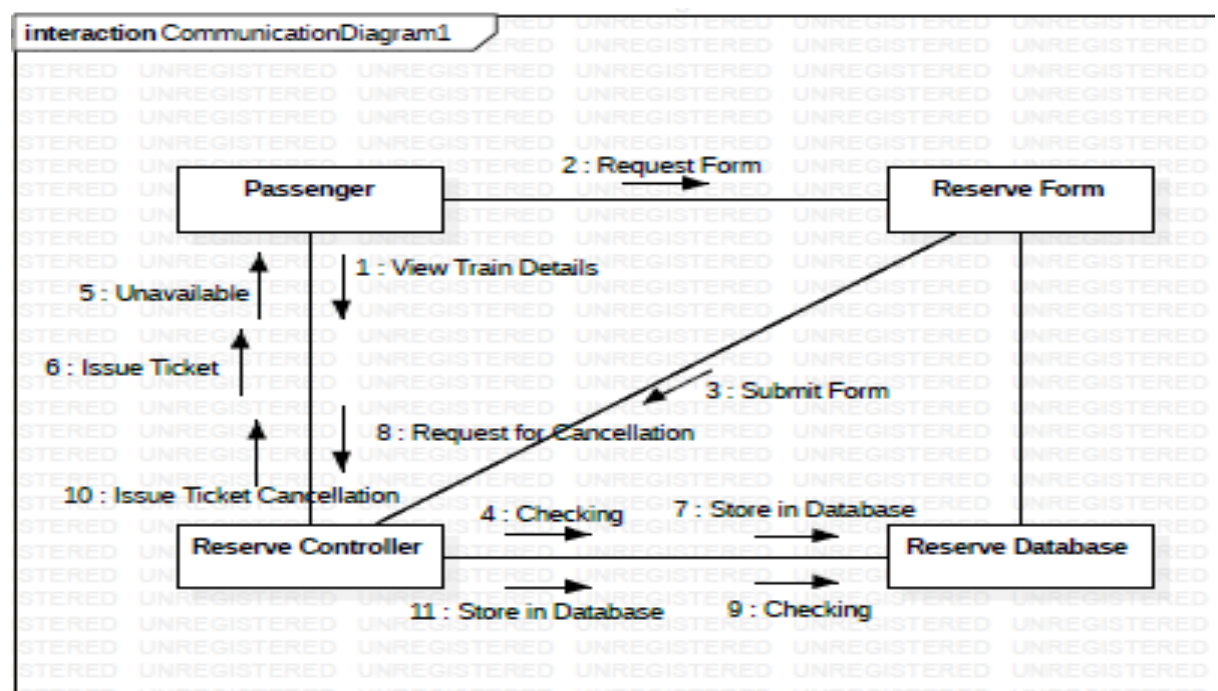
USE-CASE DIAGRAM:



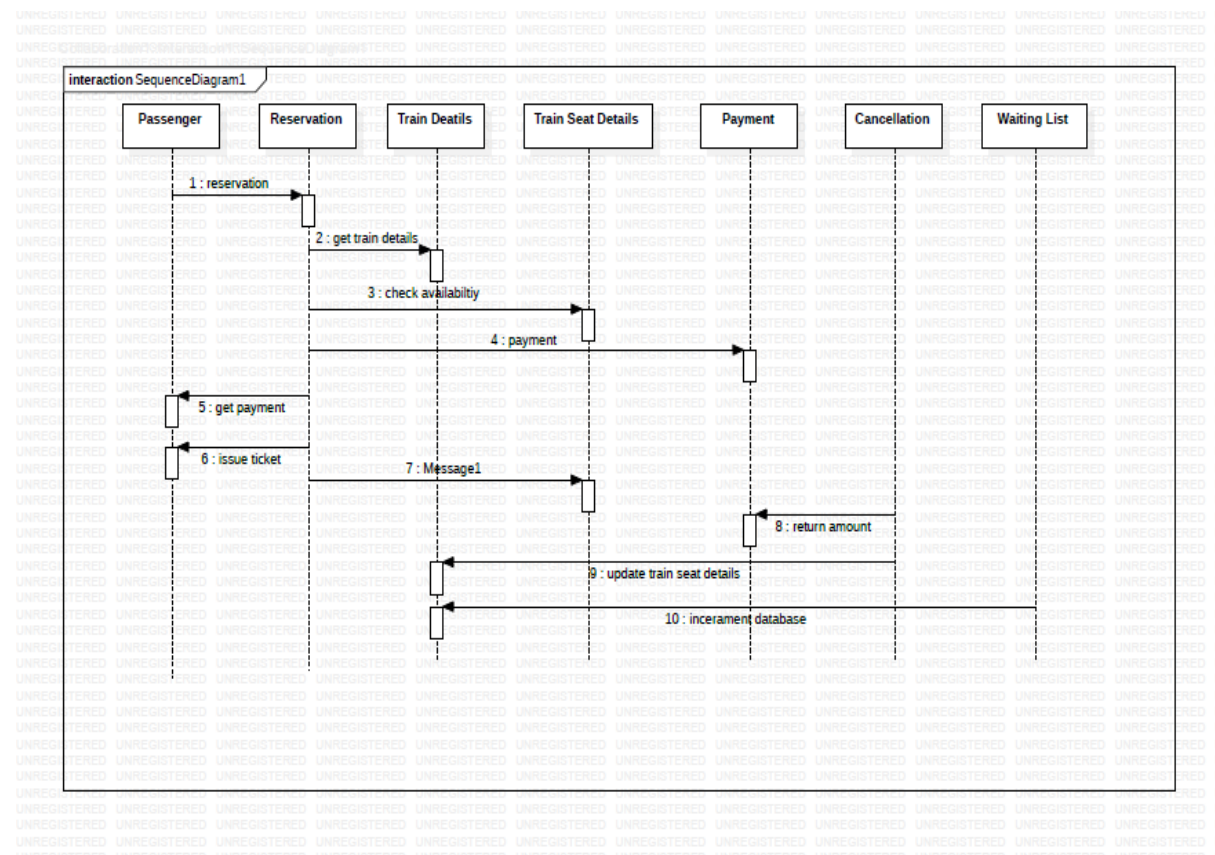
CLASS DIAGRAM:



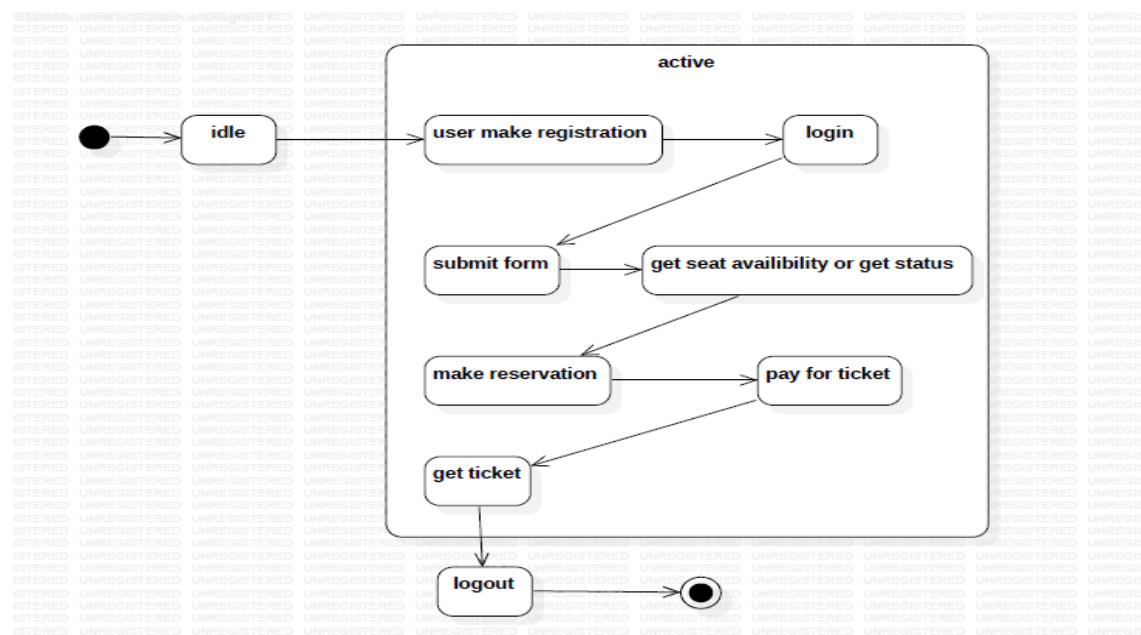
COLLABORATION DIAGRAM:



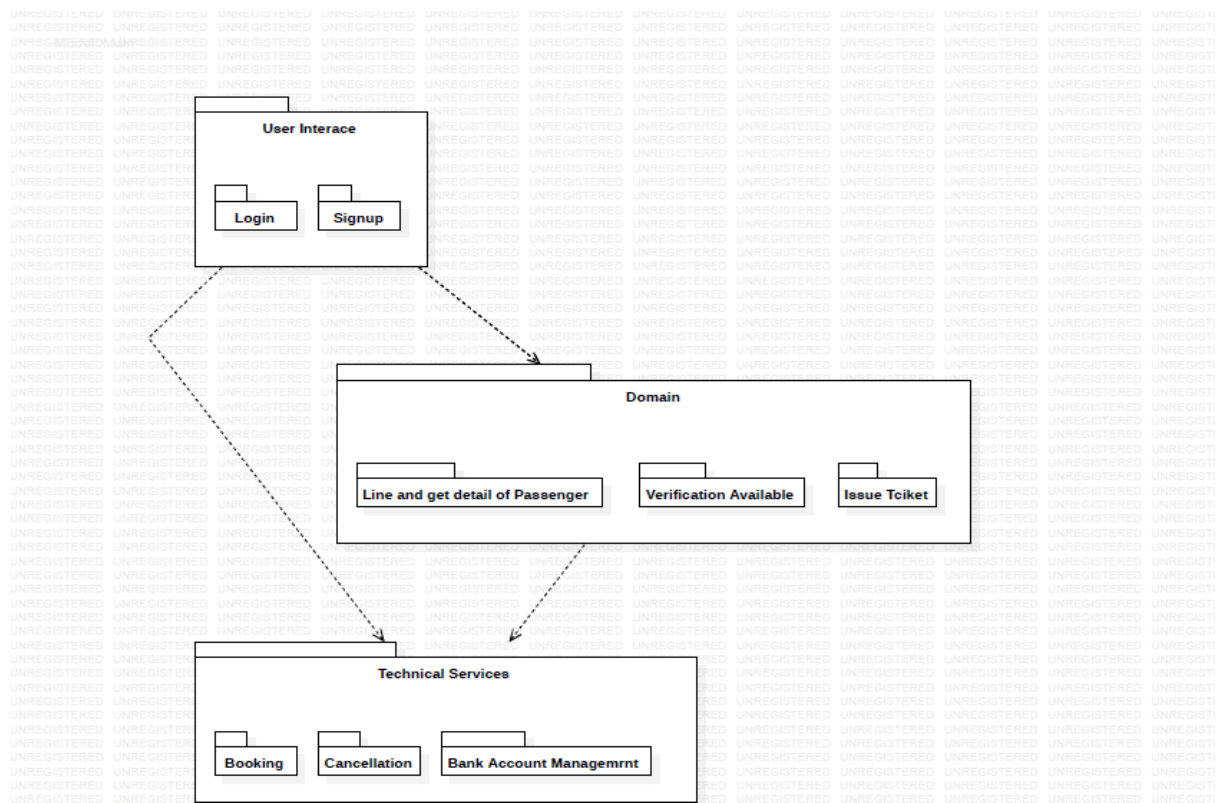
SEQUENCE DIAGRAM:



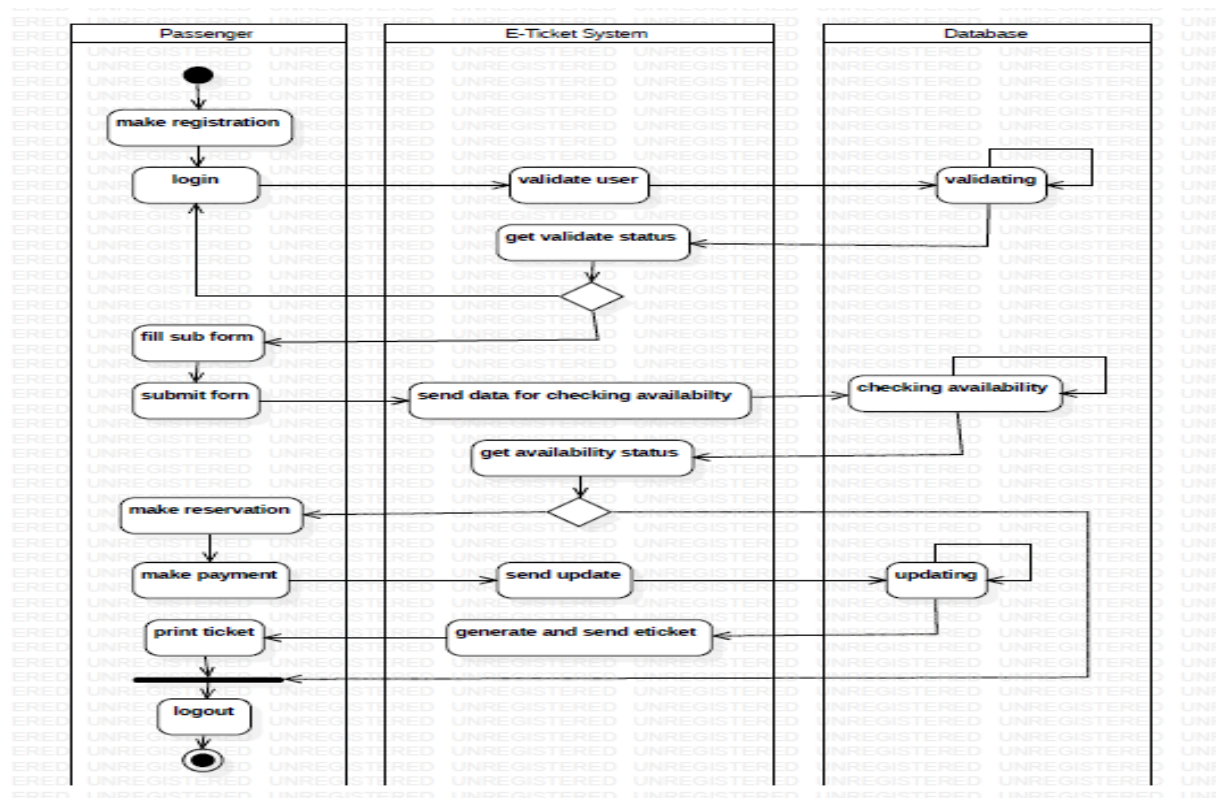
STATE CHART DIAGRAM:



PACKAGE DIAGRAM:

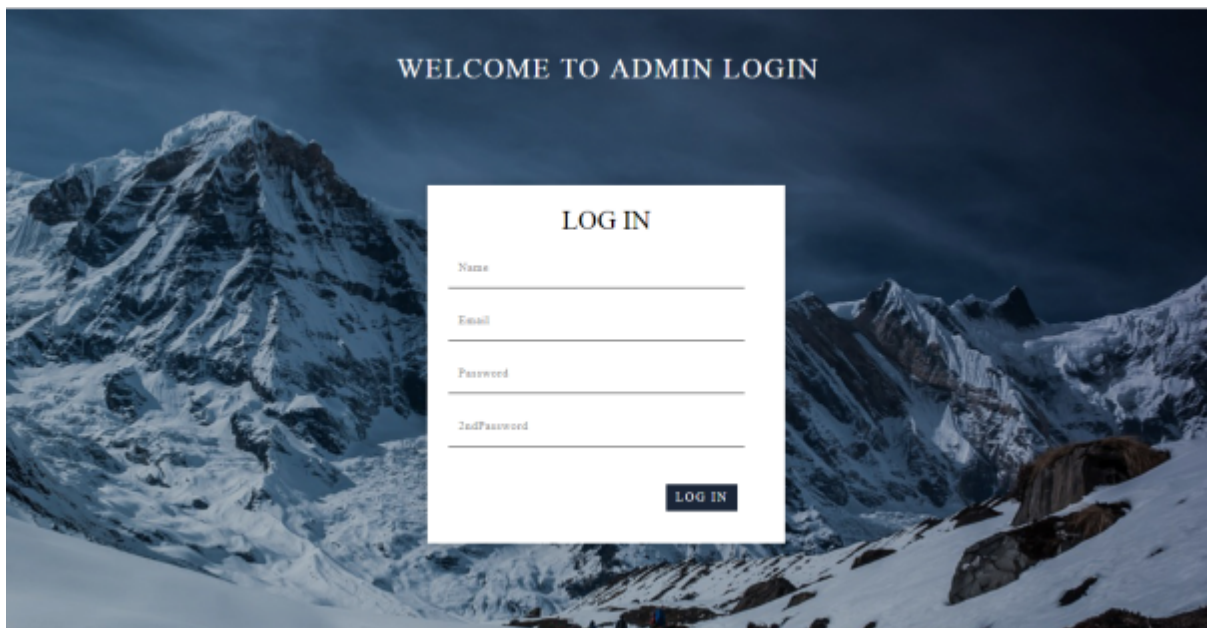


ACTIVITY DIAGRAM:



SNAPSHOTS:

FORMS:



WELCOME TO ADMIN LOGIN

LOG IN

Name

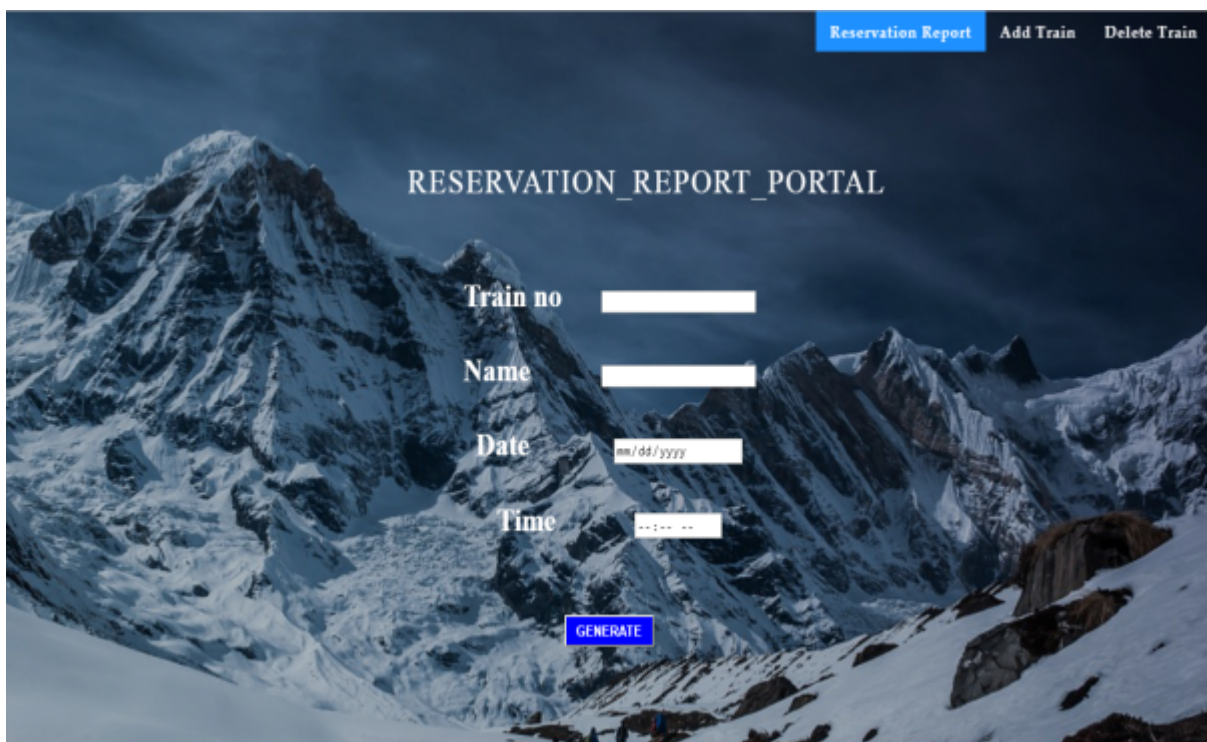
Email

Password

Confirm Password

LOG IN

This is a screenshot of an admin login form. The background is a dark, snowy mountain landscape. The form is a white box in the center. It has a title 'LOG IN' and four input fields: 'Name', 'Email', 'Password', and 'Confirm Password'. A 'LOG IN' button is at the bottom right of the form.



Reservation Report Add Train Delete Train

RESERVATION_REPORT_PORTAL

Train no

Name

Date

Time

GENERATE

This is a screenshot of a reservation report portal. The background is the same dark, snowy mountain landscape. At the top right, there are three links: 'Reservation Report' (highlighted in blue), 'Add Train', and 'Delete Train'. The main title is 'RESERVATION_REPORT_PORTAL'. Below it are four input fields: 'Train no', 'Name', 'Date' (with a placeholder 'mm/dd/yyyy'), and 'Time' (with a placeholder '--:-- --'). A blue 'GENERATE' button is at the bottom center.

[Reservation Report](#) [Add Train](#) [Delete Train](#)

ADD TRAIN PORTAL

Train no

Name

From

To

seats

Time

ADD

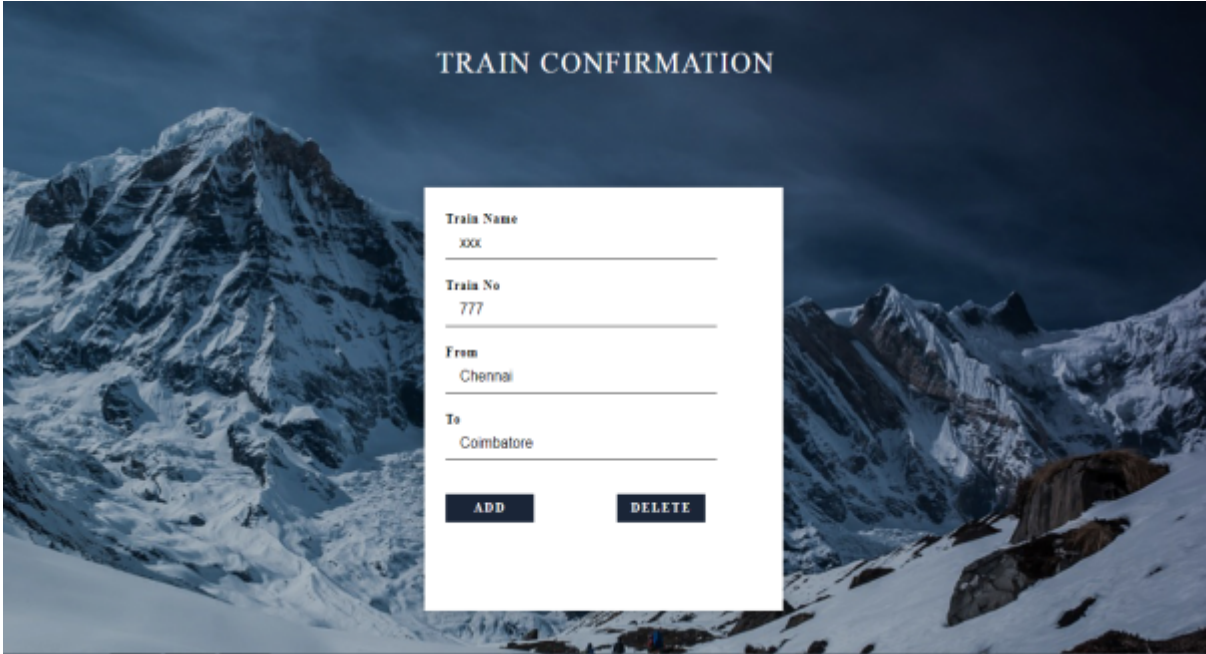
[Reservation Report](#) [Add Train](#) [Delete Train](#)

DELETE TRAIN PORTAL

Train no

Name

DELETE



TRAIN CONFIRMATION

Train Name
xxx

Train No
777

From
Chennai

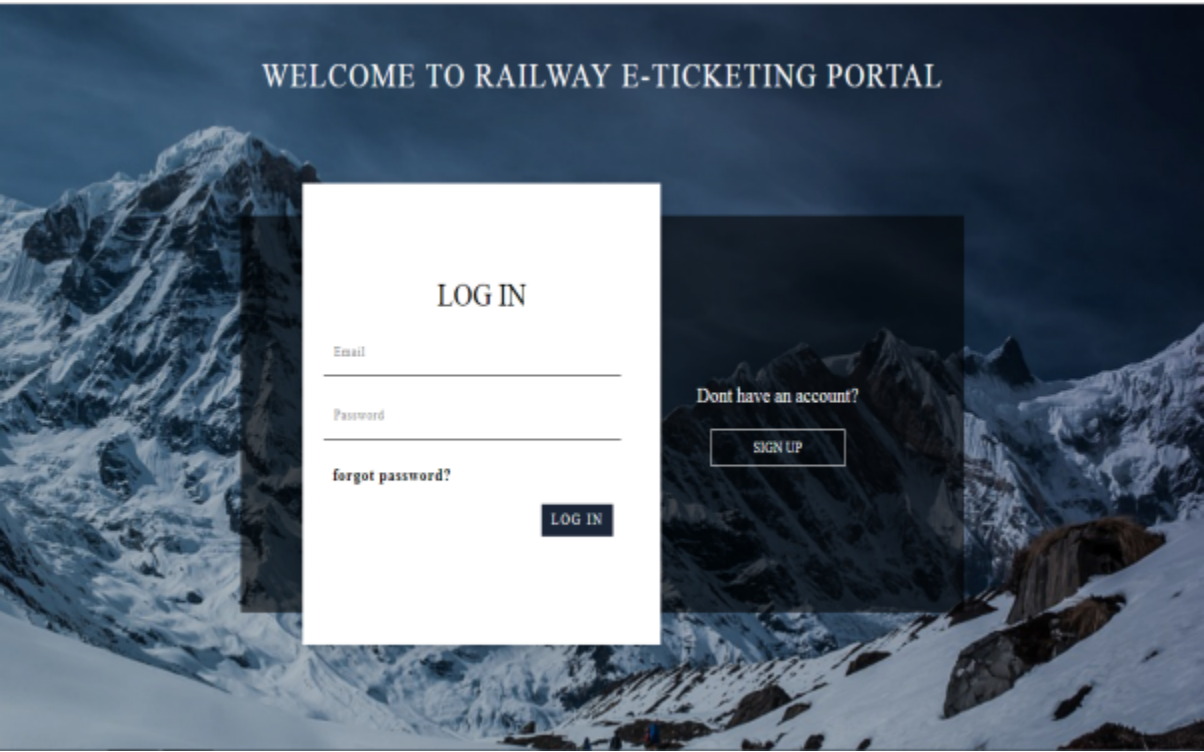
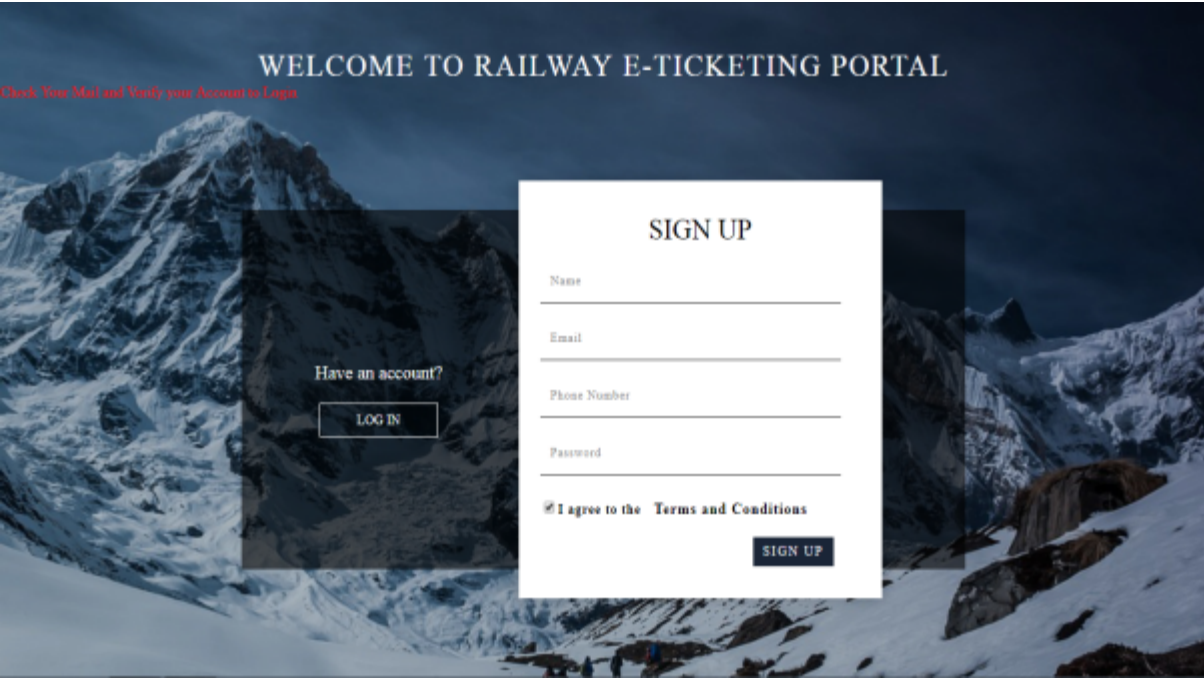
To
Coimbatore

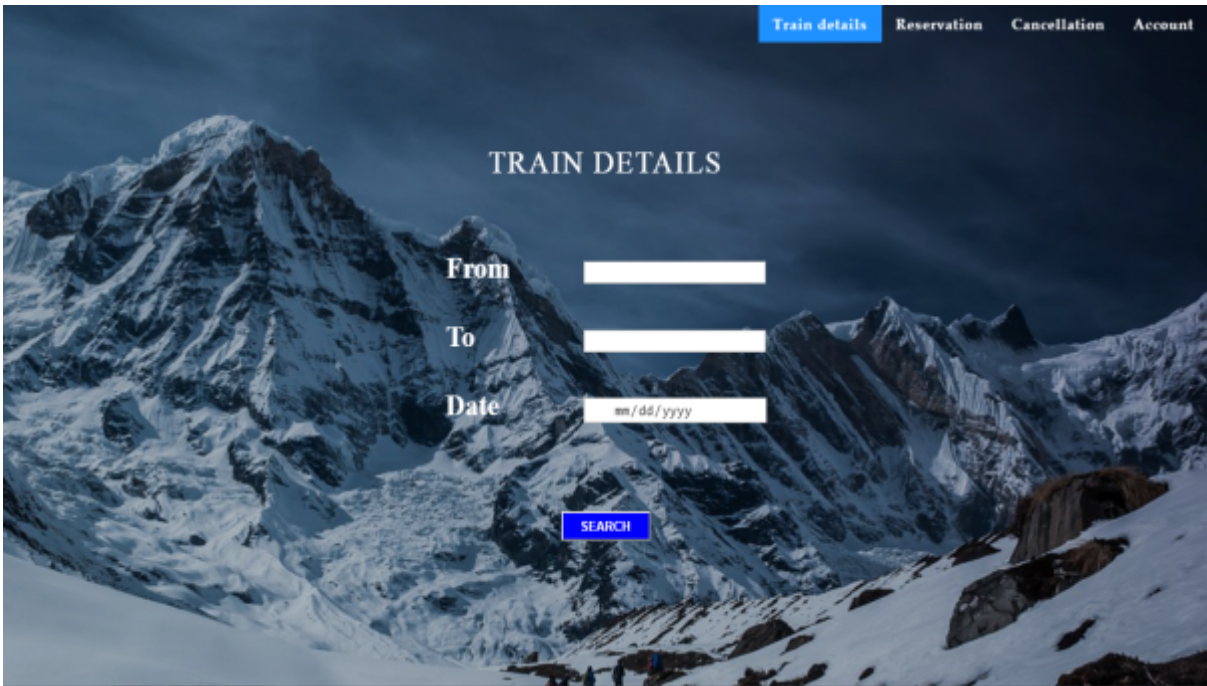
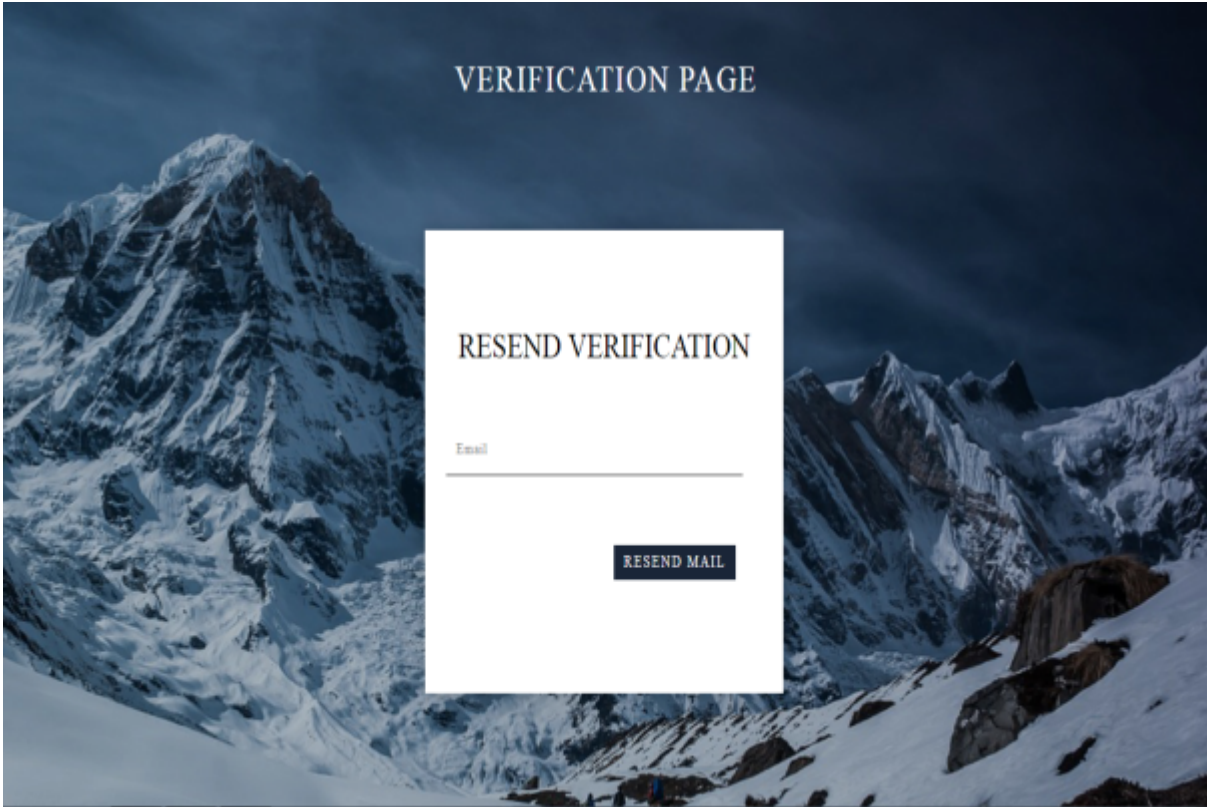
ADD **DELETE**



RESERVATION REPORT

Train Name	Train No	From	To	Seats Booked
Intercity Express	77	Chennai	Coimbatore	5





[Train details](#) [Reservation](#) [Cancellation](#) [Account](#)

RESERVATION

Train no

Name

From

To

No of seats

Date

mm/dd/yyyy

Time

hh:mm:ss

RESERVE

[Train details](#) [Reservation](#) [Cancellation](#) [Account](#)

CANCELLATION

PNR NUMBER:

CONFIRM

TRAIN DETAILS

Train Number	Train Name	From	To	Date	Time	Total Seats	Seats Available	Reserve
1	1	a	b	2019-10-11	01:00	100	100	GO
2	2	a	b	2019-10-11	01:00	30	30	GO
22	22	a	b	2019-10-11	01:00	40	40	GO

CONFIRMATION

Train Name

XXX

Train No

777

From

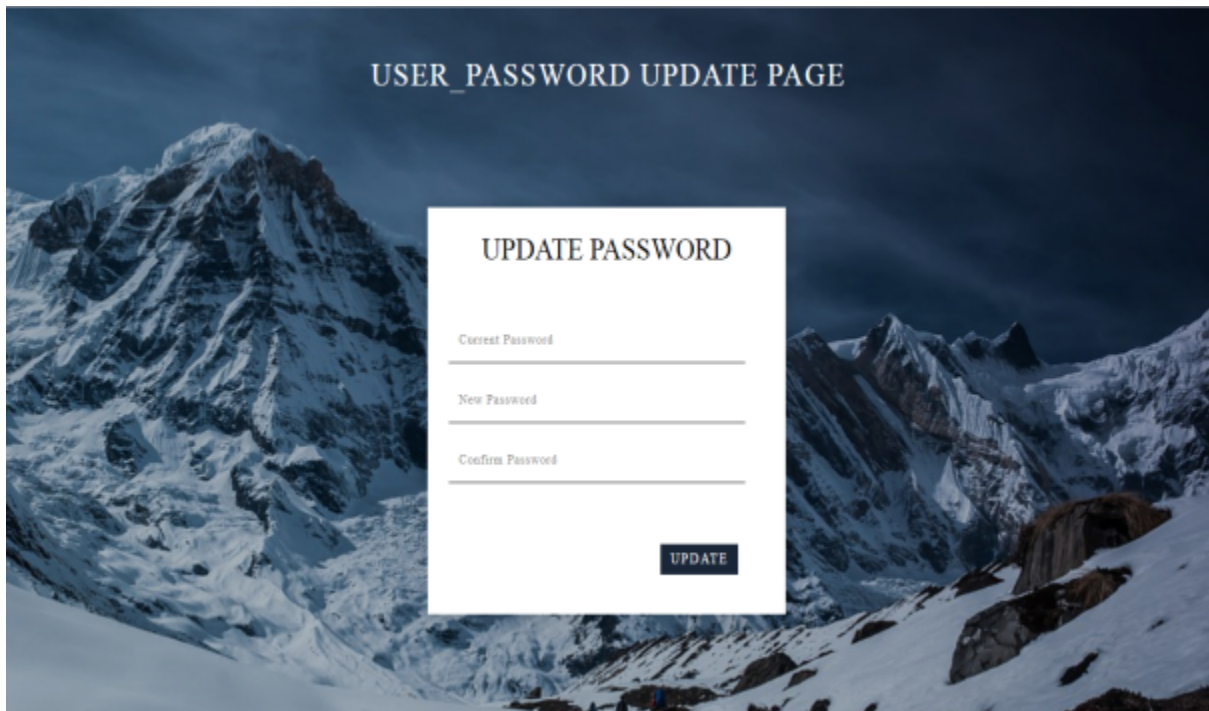
Chennai

To

Coimbatore

Seats required

5



RESULT:

Thus the E-Ticketing System has been analyzed, designed and implemented successfully.

EX NO: 6 CREDIT CARD PROCESSING SYSTEM

AIM:

To develop a project credit card system using the STARUML software from the UML diagram and to implement the software in PYTHON.

PROBLEM ANALYSIS AND PROJECT PLANNING:

The Credit Card Processing System which is use to purchasing an item from any shopping mall, and it used to maintain the limitation of credit card balance and current transaction item process could be update via credit card machine. This project mainly used for large amount of can be easy to buy from anywhere and required transaction process should be maintained by them.

PROBLEM STATEMENT:

The customer should select the item to be purchase from the shop by using credit card payment then the vendor should give a bill for the selected item. The customer should give his card to swap and request for the kind of amount transaction. After processing the transaction, the Credit Card Machine should give the balance print statement or receipt.

- Customer should select the item from the shop.
- Vendor makes the bill for the selected item.
- Customer gives the credit card to the vendor to swap the card.
- They required amount transaction is done by the card reader.
- Vendor will issue the balance statement to the customer.
- Customer put the signature in the receipt and returns to the vendor.

SOFTWARE RECUIREMENT SPECIFICATION:

1. INTRODUCTION:

A credit card is a small plastic card issued to user as a system of payment. It allows its holder to buy goods and services on the holder's promise to pay for these goods and services. The issuer of the card creates to the consumer from which the line of credit to the costumer from which the user can borrow money for payment to a merchant or as a cash advance to the user.

The merchant then re-enters the transaction via the gateway processor, the data is logged and the debit is transferred to the account.

The two purchase options for credit card processing facility are

- Validation only
- Credit card processing

2. PURPOSE:

When the customer completes their shopping cart, their credit card is preauthorized and the order is entered into sales order. Credit card processing dials out and obtains a credit card payment, within five minutes the customer receives an email receipt.

3. SCOPE:

- Automatically connects to your financial network for credit card authorizations and settlements.
- Integrates with sales order, Accounts Receivable and e-Business Manager.
- Support for dial-up (modem) connections or secure internet connections through TCP/IP and SSL.
- Complaint with visa and master card Electronic Commerce Indicator (ECI) regulations.
- Multiple address verification options available.

4. DEFINITIONS, ACRONYMS AND THE ABBREVIATIONS:

- Authorization service - The issuer of the card creates a revolving account and grants a line of credit to the consumer from which the user can borrow money for payment to a merchant or as a cash advance to the user.
- User – One who wishes to uses the credit card.
- CCP- Refer to this the credit card processing.

5. REFERENCES:

For further reference refer the following books

1. Applying UML and patterns
2. An Introduction to Object Oriented Analysis and Design and Iterative Development.

6. TECHNOLOGIES USED:

- *HTML
- *CSS
- *PYTHON

7. TOOLS USED:

- STARUML

8. OVERVIEW

SRS includes two sections overall description and specific requirements overall description will describe major role of the system components and inter-connected specific requirements will describe roles & functions of the actors.

8. OVERALL DESCRIPTION:

a. PRODUCT DESCRIPTION:

This solution involves signing up for a free business account. Once this done and the ecommerce site is properly configured, you can accept payments from visa, master card, Amex and discover cards payments.

10. SOFTWARE INTERFACE:

- Front end: - The applicant and Administrator interface is built using HTML and CSS
- Design tool: - STARUML.
- Back End: -Python using flask

11. HARDWARE INTERFACE:

The server is directly connected to the client systems. The client systems have access to the database in the server.

12. SYSTEM FUNCTIONS:

- Accept credit card numbers on the web, store them in a database, then process them offline.
- Credit card processing with CCP.
- Credit card processing with a third-party credit card processing company.

13. USER CHARACTERISTICS:

- User/Customer: They are the people who desire to purchase the goods using credit card.
- Authorization Service: Validate the credit card payments to ensure that the card number is valid and the card has no expired.
 - Deposit processing to apply the deposit payment to the card.
 - Prepare credit card transaction reports that show authorization codes amount and error/success messages.

14. CONSTRAINTS:

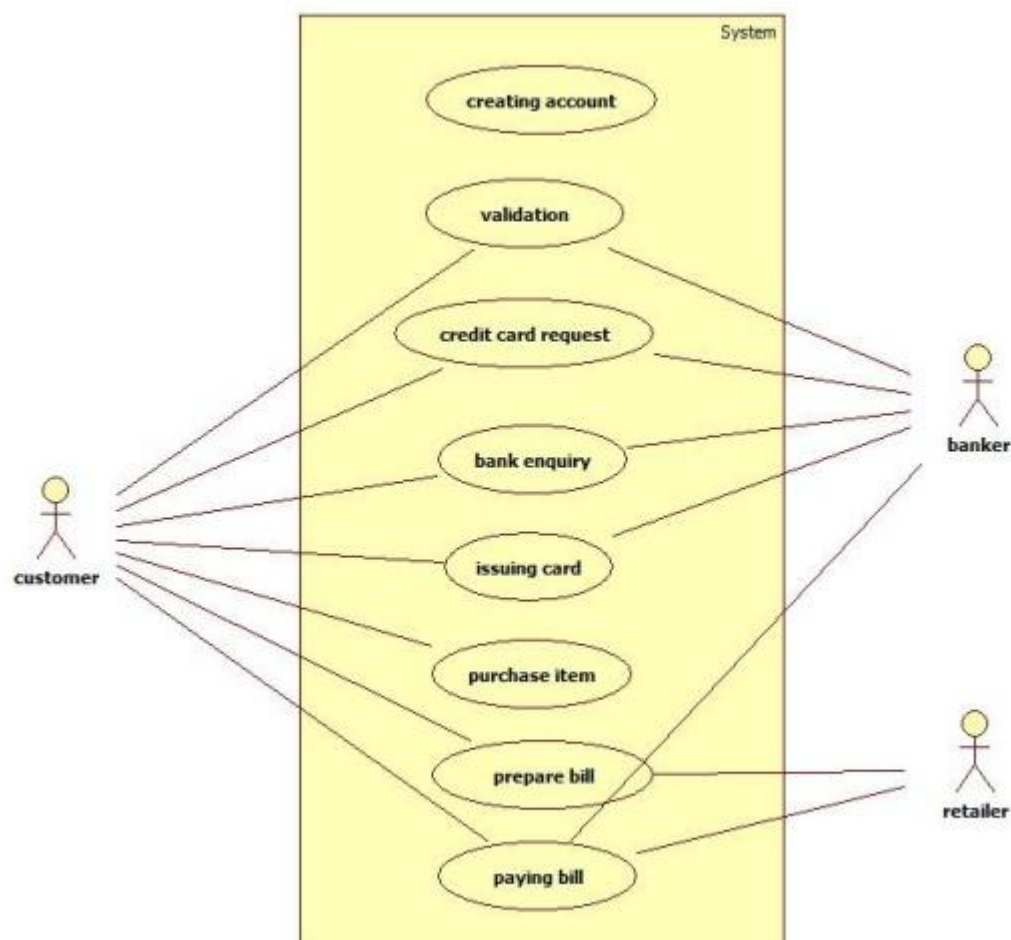
- Trusted if using a well-known third-party processor.
- Must suite for higher-volume sites.
- Cheaper transaction rates.
- Getting money transferred may be very fast.
- Must provide fraud prevention measures and fraud protection programs.

15. ASSUMPTIONS AND DEPENDENCIES:

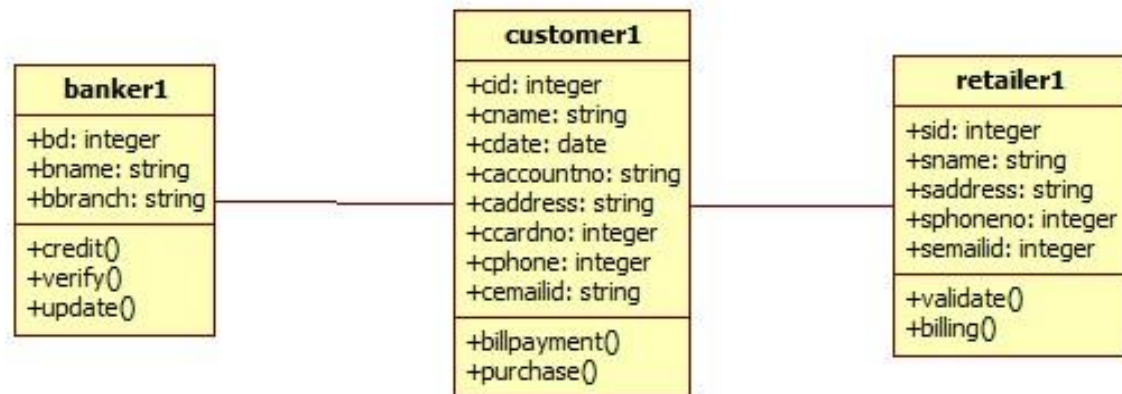
- The applicants and Administrator must have basic knowledge of computers and English language.
- The Applicants may be required seen the document and send.

DESIGN DIAGRAMS:

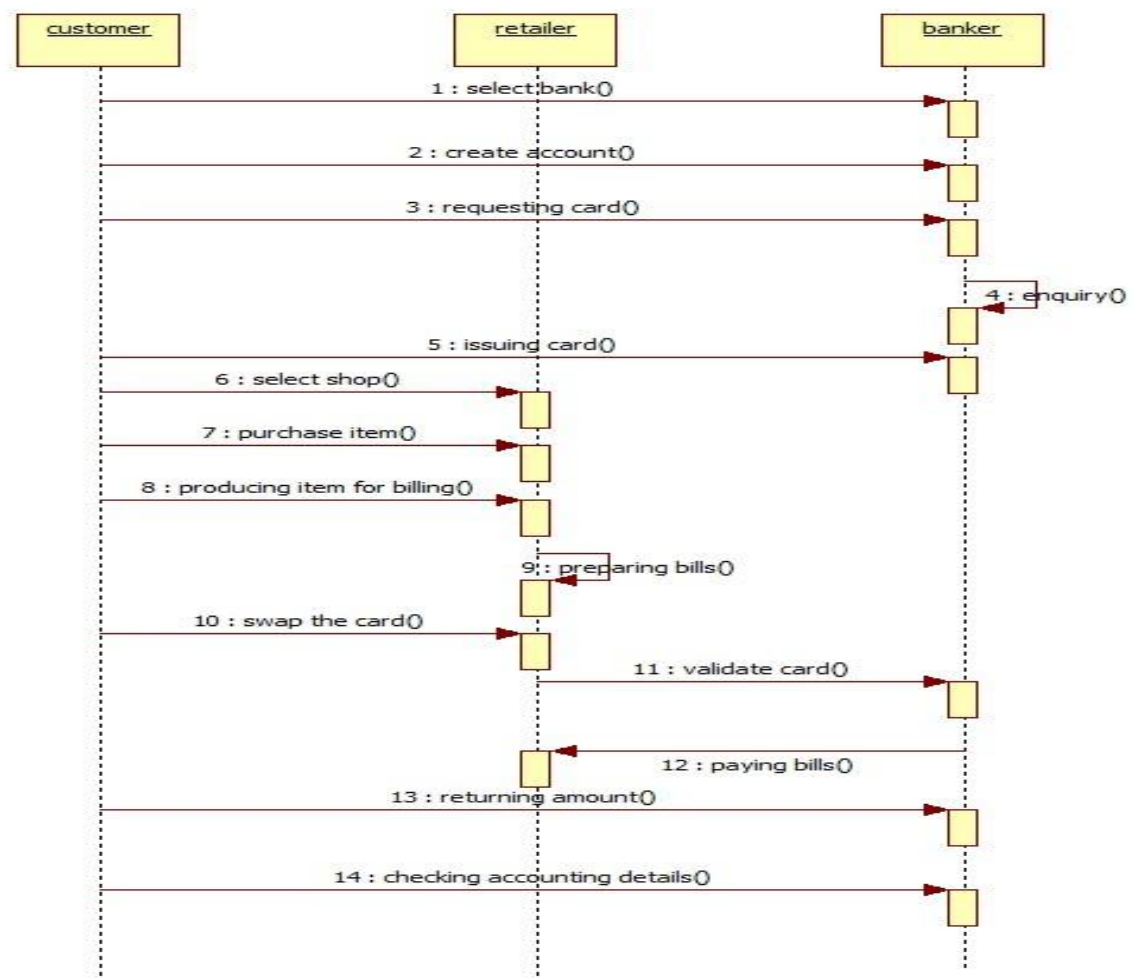
USE-CASE DIAGRAM:



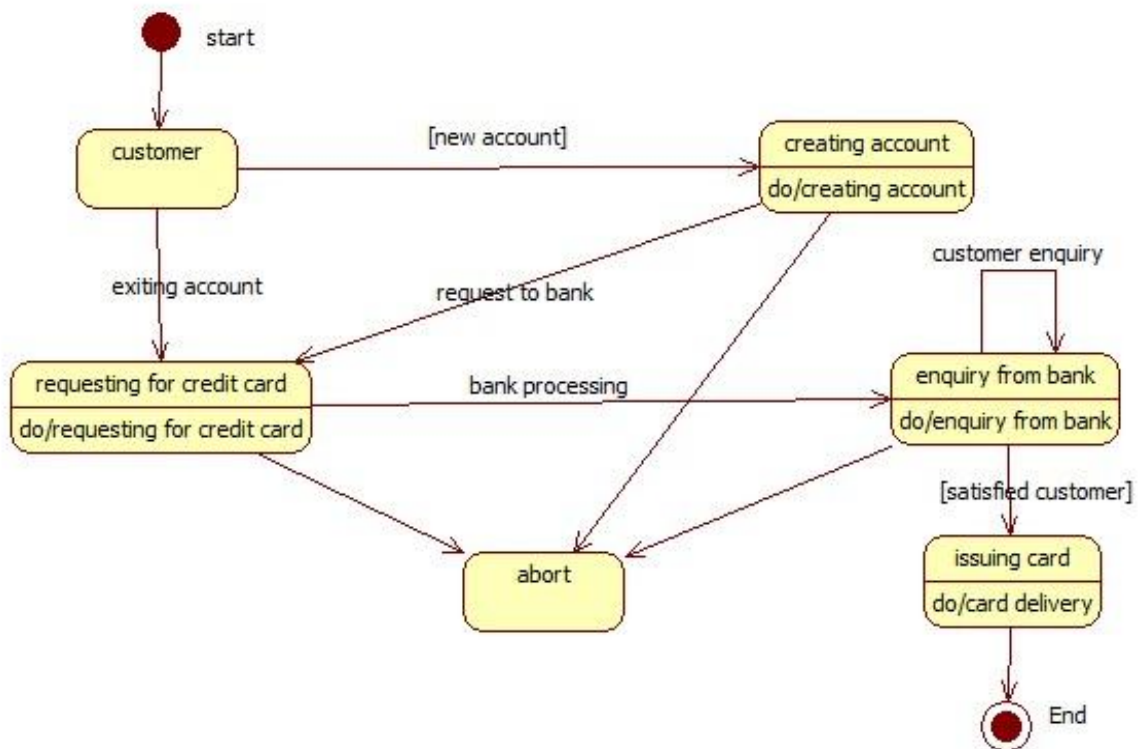
CLASS DIAGRAM:



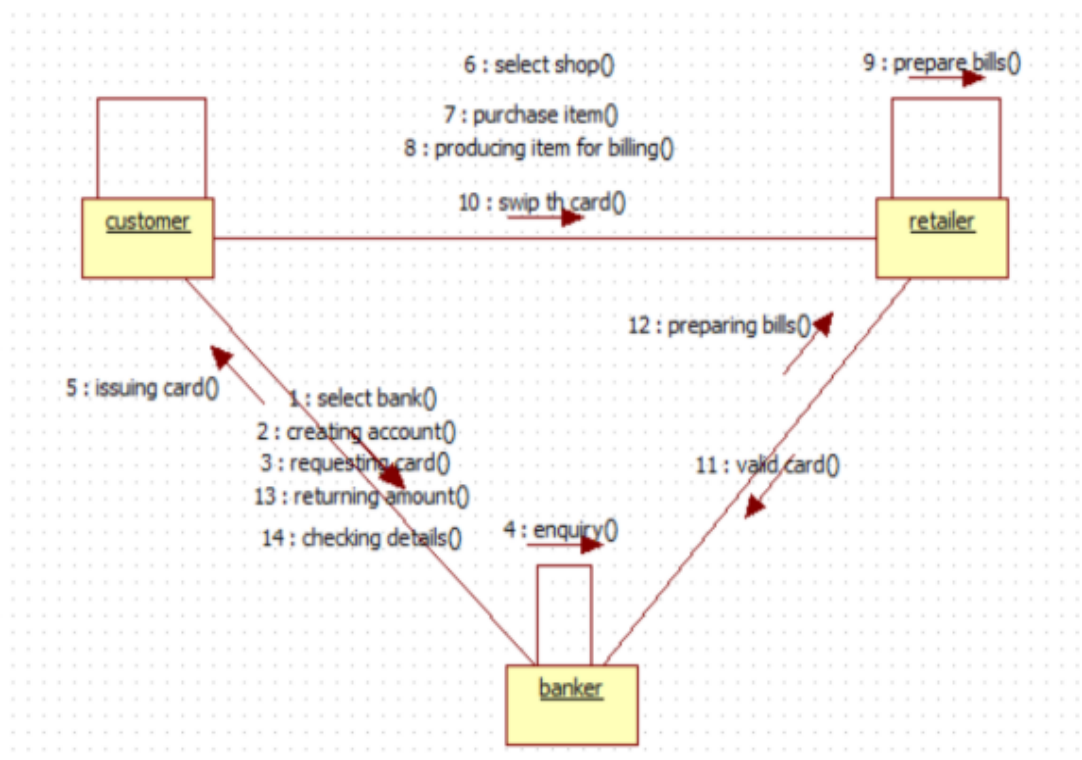
SEQUENCE DIAGRAM:



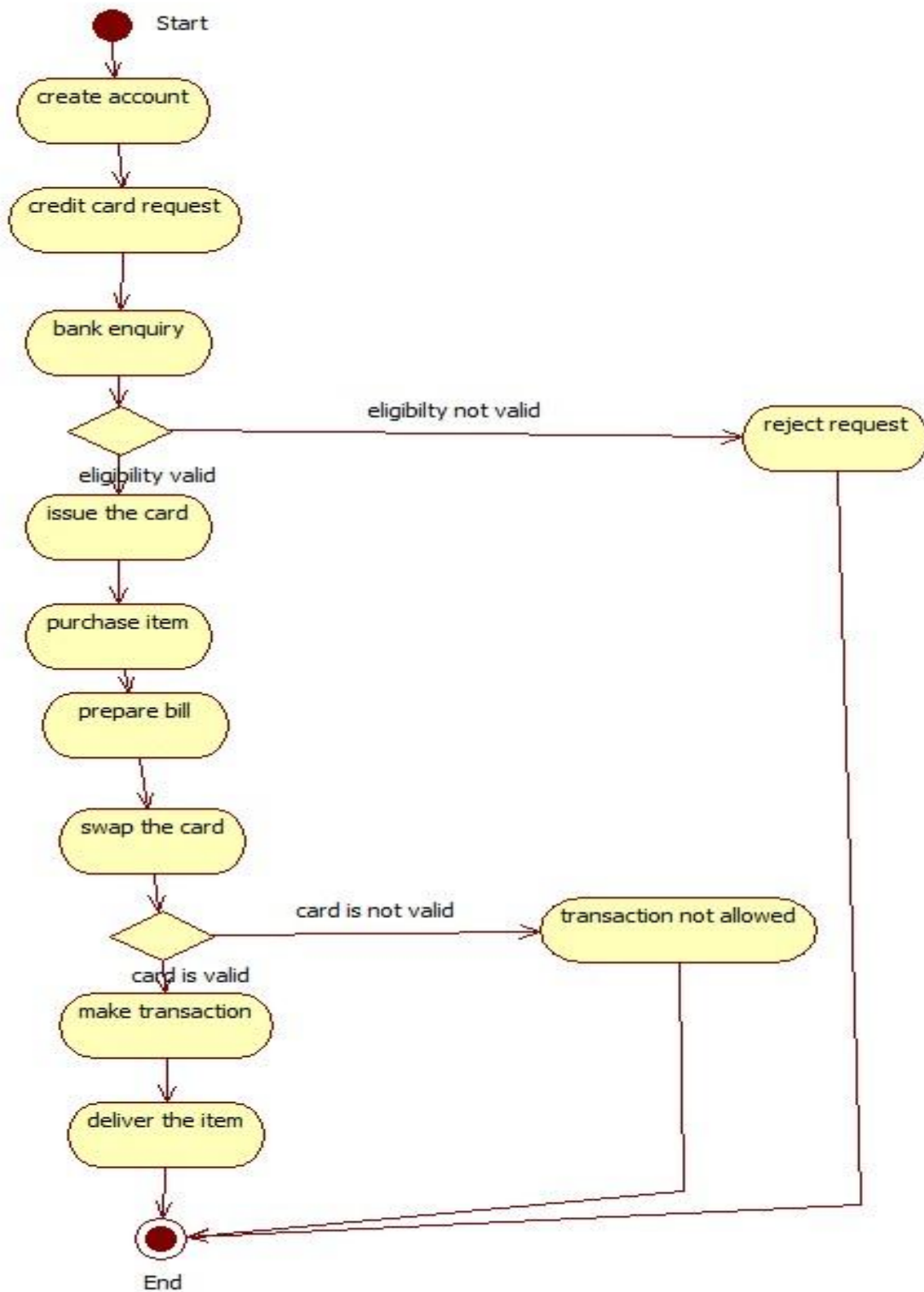
STATE CHART DIAGRAM:



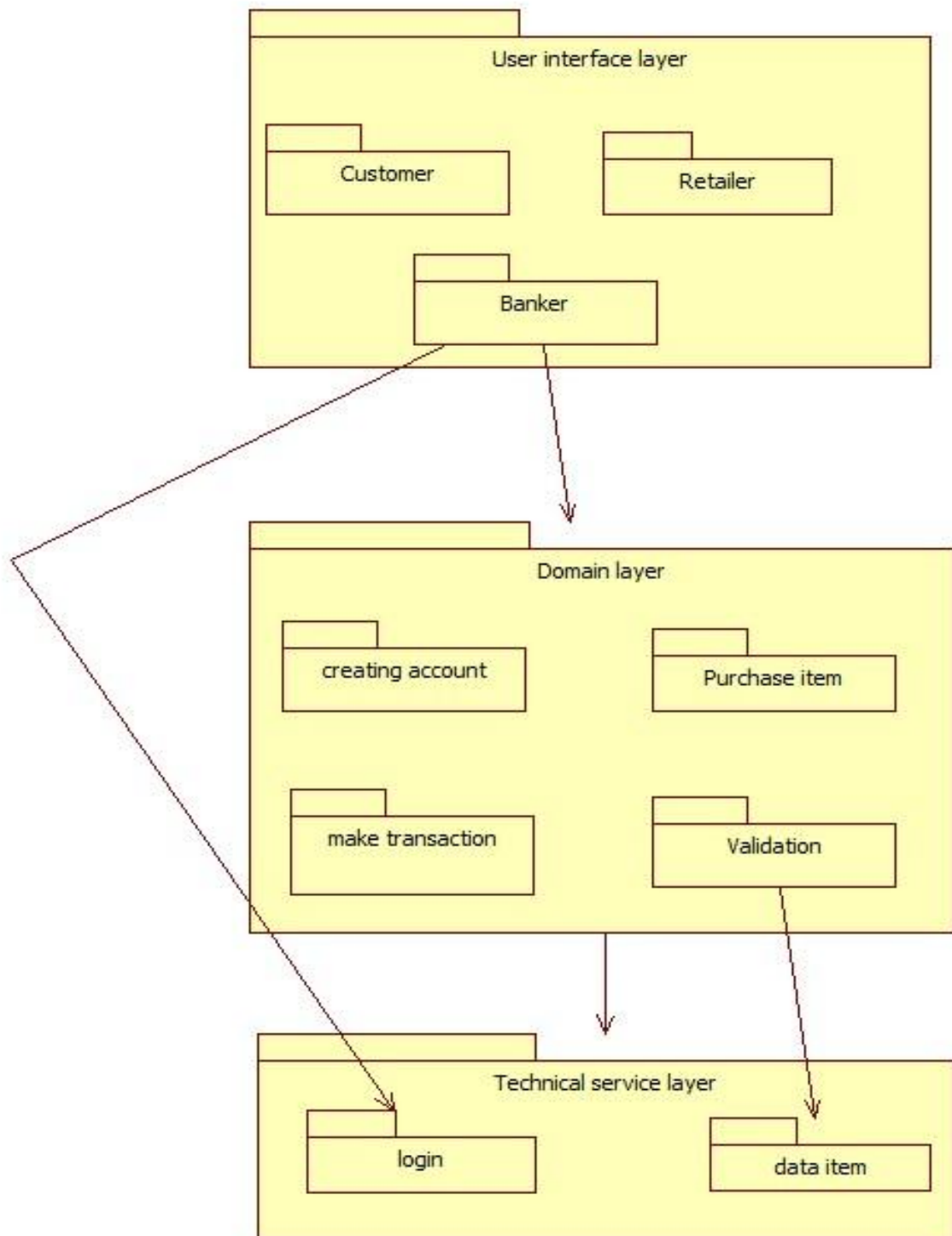
COLLABORATION DIAGRAM:



ACTIVITY DIAGRAM:



PACKAGE DIAGRAM:



SNAPSHOTS:

FORM 1:



A screenshot of a web page titled "LOGIN" in a large, purple, serif font. Below the title are two buttons: "APPLICANT" and "ADMIN LOGIN", both in a light blue box with a thin border. The entire content is centered on a light orange background within a red border.

FORM 2:



A screenshot of a web page titled "USER LOGIN" in a large, purple, serif font. Below the title are two input fields: "CARD NUMBER:" with a placeholder "card_number" and "PASSWORD:" with a placeholder "Password". Below these fields is a green button labeled "LOGIN". At the bottom, there is a link "Not Registered? Register" and a "HOME" button. The entire content is centered on a light orange background within a red border.

FORM 3:

USER PAGE

ACCOUNT DETAILS

TRANSACTION

HOME

FORM 4:

USER ACCOUNT DETAILS

FIRST NAME:	YUVASHREE	LAST NAME:	S
FATHER'S NAME:	SRINIVASAN	SUR NAME:	V
BANK NAME:	IOB	BRANCH NAME:	ERODE
ACCOUNT NUMBER:	121213131414	ANNUAL SALARY:	50000
PAN NUMBER:	ert678790hj	AADHAR NUMBER:	343434343434
PHONE NUMBER:	6334342659	EMAIL:	yuvashree@gmail.com
DATE OF BIRTH:	12-12-1999	AGE:	20
ADDRESS:	DETN	CITY:	DHARMAPURI

GENDER: ☐ Male ☒ Female

FORM 5:

TRANSACTION

CARD NUMBER:

343434343434

PASSWORD

.....

TOTAL PURCHASE COST:

50000

CARD TYPE:

☒ Master_card ☐ Visa_Card

STORE NAME:

POORVIKA MOBILES

PERFORM TRANSACTION

FORM 6:

ENTER THE CUSTOMER DETAILS

FIRST NAME: YUVASHREE

LAST NAME: S

FATHER'S NAME: SRINIVASAN

SUR NAME: V

BANK NAME: IOB

BRANCH NAME: ERODE

ACCOUNT NUMBER: 121213131414

ANNUAL SALARY: 50000

PAN NUMBER: ert878790hj

AADHAR NUMBER: 3434343434

PHONE NUMBER: 6334342659

EMAIL: yuvashree@gmail.com

DATE OF BIRTH: 12-12-1999

AGE: 20

ADDRESS: DP,TN

CITY: DHARMAPURI

GENDER: ☐ Male ☒ Female

ENTER PASSWORD: ***

CREATE LOGIN

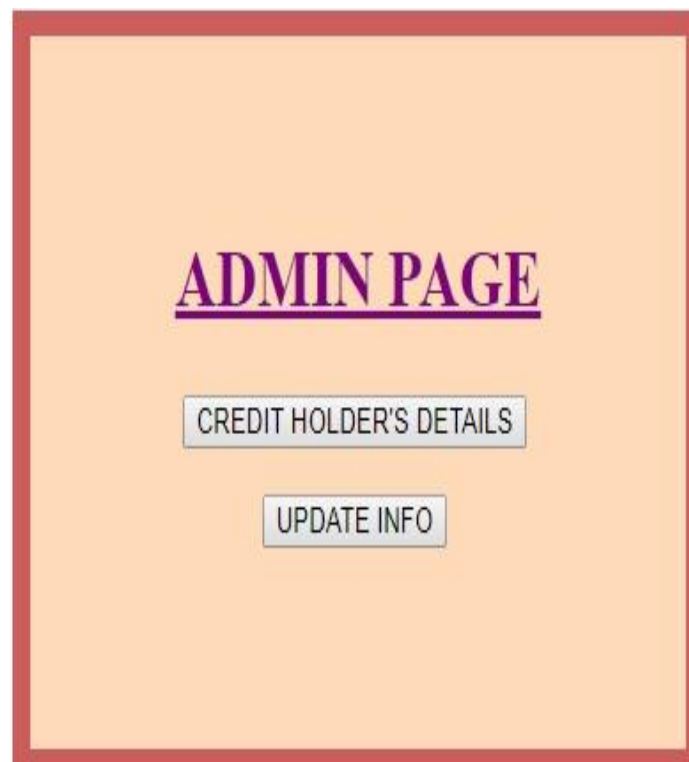
Already Registered? [LOGIN](#)

FORM 7:



The form is titled "ADMIN LOGIN" in a bold, purple, serif font, underlined. Below the title, there are two input fields: "ADMIN ID:" with the placeholder text "Admin_Id" and "PASSWORD:" with the placeholder text "Password". Below these fields is a green button labeled "LOGIN". To the right of the "LOGIN" button is a button labeled "HOME". The entire form is enclosed in a red border.

FORM 8:



The form is titled "ADMIN PAGE" in a bold, purple, serif font, underlined. Below the title, there are two buttons: "CREDIT HOLDER'S DETAILS" and "UPDATE INFO". The entire form is enclosed in a red border.

FORM 9:

	first_name	last_name	father_name	sur_name	bank_name	branch_name	account_number	annual_salary	pan_number	aadhar_number	phone_number	email	date_of_birth
	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter	Filter
1	yuvashree	s	srinivasan	v	IOB	erode	1212121212	100000	iii909090	909090909090	8989898989	yuva@gmail.c...	12-12-1999
2	AKSHAYA	R	RAVI	S	IOB	ERODE	4343434343	200000	UUUU67678	898989898989	777777777	ak123@gmail....	03-07-1999
3	KARTHI	S	KUMAR	I	IOB	ERODE	6767676767	89000	YY90679	678967896789	999999999	karthi@gmail....	05-05-1999
4	YUKESHMANO	M	MANOHARAN	G	IOB	ERODE	121314151617	1000000001	09022000HE90	121314121314	9790523558	yukesh@gmai...	27-11-2000
5	NAVEEN	A	ANNAIDURAI	A	IOB	ERODE	121314151213	10000067	12345RT12	13121152419	78789090909	naveen@gmai...	30-10-2000

FORM 10:

ENTER THE DETAILS FOR UPDATE

[BACK](#) [UPDATE](#) [CANCEL](#)

ACCOUNT NUMBER: [SEARCH](#)

FIRST NAME: LAST NAME:

FATHER'S NAME: SUR NAME:

DATE OF BIRTH: ANNUAL SALARY:

PAN NUMBER: AADHAR NUMBER:

PHONE NUMBER: EMAIL:

ADDRESS: CITY:

RESULT:

Thus, project for Credit Card Processing system was designed and implemented successfully and tested with valid inputs.

EX NO:7**RECRUITMENT MANAGEMENT SYSTEM****AIM:**

To create an automated system to perform the Recruitment Management System Process.

(I)PROBLEM STATEMENT:

The recruitment system allows the job seekers to view the job opportunity through Advertisement and helps to apply for the job. The organization shortlist the applicants for the interview. The shortlisted applicants undergo through a process of Test and Interview. The HR department selects the Applicant based on the performance in the Test and Interview. Finally the recruited applicants are informed. 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 organization.

(II)SOFTWARE REQUIREMENT SPECIFICATION:**1.0 INTRODUCTION:**

Recruitment System is an interface between the Applicant and the Organization responsible for the Recruitment. It aims at improving the efficiency in the Recruitment process and reduces the complexities involved in it to the maximum possible extent.

1.1 PURPOSE:

If the entire process of 'Recruitment' is done in a manual manner then it would takes several days for the recruitment. Considering the fact that the number of applicants for recruitment is increasing every year, an Automated System becomes essential to meet the demand. So this system uses several programming and database techniques to elucidate the work involved in this process.

1.2 SCOPE:

- ☐ The System provides an interface to the user where they can fill in their personal details and apply for the job.
- ☐ The Organization (HR-Department) concerned with the recruitment process can make use of this system to reduce their workload and process the application in a speedy manner.
- ☐ Provide a communication platform between the Applicant and the Organization.

1.3 DEFINITIONS, ACRONYMS AND THE ABBREVIATIONS:

□ **Organization:**

Refers to the super user who is the Central Authority with the privilege to manage the entire system. It can be any higher official in the HR department.

□ **Applicant:**

One who wishes to apply for the job.

□ **RS:**

Refers to this Recruitment System.

□ **JAVA:**

JAVA Language used for creating System application.

□ **NETBEANS:**

NETBEANS is a programming platform java platform for developing and running distributed java applications.

1.4 REFERENCES:

IEEE Software Requirement Specification format.

1.5 TECHNOLOGY TO BE USED:

- JAVA
- Wamp Server
- Mysql

1.6 TOOLS TO BE USED:

- Netbeans IDE (Integrated Development Environment)
- Star UML tool (for developing UML Patterns)

1.7 OVERVIEW:

SRS includes two sections overall description and specific requirements

Overall Description will describe major role of the system components and inter-connections.

Specific Requirements will describe roles & functions of the actors.

2.0 OVERALL DESCRIPTION:

2.1 PRODUCT PERSPECTIVE:

The RS acts as an interface between the "Applicant and the 'Organization'". 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 for recruitment process.

2.2 SOFTWARE INTERFACE:

- **Front End Client** –The Applicants and Organization online interface is built using JAVA

The Administrators local interface is built using Java.

- **Web Server** – Wamp server (SQL Corporation).
- **Back End** - SQL database.

2.3SYSTEM FUNCTIONS:

- ☐ The applicant views the jobs through Advertisement.
- ☐ Applicants apply for the job.
- ☐ Test and Interview are conducted.
- ☐ Recruited Applicants are informed.
- ☐ HR Manager can generate reports from the information and he/she is the only authorized personnel to add the eligible application information to the database.

2.4 HARDWARE INTERFACE:

The server is directly connected to the client systems. The client systems have access to the database in the server.

2.5 USER CHARACTERISTICS:

☐ **Applicant:**

These are the persons who desire to apply for the job.

☐ **Organization:**

These are the person with certain privileges to announce recruitment depending upon the organization need. He/ She may contain a group of persons under him/her to publish advertisement and give suggestion whether or not to approve the recruitment.

☐ **HR:**

He/ She is the person who upon receiving intimation from the RS, perform a personal verification of the applicants and see if he/she has eligibility for the advertised job through a process of Test and Interview.

2.6 CONSTRAINTS:

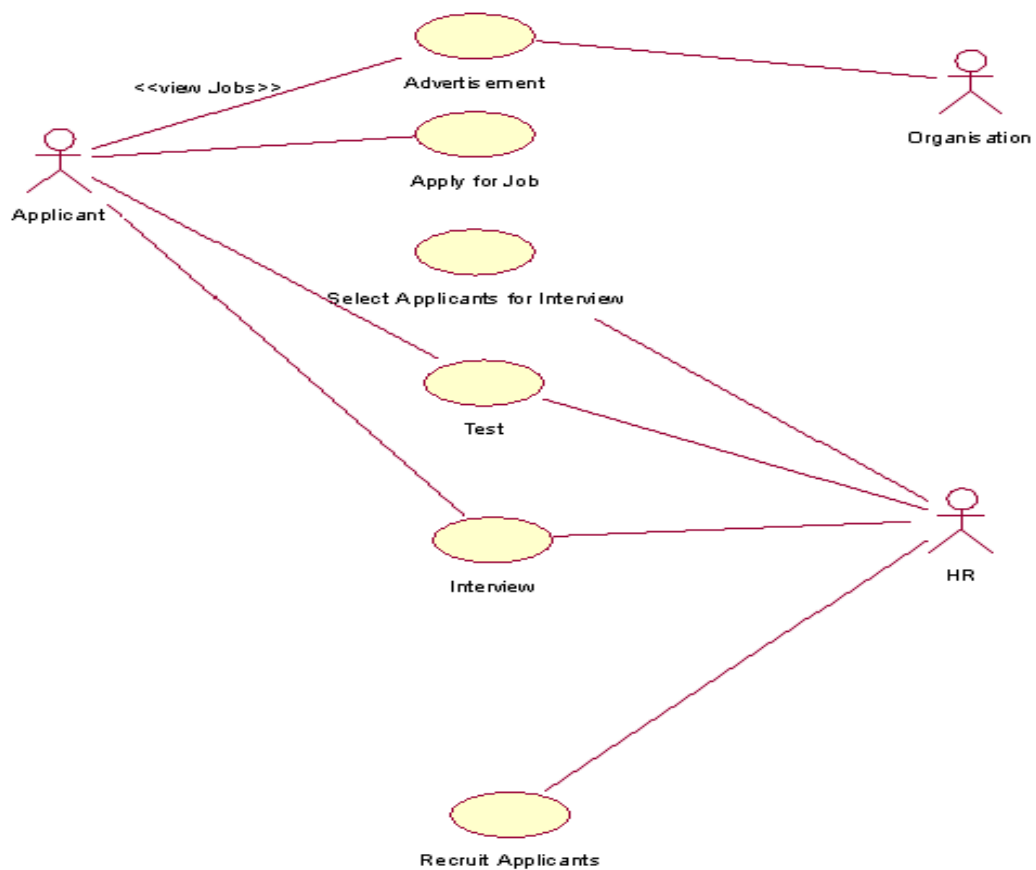
- ☐ The Applicants require a computer to submit their information.

2.7 ASSUMPTIONS AND DEPENDENCIES:

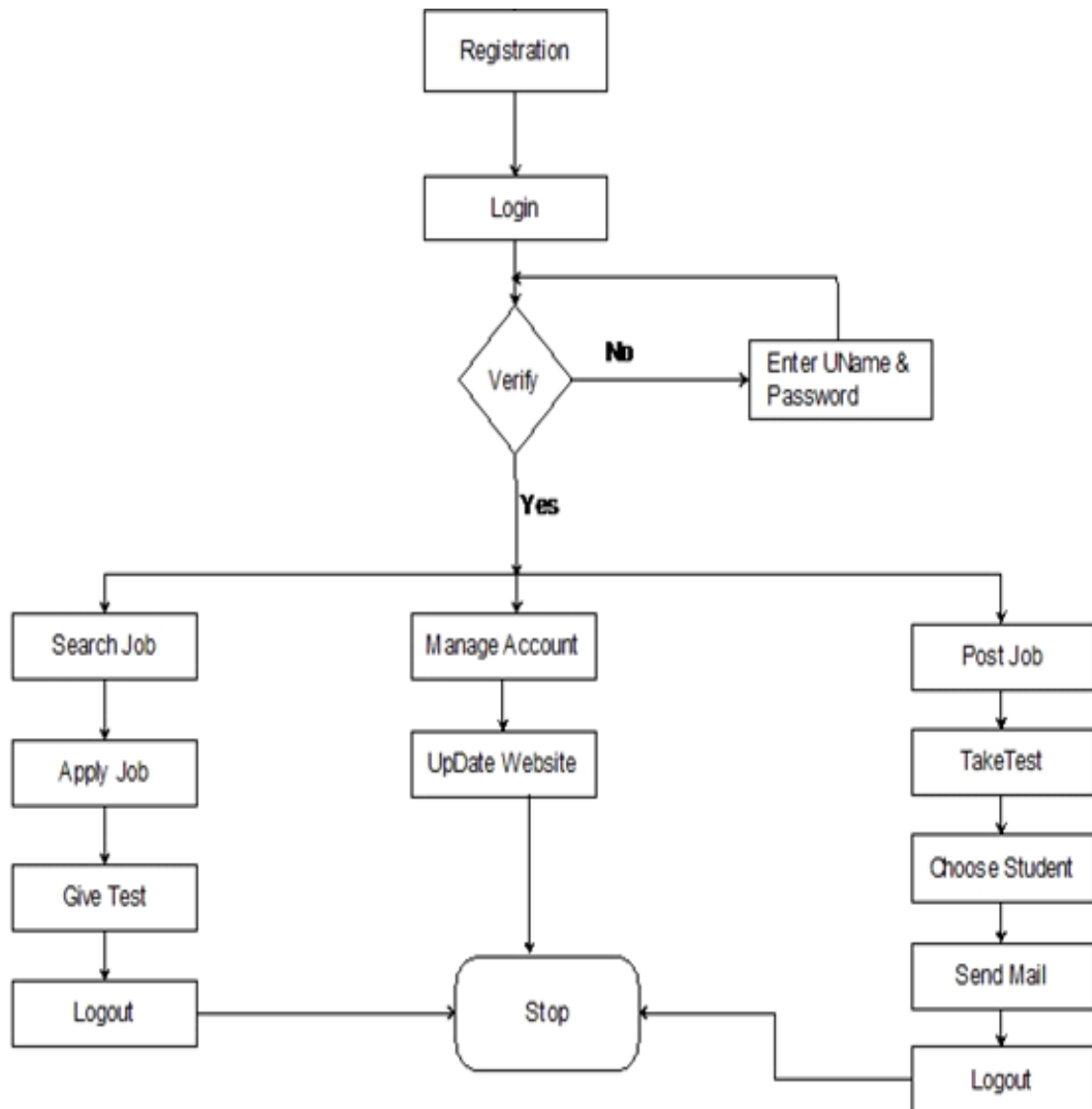
□ The Applicants and HR must have basic knowledge of computers and English Language.

DESIGN DIAGRAMS:

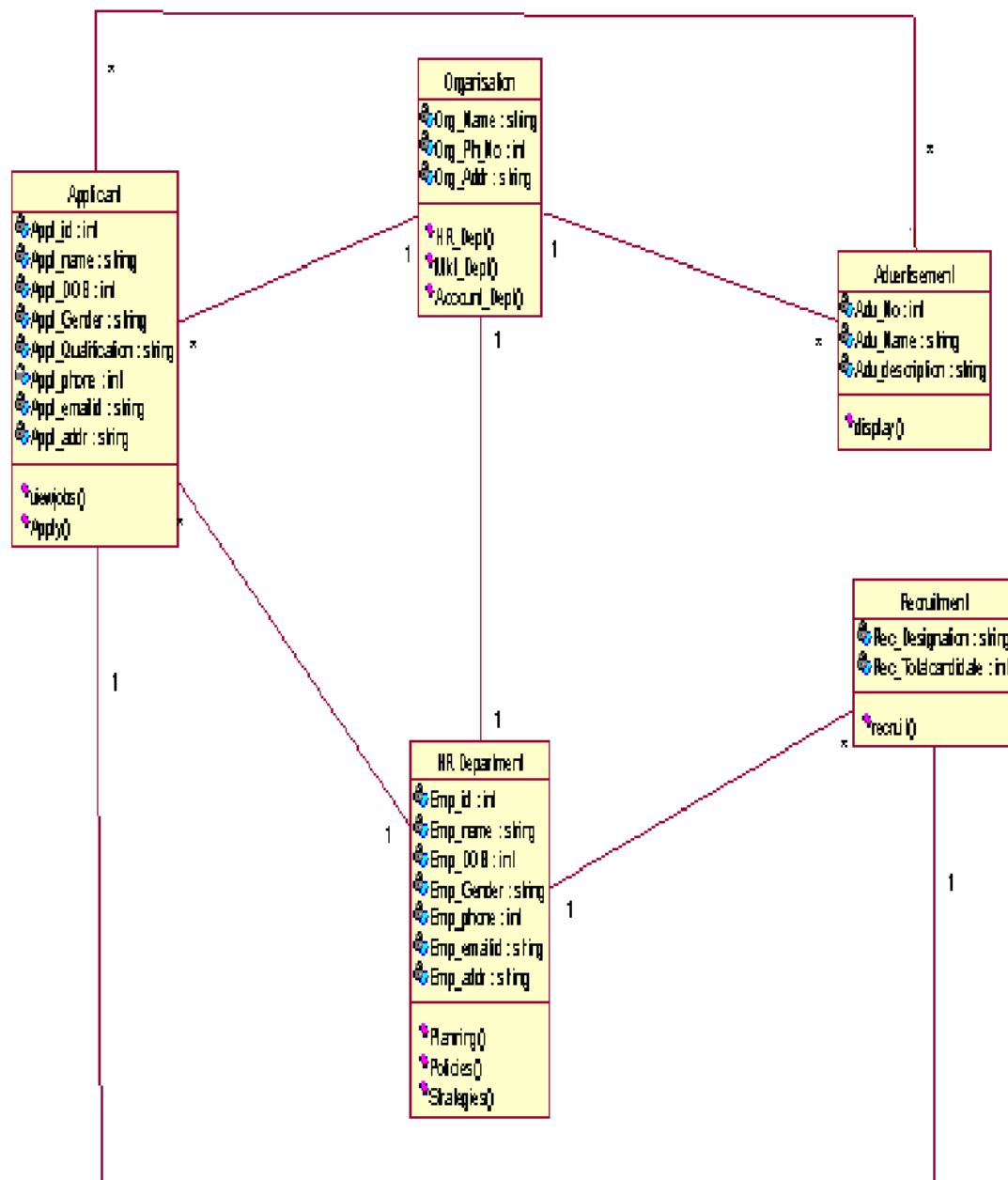
USE-CASE DIAGRAM:



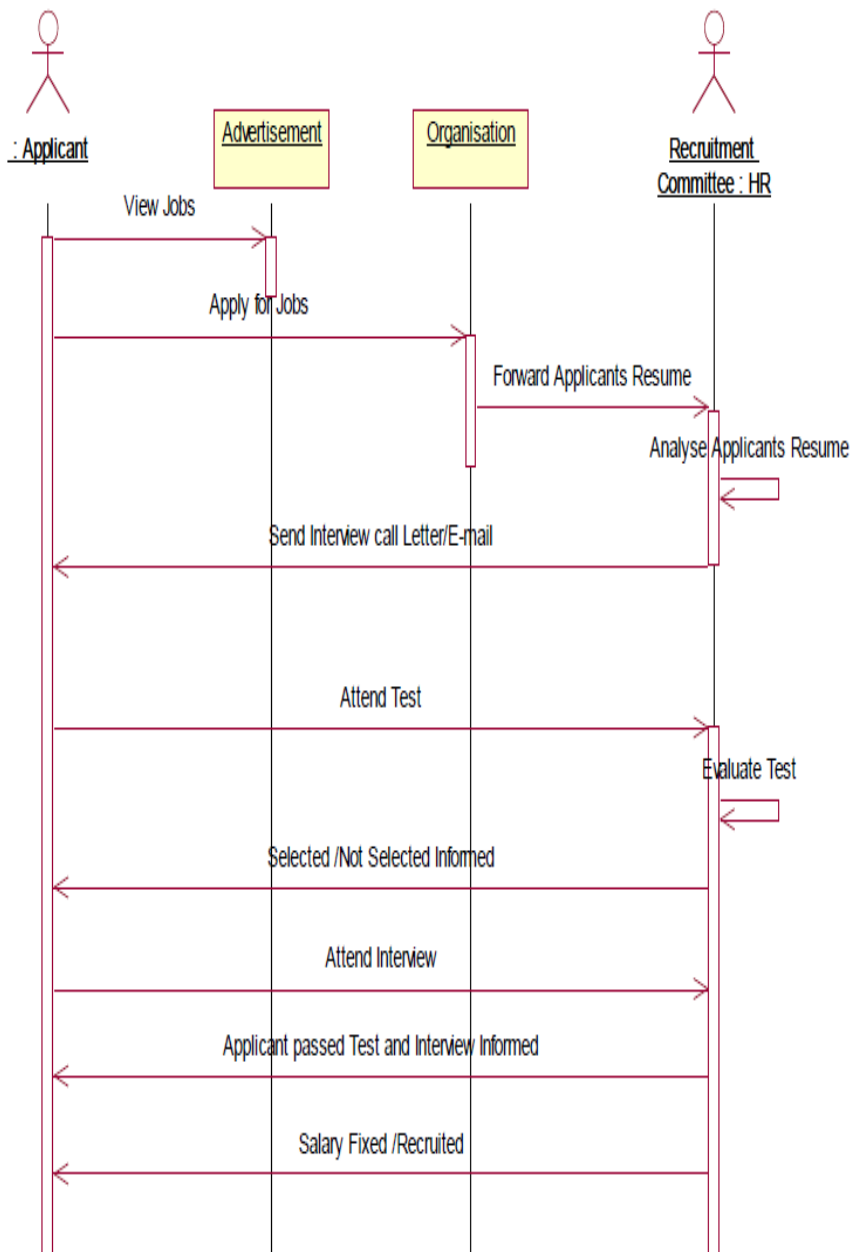
ACTIVITY DIAGRAM:



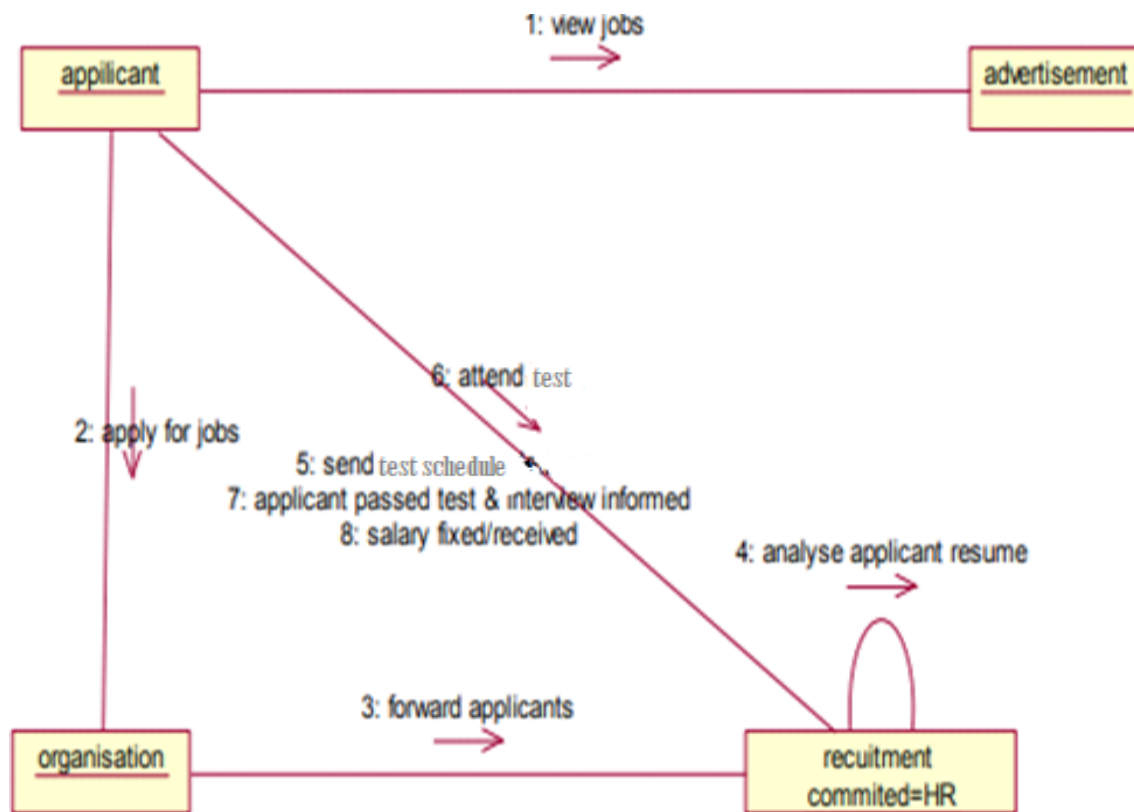
CLASS DIAGRAM:



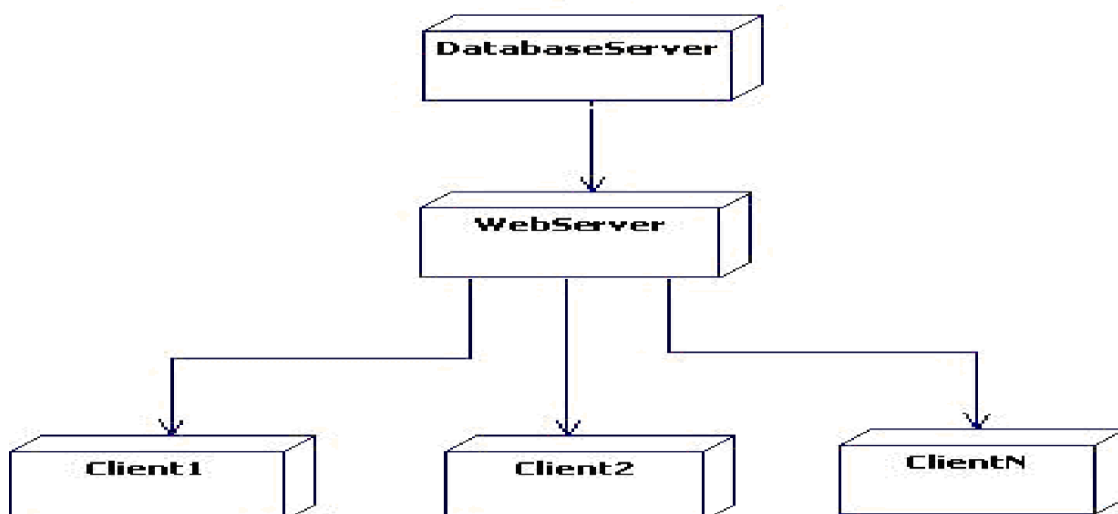
SEQUENCE DIAGRAM:



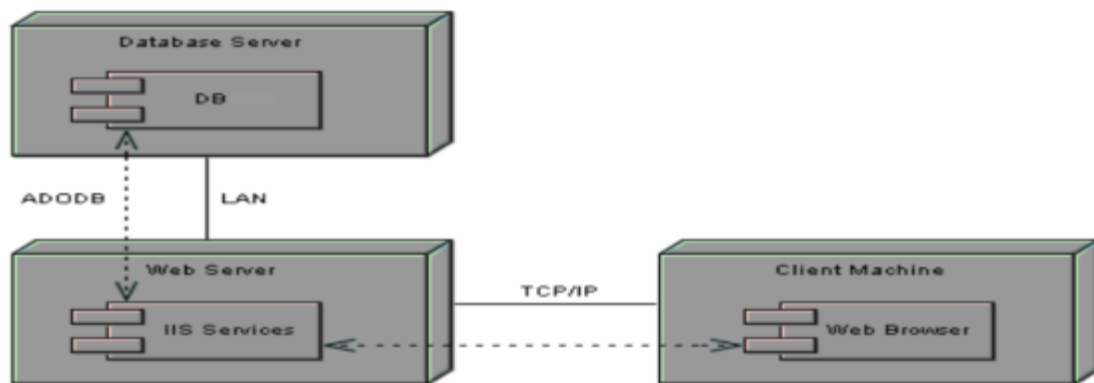
COLLABORATION DIAGRAM:



DEPLOYMENT DIAGRAM:

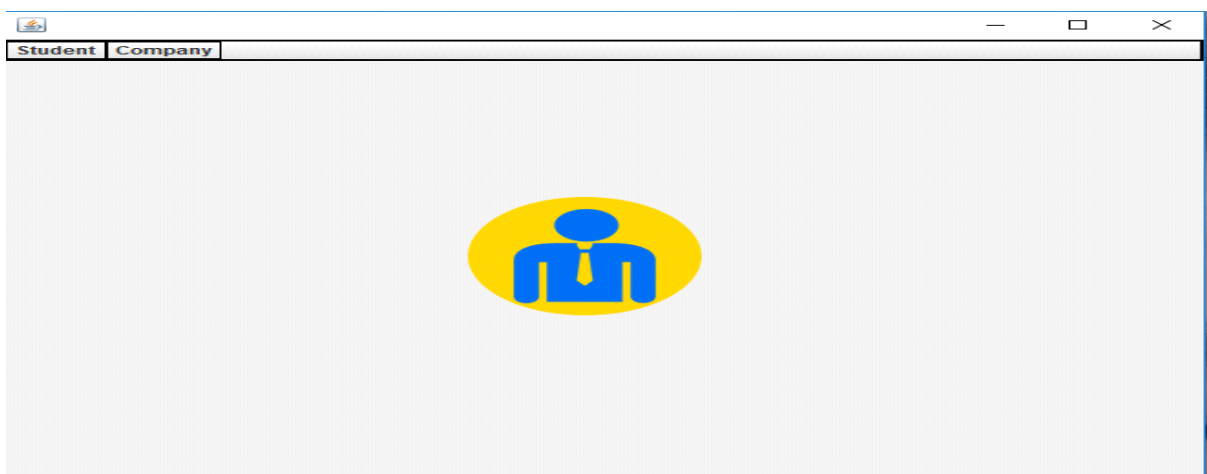
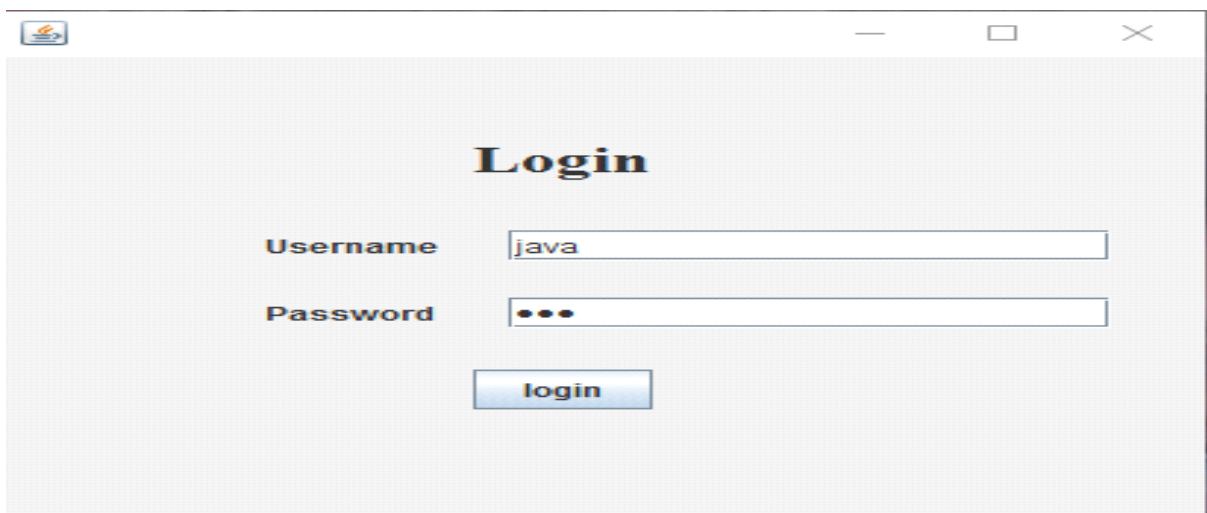


COMPONENT DIAGRAM:



SNAPSHOTS:

USER INTERFACE:



Student Id

First Name

Last Name

Percent

Phone

Email

Message

 Student added

Student Id

First Name

Last Name

Percent

Phone

Email

Message

 Student added

Student Id

First Name

Last Name

Percentage Marks

Stream

Phone

Email

Message

 Student Modified

Student Id

First Name

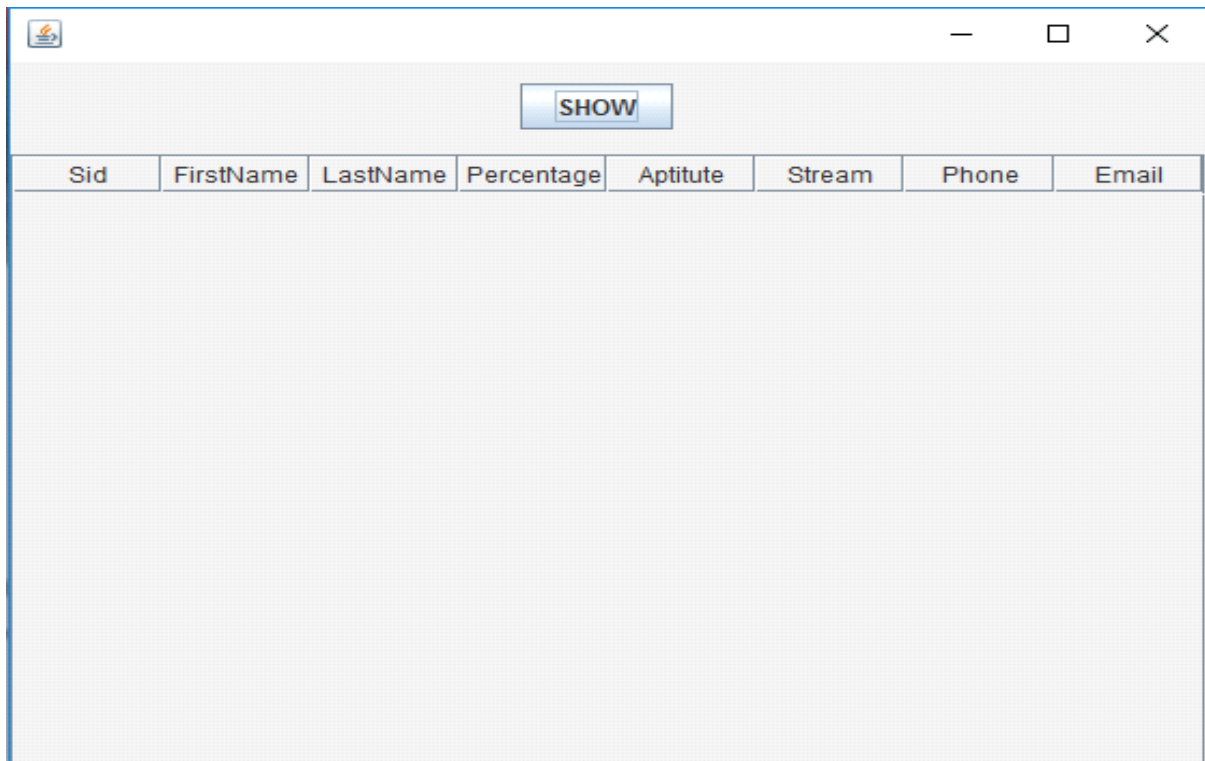
Last Name

Percentage Marks

Stream

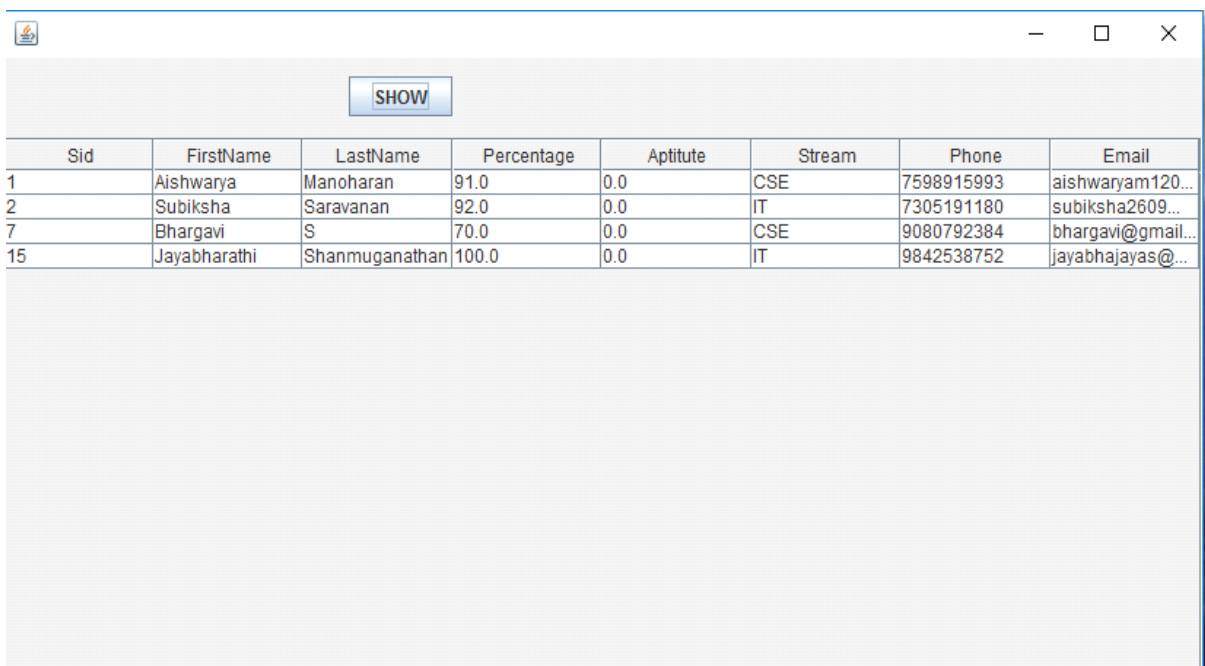
Phone

Email



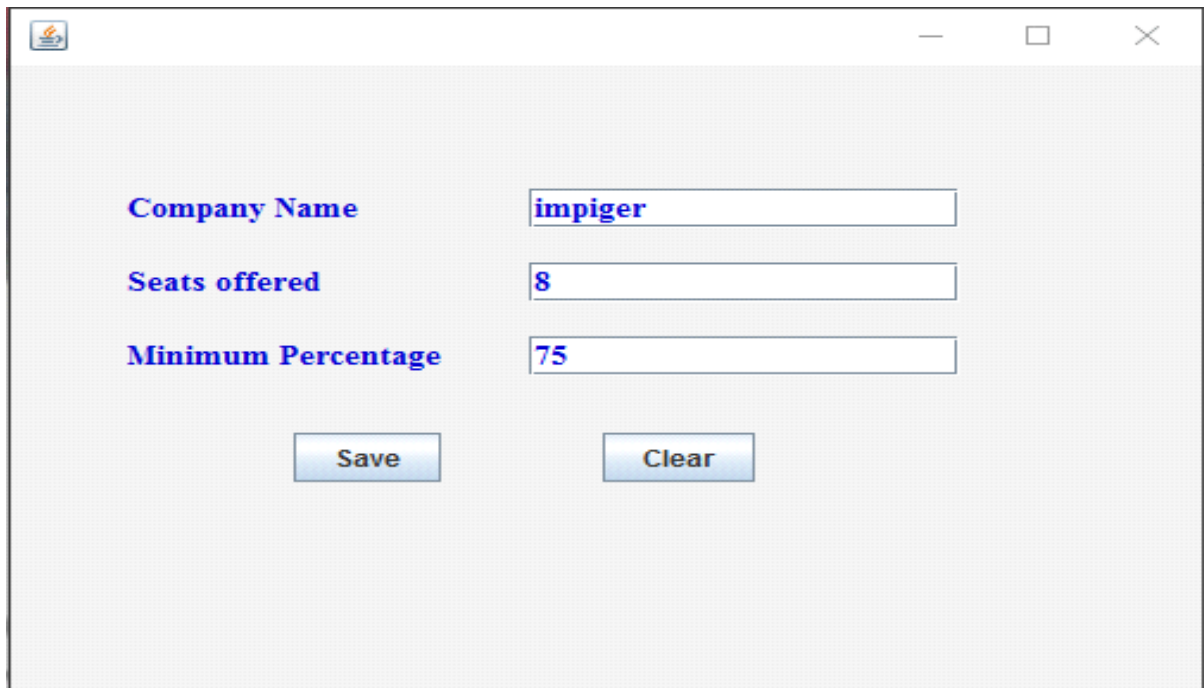
A screenshot of a Java Swing window. The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area is a light gray rectangle. At the top center of this area is a blue button with the text "SHOW". Below the button is a table with eight columns: "Sid", "FirstName", "LastName", "Percentage", "Aptitude", "Stream", "Phone", and "Email". The table is currently empty, showing only the header row.

Sid	FirstName	LastName	Percentage	Aptitude	Stream	Phone	Email
-----	-----------	----------	------------	----------	--------	-------	-------



A screenshot of the same Java Swing window as above, but now it displays data in the table. The "SHOW" button is still present. The table contains four rows of data. The first column, "Sid", contains the values 1, 2, 7, and 15. The other columns contain corresponding student information.

Sid	FirstName	LastName	Percentage	Aptitude	Stream	Phone	Email
1	Aishwarya	Manoharan	91.0	0.0	CSE	7598915993	aishwaryam120...
2	Subiksha	Saravanan	92.0	0.0	IT	7305191180	subiksha2609...
7	Bhargavi	S	70.0	0.0	CSE	9080792384	bhargavi@gmail...
15	Jayabharathi	Shanmuganathan	100.0	0.0	IT	9842538752	jayabhajayas@...



A screenshot of a web application window for a recruitment system. The window has a title bar with a small icon on the left and standard minimize, maximize, and close buttons on the right. The main content area has a light gray background. It contains three labels in blue text: "Company Name", "Seats offered", and "Minimum Percentage". Each label is followed by a text input field. The "Company Name" field contains the text "impiger", the "Seats offered" field contains "8", and the "Minimum Percentage" field contains "75". Below the input fields are two buttons: "Save" and "Clear".

Company Name	impiger
Seats offered	8
Minimum Percentage	75

RESULT:

Thus the mini project for recruitment system has been successfully executed and codes are generated.

EX NO: 8

FOREIGN TRADING SYSTEM

AIM:

To design a project Foreign Trading System using star UML and to implement the software in flask.

PROJECT ANALYSIS AND PROJECT PLANNING:

The initial requirements to develop the project about the mechanism of the Foreign Trading System is collected from the trader. The complete project analysis is developed after the identifying the scope and the project statement is prepared.

PROBLEM STATEMENT:

The steps involved in Foreign Trading System are:

- The forex system begins its process by getting the username and password from the trader.
- After the authorization permitted by the administrator, the trader is allowed to perform the sourcing to know about the commodity details.
- After the required commodities are chosen, the trader places the order.
- After the commodities are ready for the trade, the trader pays the amount to the administrator.
- The administrator in turn provides the bill by receiving the amount and updates it in the database.
- The trader logouts after the confirmation message has been received.

SOFTWARE REQUIREMENT SPECIFICATION:

INTRODUCTION:

International trade is exchange of capital, goods, and services across international borders or territories. Foreign trading system is the interface between the exporter and buyer. It aims at improving the efficiency in the production, export process and reduce the complexities involved in it to the maximum possible extent. Increasing international trade is crucial to the continuance of globalization. Without international trade, nations would be limited to the goods and services produced within their own borders.

OBJECTIVE:

The main objective of Foreign Trading System is to make the traders to do trading process easily through online as the forex is open 24 hours a day. Considering the fact that the number of buyer is increasing every year, an Automated System becomes essential to meet the demand.

OVERVIEW:

The overview of the project is to design an online tool for the foreign trading process and it oversees the implementation, administration and operations covered in foreign trade.

PURPOSE:

The primary purpose of the forex is to assist international trade and investment, by allowing businesses to convert one currency to another currency. So this system uses several programming and database techniques to elucidate the work involved in this process. The system has been carefully verified and validated in order to satisfy it.

SCOPE:

The System provides an online interface to the buyer where they can fill in their personal details and submit the necessary documents. The authority concerned with the production and shipment of goods can use this system to reduce his workload and process the application in a speedy manner. Being the market available 24 hours a day, this gives the trader to choose which time they would like to trade.

FUNCTIONALITY:

Transfer purchasing power between countries. Obtain credit for international trade transactions. Minimize exposure to the risks of exchange rate changes.

SUSABILITY:

The interface to make the trader access the system will be efficient.

PERFORMANCE:

The capability that the system performs on the whole will be efficient and reliable without any error occurrence.

RELIABILITY:

The system should be able to maintain its function throughout the transactions in the future.

OVERALL DESCRIPTION:

It will describe major role of the system components and inter-connections.

PRODUCT PERSPECTIVE:

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.

EXTERNAL INTERFACE REQUIREMENTS:

USER INTERFACE:

Login screen.

Product details screen.

SOFTWARE INTERFACE :

Front End Client - The exporter online interface is built using CSS ,bootstrap and HTML.

Platform-python flask

Back End -MYSQL

3 HARDWARE INTERFACE :

The server is directly connected to the client systems. The client systems have access to the database in the server.

FUNCTIONALITY REQUIREMENTS:

Functional requirements refers to the functionality of the system. The services that are provided to the trader who trades.

OTHER NON FUNCTIONAL REQUIREMENTS:

PERFORMANCE REQUIREMENTS:

The web server should able to support multiple users trying to log in simultaneously.

SAFETY REQUIREMENTS:

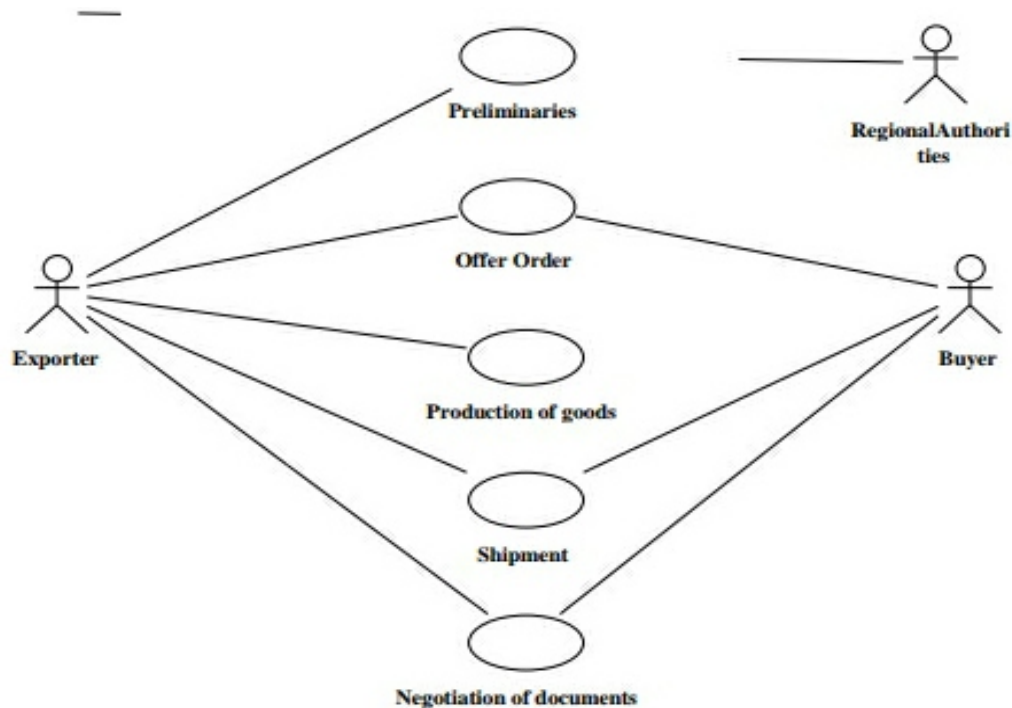
The trades details are available in the database and must be updated every time when a product is added.

SECURITY REQUIREMENTS:

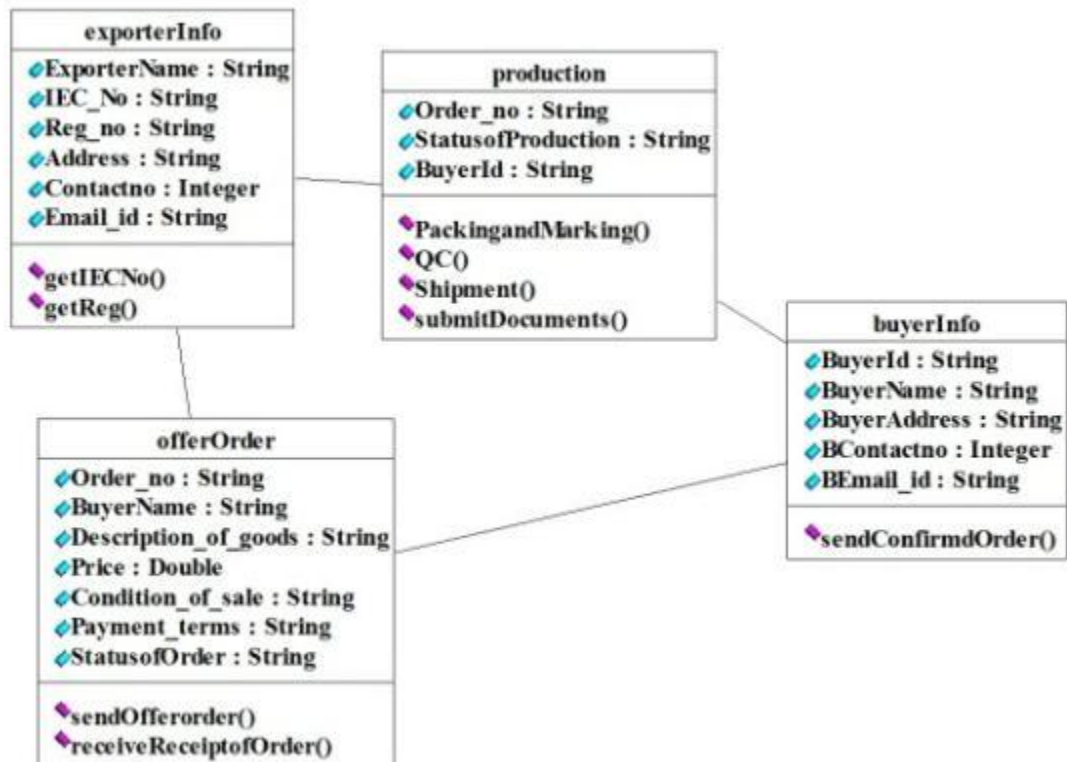
The member's certain details from the database should not modify the database.

DESIGN DIAGRAMS:

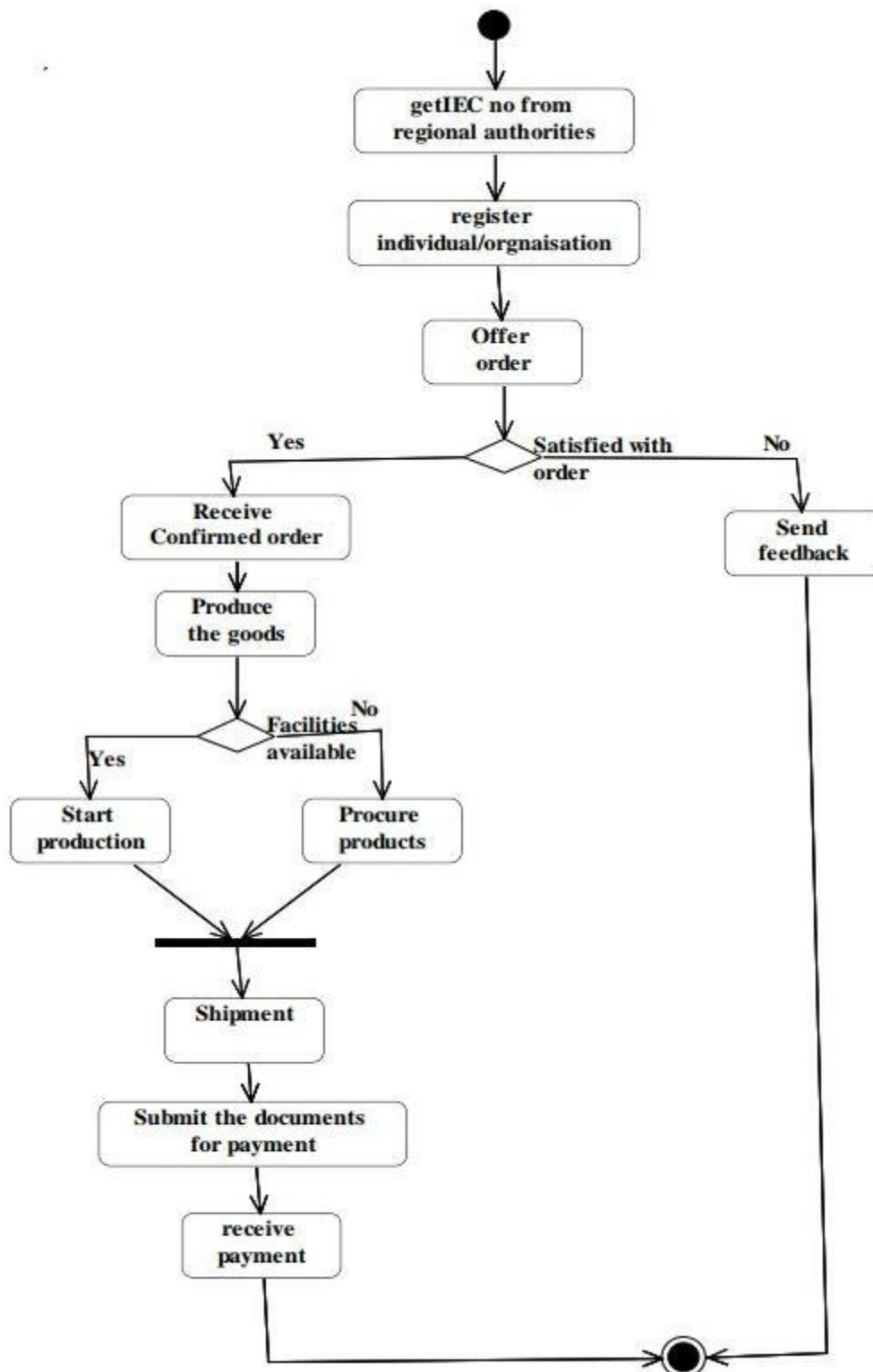
USE-CASE DIAGRAM:



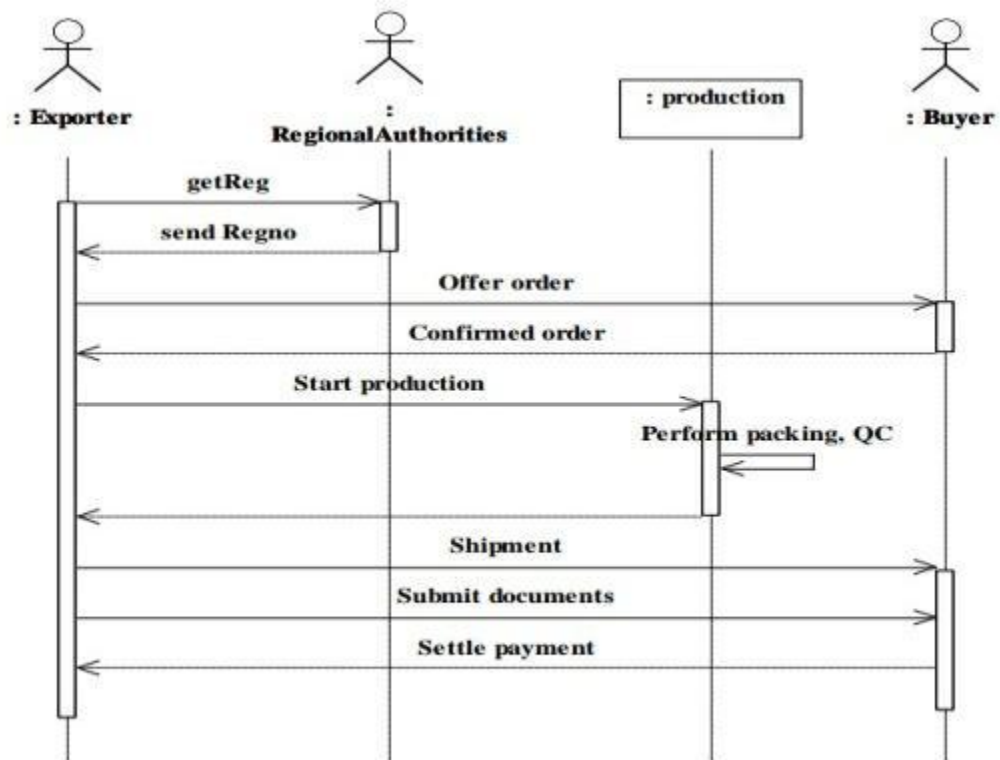
CLASS DIAGRAM:



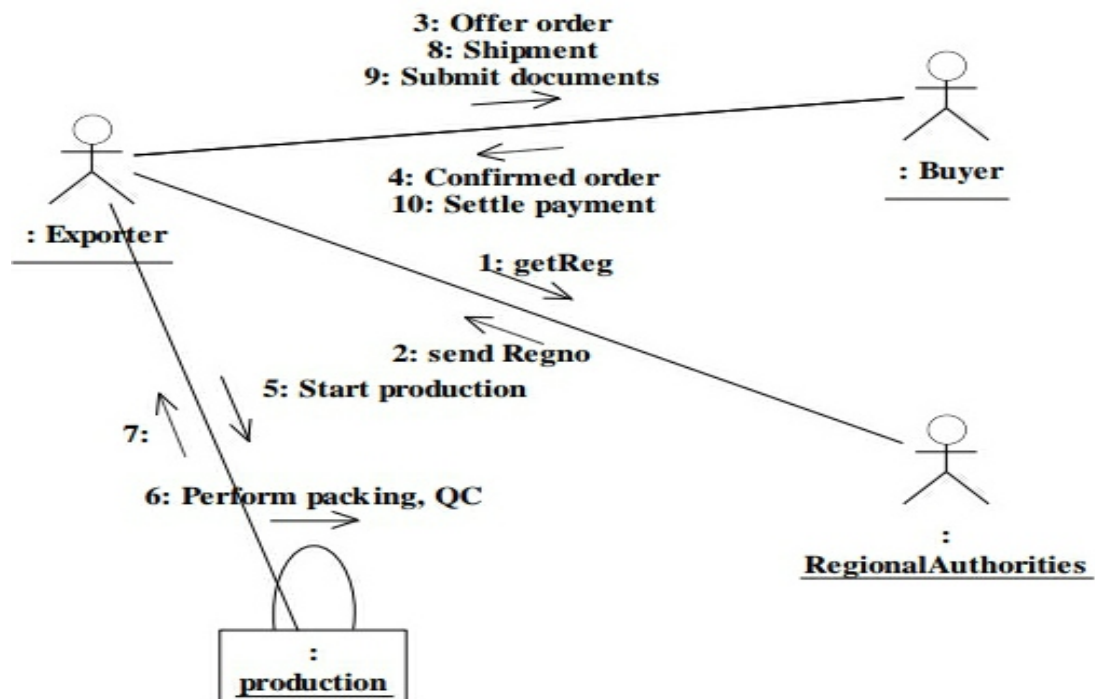
ACTIVITY DIAGRAM:



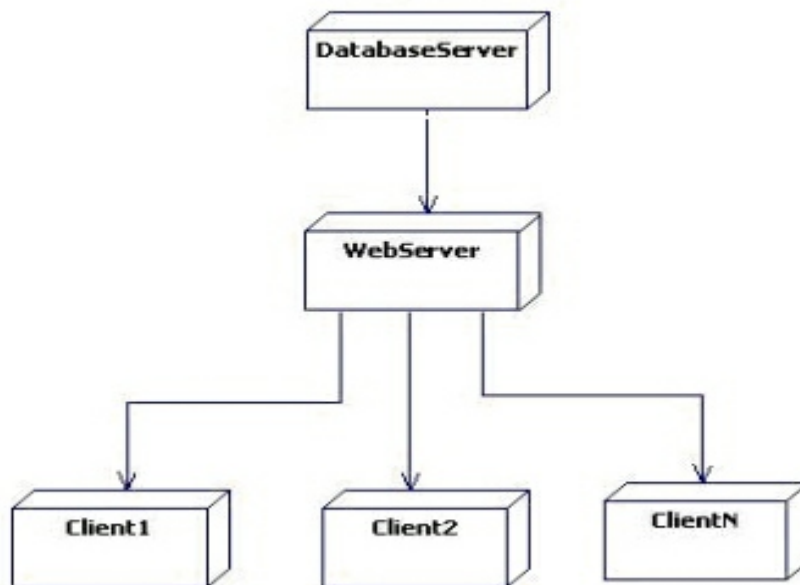
SEQUENCE DIAGRAM:



COLLABORATION DIAGRAM:



DEPLOYMENT DIAGRAM:



TRADER SIGN UP:

Foreign Trading System [Trader Login](#) [Trader Signup](#) [Admin Login](#) [About](#)

TRADER SIGNUP

Name :	Ashok	Email :	ashok@gmail.com
Password :		Address :	No:78,main road,Karaikudi
Phone no:	8825905493		
Register			

TRADER LOGIN:

Foreign Trading System

Trader Login

Trader Signup

Admin Login

About

TRADER LOGIN

Email :

arun@gmail.com

Password :

....

Login

TRADER HOMEPAGE:

Foreign Trading System

Search by Product

Search

Home

Account

Transactions

About

Logout

List Of Products



Acer Predator Laptop
By Acer...
₹ 65000
[View Product](#)



OnePlus 4k Qled TV
By OnePlus...
₹ 100000
[View Product](#)



JBL Speaker AX012
By JBL...
₹ 5000
[View Product](#)



127.0.0.1:5000/viewproduct/5





PRODUCT DETAILS:

Foreign Trading System

Home

Account

Transactions

About

Logout



12

Place Order

Product Name:OnePlus 4k Qled TV

Manufacturer:OnePlus

Price :₹ 100000

Quantity :995

Description :Android Television

Manufacturer address:OnePlus

TRADER TRANSACTION;

Foreign Trading System

Home

Account

Transactions

About

Logout

TRANSACTIONS

S.NO	PRODUCT	MANUFACTURER	PRICE	QUANTITY	TOTAL	STATUS
1	Sony DSLR A700	Sony	₹ 60000	10	₹ 600000	Accepted
2	Gigabyte Nvidea 310X	Nvidea	₹ 13000	10	₹ 130000	Accepted
3	JBL Speaker AX012	JBL	₹ 5000	33	₹ 165000	Accepted
4	Sony DSLR A700	Sony	₹ 60000	3	₹ 180000	Rejected
5	Gigabyte Nvidea 310X	Nvidea	₹ 13000	10	₹ 130000	Pending
6	Gigabyte Nvidea 310X	Nvidea	₹ 13000	10	₹ 130000	Pending

ORDER CONFORMATION:

Foreign Trading System

Home

Account

Transactions

About

Logout



Product-name :OnePlus 4k Qled TV

Quantity :12

Price :12 x 100000 = ₹ 1200000

Delivery address : No:48,main road,karur

Confirm

ADMIN LOGIN:

Foreign Trading System

Trader Login

Trader Signup

Admin Login

About

ADMIN LOGIN

Email :

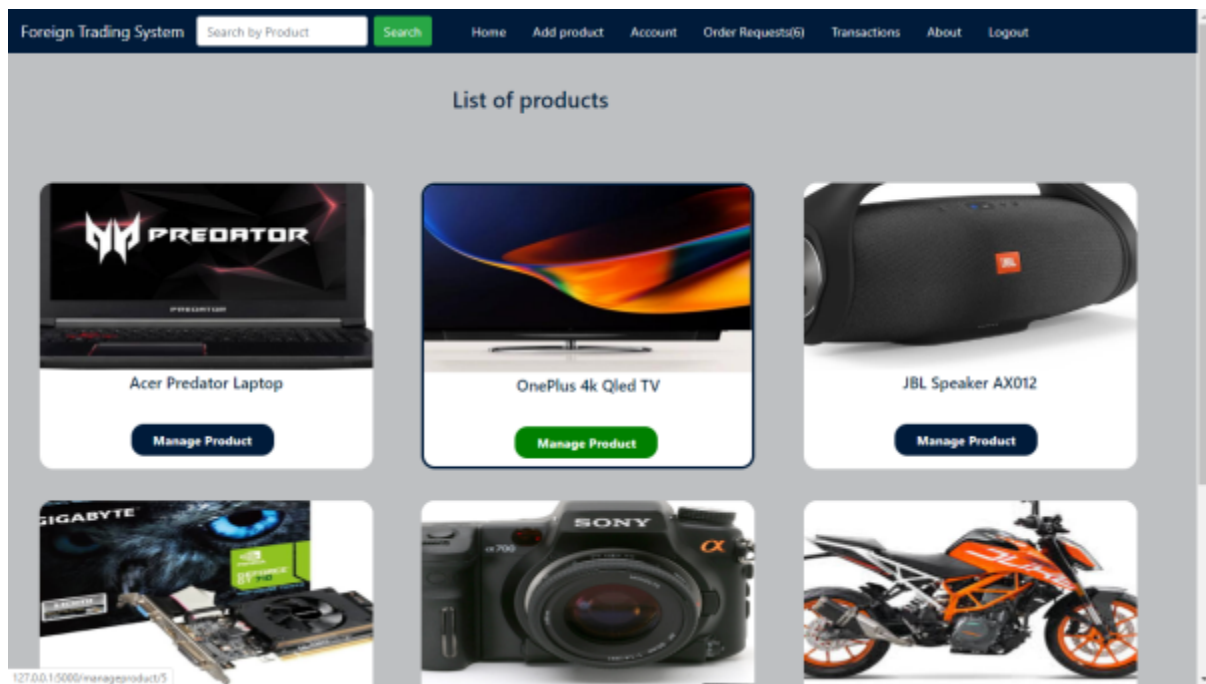
admin@gmail.com

Password :

.....

Login

ADMIN HOMEPAGE:



ADD PRODUCT:

The screenshot shows the 'Add New Product' form in the 'Foreign Trading System'. The form is titled 'Add New Product' and contains several input fields: 'Product Name' (containing 'OnePlus 4k Qled TV'), 'Description' (containing 'Android Television'), 'Quantity' (containing '100'), 'Amount' (containing '100000'), and 'Manufacturer Name' (containing 'OnePlus'). Below these fields is an 'Image' section with a 'Choose File' button and the text 'No file chosen'. A green 'Submit' button is located at the bottom of the form. The top navigation bar includes links for 'Home', 'Add product', 'Account', 'Order Requests(6)', 'About', and 'Logout'.

PRODUCT MANAGING:

Foreign Trading System

HomeAdd productAccountOrder Requests(6)TransactionsAboutLogout

Change image :

Choose File

No file chosen

Change image

Product Name :

OnePlus 4k Qled TV

Description :

Android Television

Quantity :

995

Amount :

100000

Save Changes

Delete Product

ORDER REQUEST:

Foreign Trading System

HomeAdd productAccountOrder Requests(6)TransactionsAboutLogout

List of Requests

PRODUCT ID	PRODUCT	TRADER	QUANTITY	ACCEPT	REJECT
8	Sony DSLR A700	Arun	10	Accept	Reject
6	JBL Speaker AX012	Poorna chandar	55	Accept	Reject
6	JBL Speaker AX012	Arun	33	Accept	Reject
8	Sony DSLR A700	Arun	3	Accept	Reject
7	Gigabyte Nvidea 310X	Poorna chandar	10	Accept	Reject
4	Acer Predator Laptop	Poorna chandar	3	Accept	Reject

127.0.0.1:5000/accept/3

ADMIN TRANSACTION;

Foreign Trading System							
Home Add product Account Order Requests(6) Transactions About Logout							
TRANSACTIONS							
S.NO	PRODUCT	MANUFACTURER	PRICE	TRADER	QUANTITY	TOTAL	STATUS
1	Acer Predator Laptop	Acer	₹ 65000	Ashok	5	₹ 325000	Rejected
2	JBL Speaker AX012	JBL	₹ 5000	Ashok	3	₹ 15000	Accepted
3	Sony DSLR A700	Sony	₹ 60000	Arun	10	₹ 600000	Pending
4	Gigabyte Nvidea 310X	Nvidea	₹ 13000	Arun	10	₹ 130000	Accepted
5	OnePlus 4k Qled TV	OnePlus	₹ 100000	Poorna chandar	2	₹ 200000	Accepted
6	Acer Predator Laptop	Acer	₹ 65000	Ashok	60	₹ 3900000	Accepted
7	JBL Speaker AX012	JBL	₹ 5000	Poorna chandar	55	₹ 275000	Pending
8	JBL Speaker AX012	JBL	₹ 5000	Arun	33	₹ 165000	Pending
9	Sony DSLR A700	Sony	₹ 60000	Arun	3	₹ 180000	Pending
10	Gigabyte Nvidea 310X	Nvidea	₹ 13000	Poorna chandar	10	₹ 130000	Pending
11	Acer Predator Laptop	Acer	₹ 65000	Poorna chandar	3	₹ 195000	Pending

127.0.0.1:5000/admintransaction

RESULT:

Thus the above foreign trading system has been designed and implemented successfully.

EX NO: 9

LIBRARY MANAGEMENT SYSTEM

AIM:

To develop a library management system using star UML software.

PROBLEM ANALYSIS AND PROJECT DESIGN:

The library management system is the software in which a user can register themselves and then he can borrow book from the library. It mainly concentrates on providing books for engineering students.

PROBLEM STATEMENT:

The process of members registering and borrowing books from the library are described sequentially through following.

- First the user registers her /him if she/he was new to the library.
- They select their corresponding book title and published year.
- After selecting the year they fill the necessary details and select the book and he will be directed towards administrator.
- The administrator will verify the status and issue the book.

SOFTWARE REQUIREMENT SPECIFICATION:

1. INTRODUCTION:

This system would be used by members who are students of any collage and only other members and outside to check the availability of the books and borrow the books and then the database are updated.

2. OBJECTIVE:

The main objective of the system was to design a library system to enable a central monitoring mechanism be more faster and less error prone apart from this.

To help the area to acquire the right books for the syllabus at the right time.

3. OVERVIEW:

The overview of this project is to design a tool for library. So that it can be used by any library to lend their book as well as colleges.

4. GLOSSARY:

TERMS DESCRIPTION

MEMBER

The one who register himself and borrow book from library.

1. DATABASE

Database is used to store the details of members and books.

2. ADMINISTRATOR

The one who verifies the availability of book and issue them.

3. USER

Member

SOFTWARE REQUIREMENT SPECIFICATION:

This software specification documents full set of features and functions library management is according to user's specification

5. PURPOSE:

The purpose of the library management system is to reduce the manual intervention.

6. SCOPE:

The scope of this library management system is to act as a tool of library administrator for quick reference availability of the books.

7. FUNCTIONALITY:

Many members will be searching to take the book from the library at day to serve all the members.

8. USABILITY:

User interface makes the library system to be efficient. This is the system will help the members to register easily and helps them to get their books easily. The system should be user friendly.

9. PERFORMANCE:

It describes the capability of the system to perform the selecting process of the book without any error and performing it effectively.

SOFTWARE INTERFACE:

Front End Client - java

Back End -MYSQL

10. RELIABILITY:

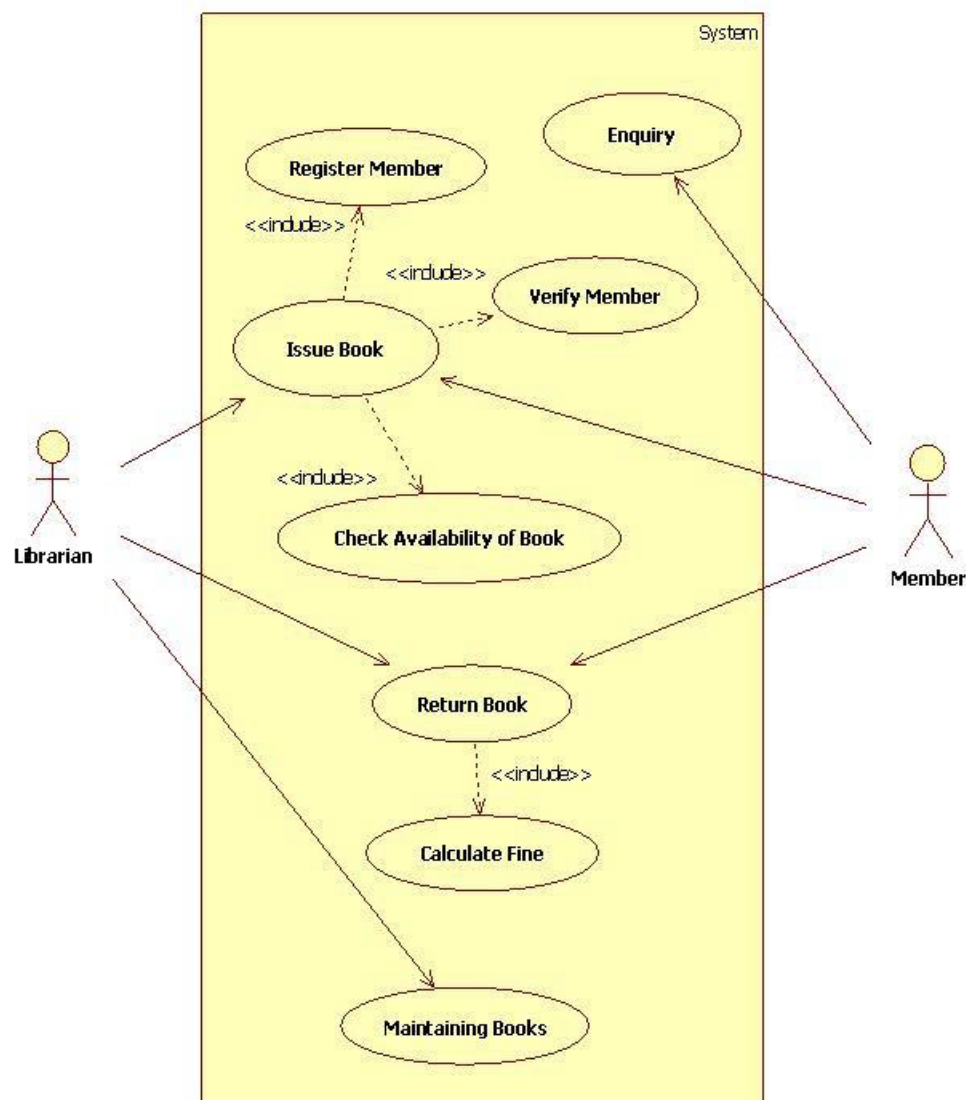
The library management should be able to serve the application with correct information and day to day update of information.

11. FUNCTIONAL REQUIREMENTS:

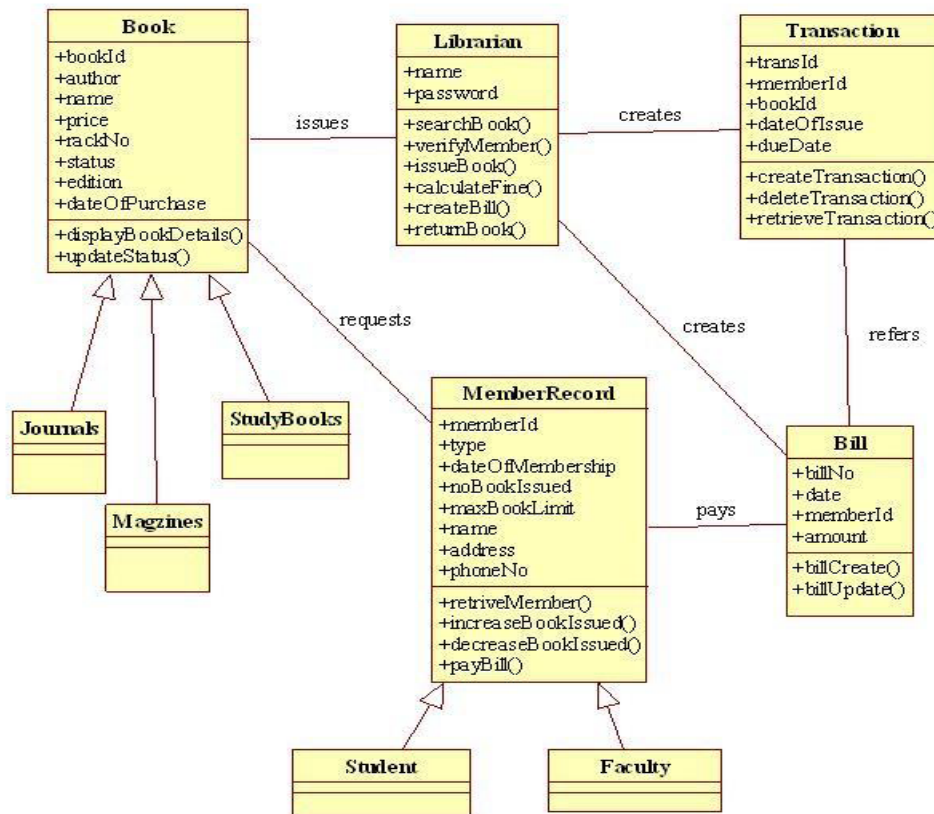
Functional requirements are those refer to the functionality of the system. That is the services that are provided to the member who borrows the book.

DESIGN DIAGRAMS:

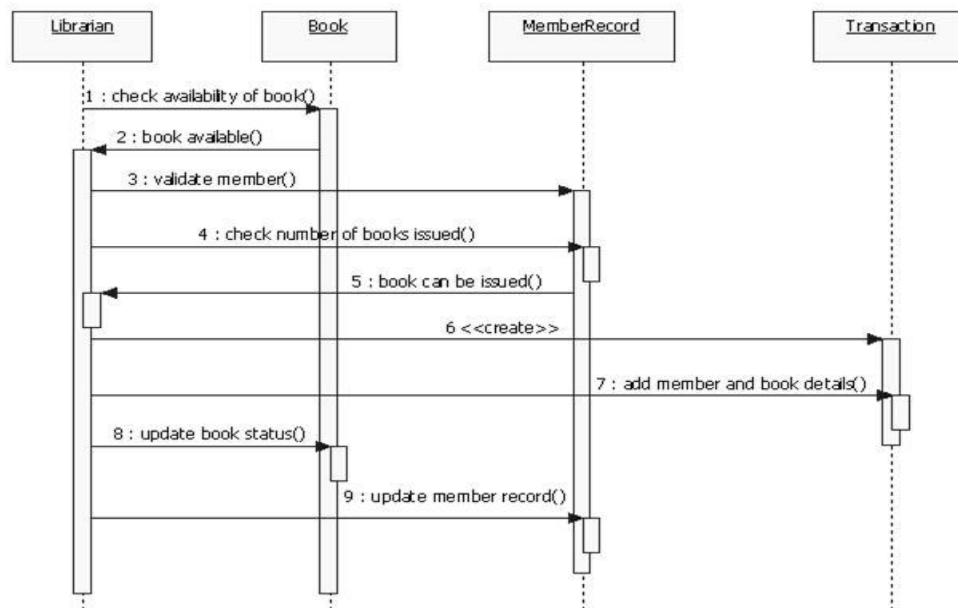
USE-CASE DIAGRAM:



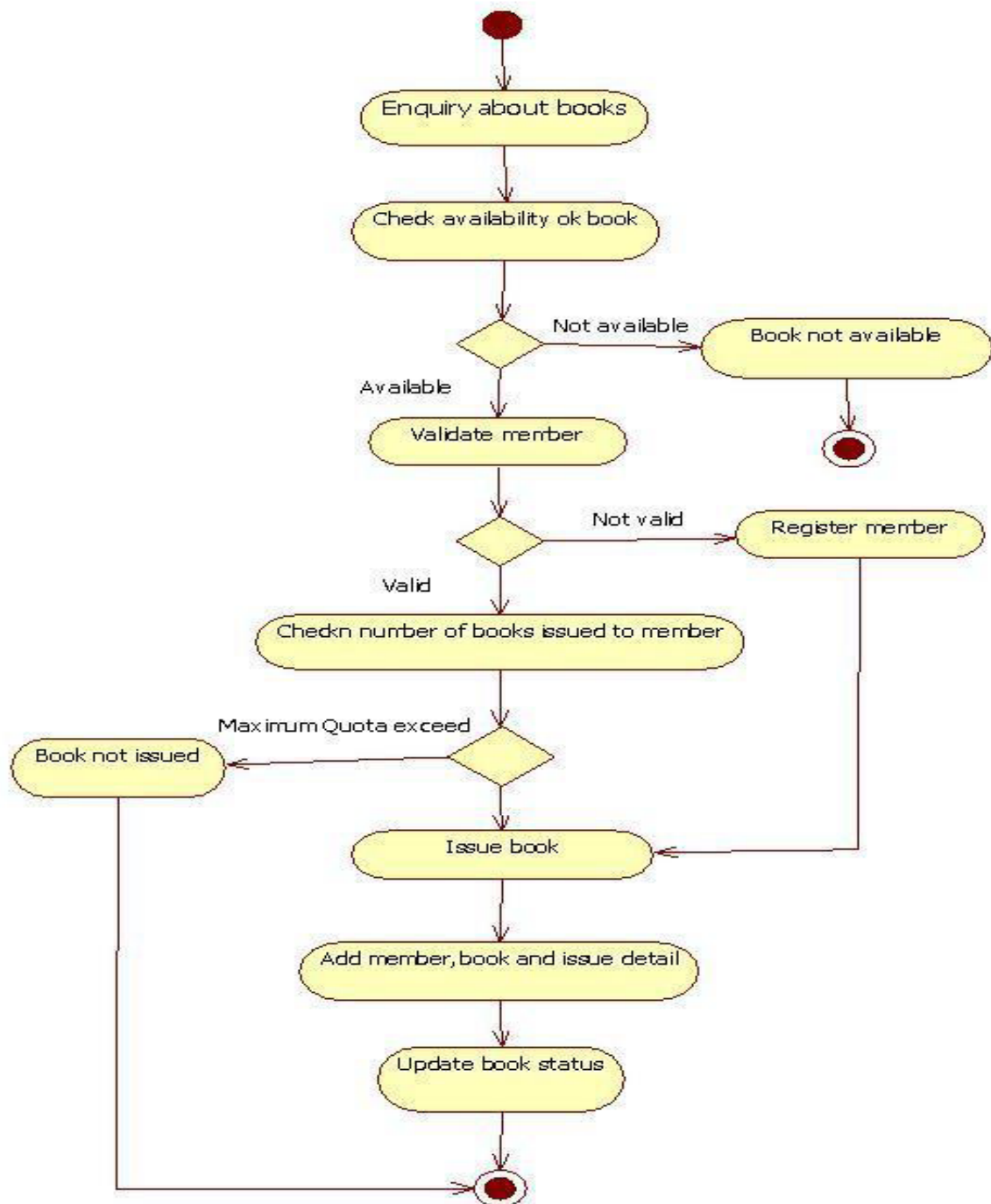
CLASS DIAGRAM:

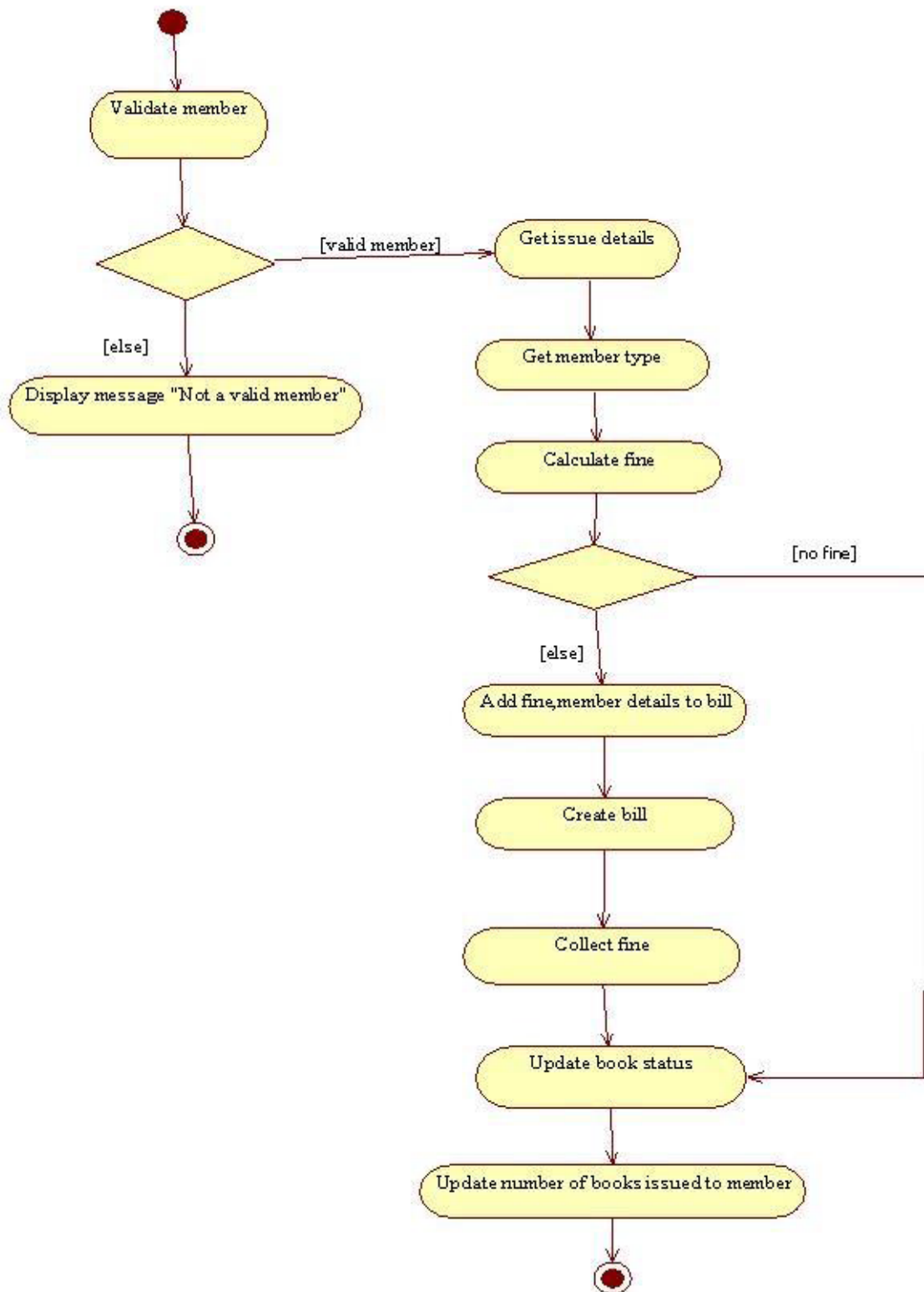


SEQUENCE DIAGRAM:

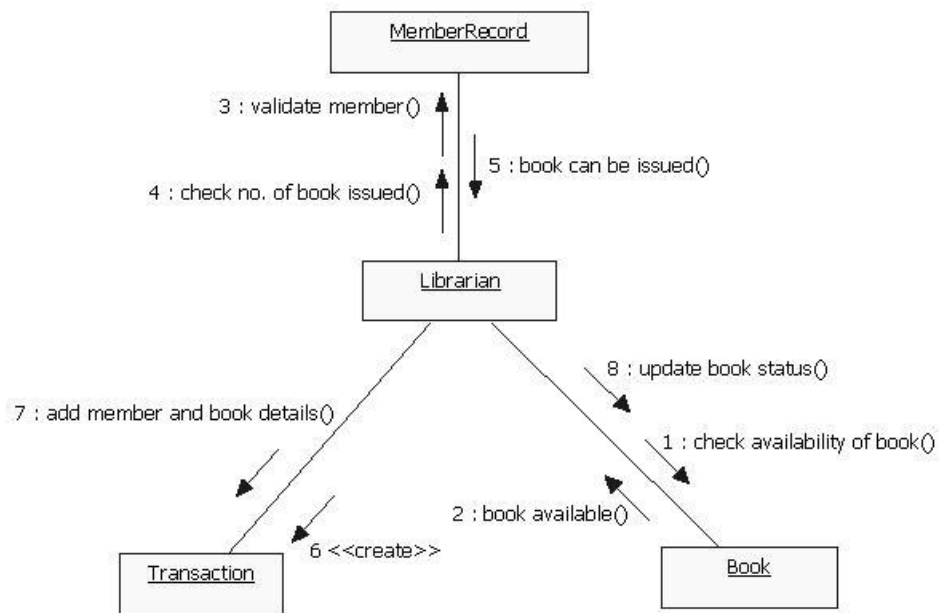


STATE CHART DIAGRAM:

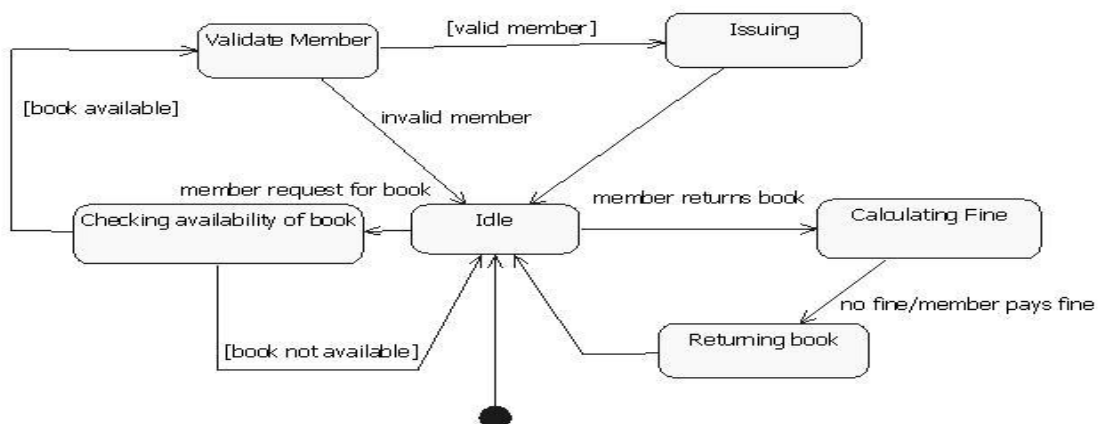
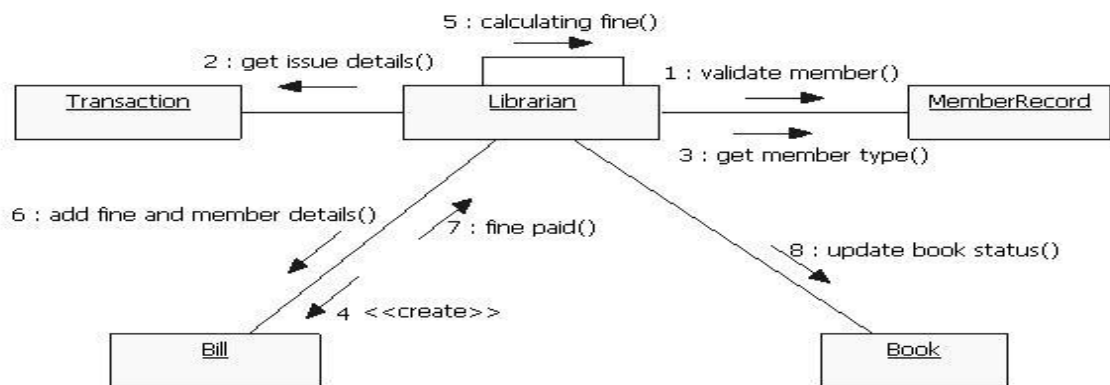




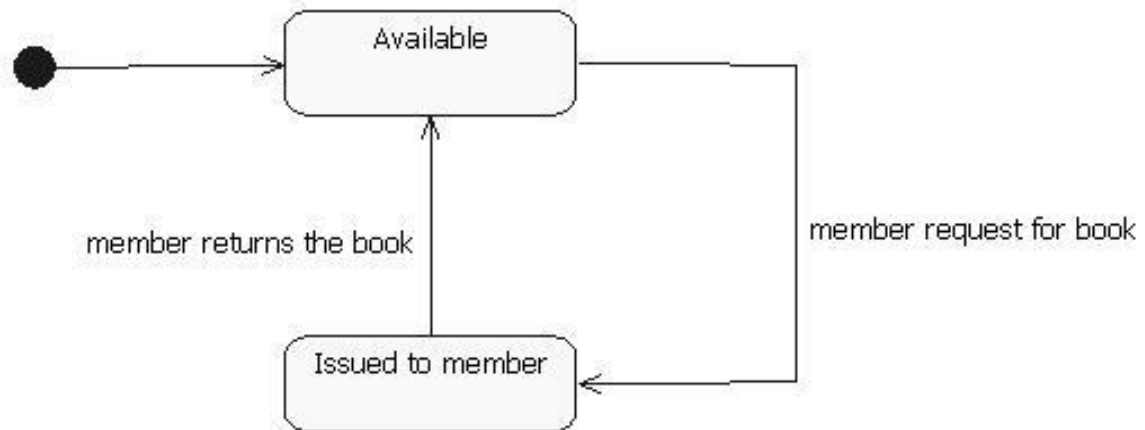
ACTIVITY DIAGRAM:



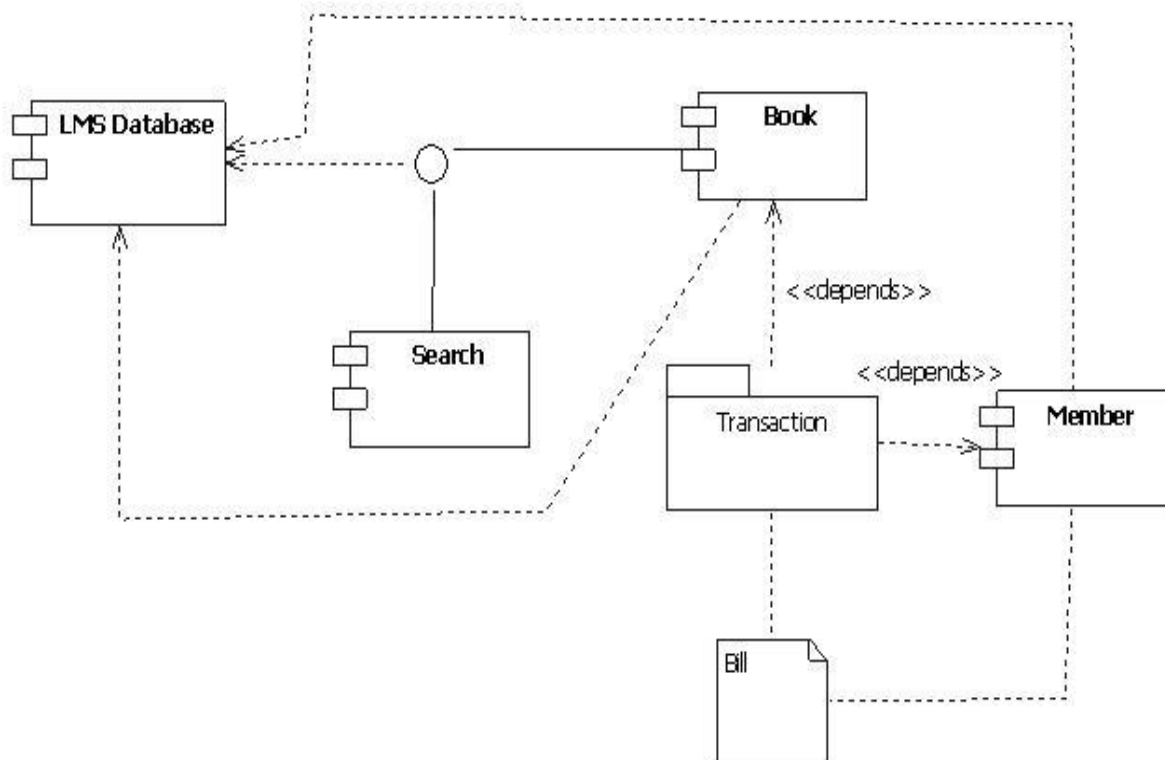
COLLABORATION DIAGRAM:

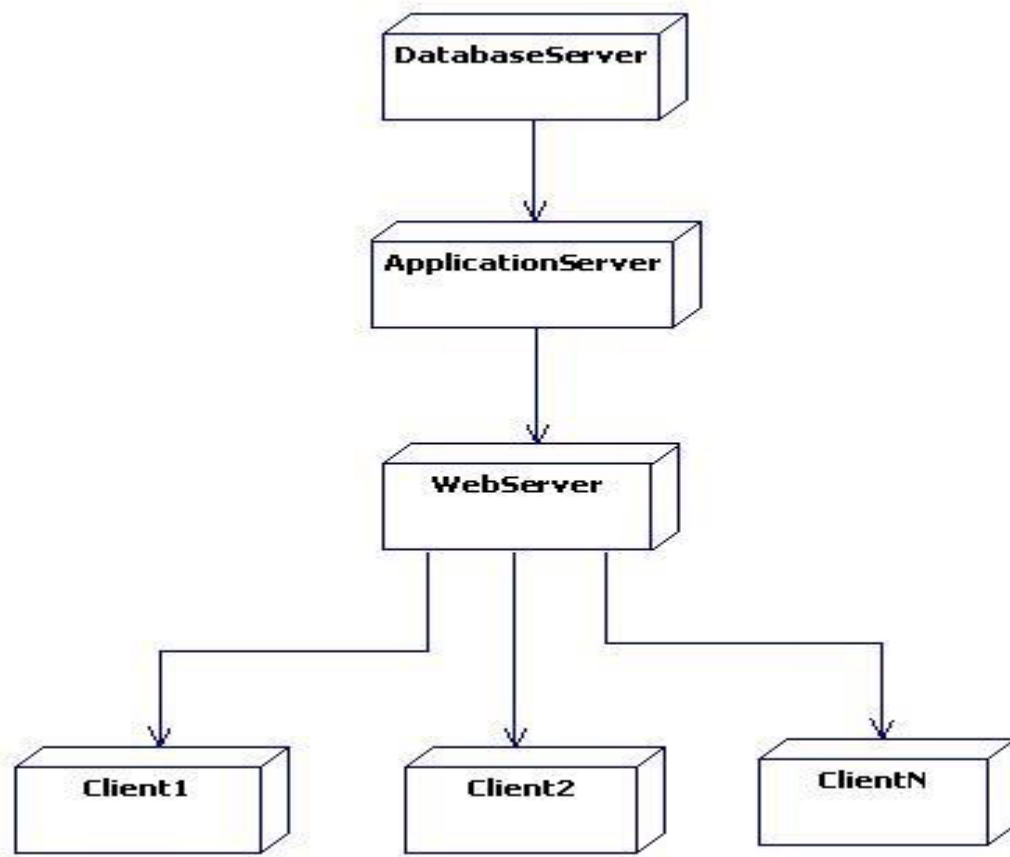


COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:





Result:

The library management system has been designed and implemented successfully.

EX.NO:10 STUDENT INFORMATION SYSTEM

AIM:

To develop a project Student information system using Star UML and to implement the software in python, html and CSS.

PROBLEM STATEMENT:

The Student information system is an application in which a staff can upload attendance and Marks. Candidate can view his personal details and academic details. The registered details can be Verified for any fraudulent or duplication and can be Removed if so. This Database can be used to issue Hall ticket and other necessary materials eligible to students. The Staff is only allowed to Edit, update and delete the records. It is a process of maintaining Details such as Personal, Academic, and Placement Details of the Students

SOFTWARE REQUIREMENT SYSTEM:

1. INTRODUCTION:

Student Information application is an interface between the Student and the authority responsible For the Exams. It aims at improving the efficiency in the Mark registration system of students and reduces the complexities involved in it to the maximum possible extent.

2. OBJECTIVE:

The main objective of Student Information System is to make candidates register and obtain Attendance and marks. Student Information System provides easy interface to all the users to apply for the exam easily.

3. OVERVIEW:

The overview of the project is to design a Student Information tool for the registration process Which makes the work easy for the candidate as well as the authorities of Exam. Authorities of the exam can keep track of and maintain the database of the attendance and mark Update for the exams.

4. GLOSSARY:

TERMS DESCRIPTION:

CANDIDATE OR STUDENT: Candidate can submit form with his name and id.

DATABASE: Database is used to maintain and store attendance and percentage the details of registered candidates.

SOFTWARE REQUIREMENT SPECIFICATION: This software specification documents full set of features and function for online recruitment system that is performed in company website.

5. PURPOSE:

The purpose of Student Information system is to make registration and obtaining marks in an Easier way and to maintain the registered details in an effective manner.

6. SCOPE:

The scope of this Student Information process is to provide an easy interface to the candidates where they can fill their details and the authorities maintain those details in an easy and effective way.

7. FUNCTIONALITY:

The main functionality of registration system is to make the registration and database for it to be maintained in an efficient manner.

Product function:

The SIMS will allow access only to authorized users with specific roles (system administrator, faculty and student).

System administrator will be able to add, modify or delete information.

8. USABILITY:

User interface makes the Student Information system to be efficient. That is the system will help the instructors to register easily and helps the authorities to maintain details effectively. The system Should be user friendly.

9. PERFORMANCE:

It describes the capability of the system to perform the registration process of the instructor and Retrieval by candidate without any error and performing it efficiently.

10. RELIABILITY:

The Student Information system should be able to serve the candidate with correct information and day-to-day update of information.

11. FUNCTIONAL REQUIREMENTS:

Functional requirements are those refer to the functionality of the system that is the services that Are provided to the candidate who apply for the exam.

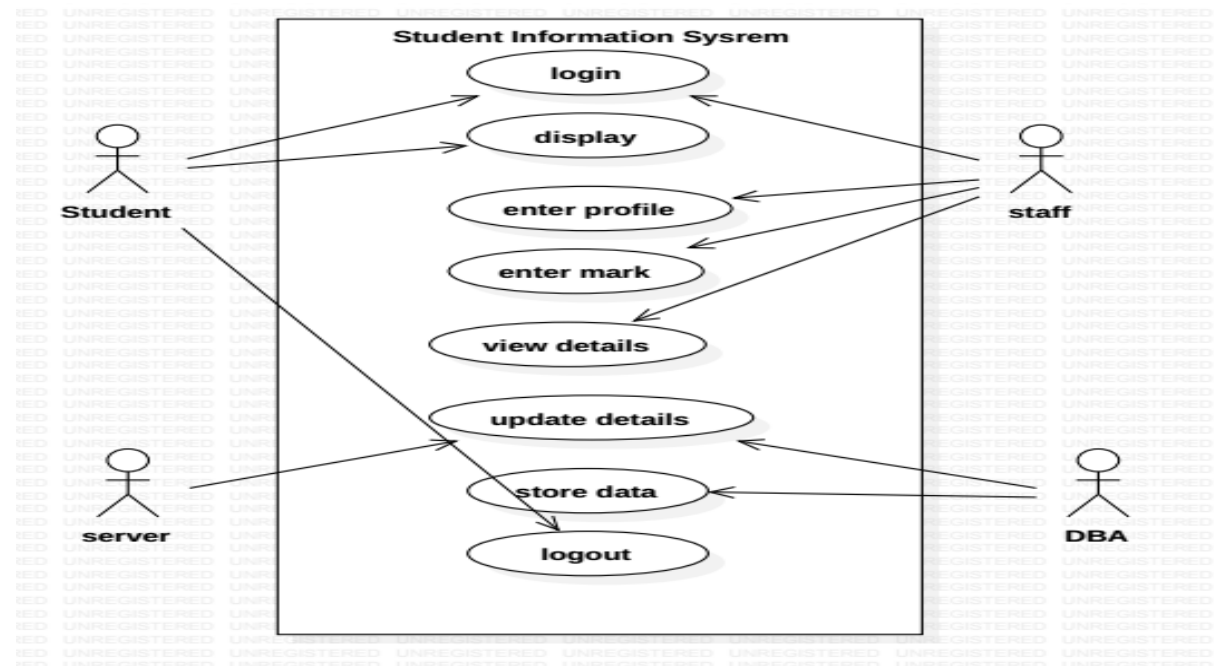
12. INTERFACE REQUIRENMENT:

SOFTWARE REQUIRENMENT:

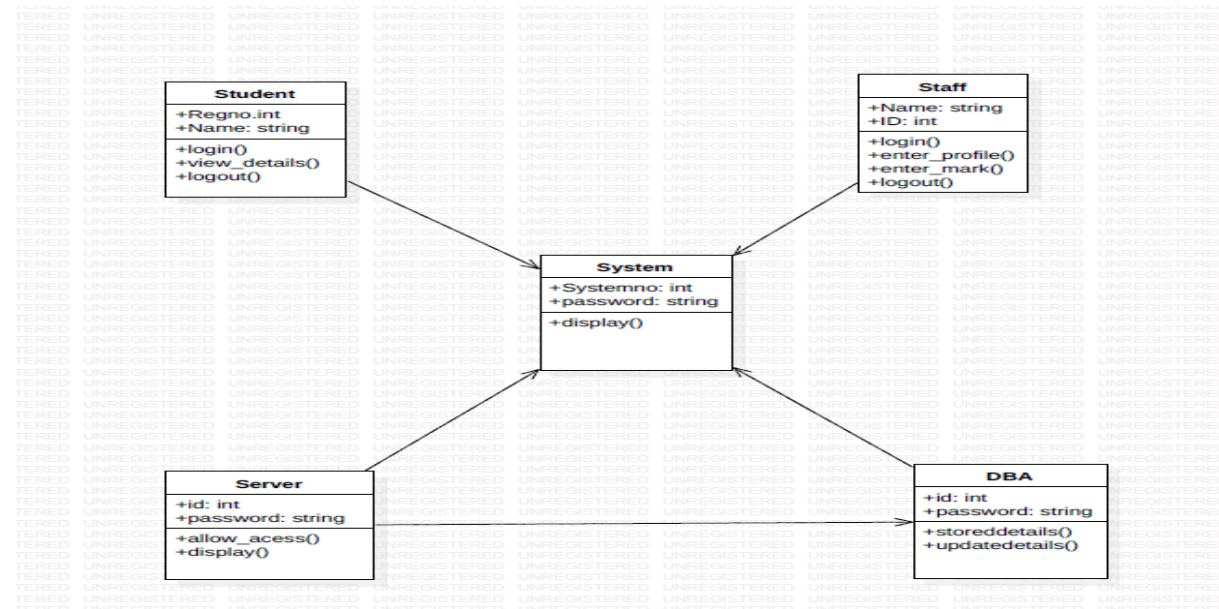
1. OPERATING SYSTEM: Windows 7, windows 8.
2. FRONT END: HTML, CSS
3. BACK END TOOL: PyCharm IDE
- 4: BACKEND: Python (flask)

DESIGN DIAGRAMS:

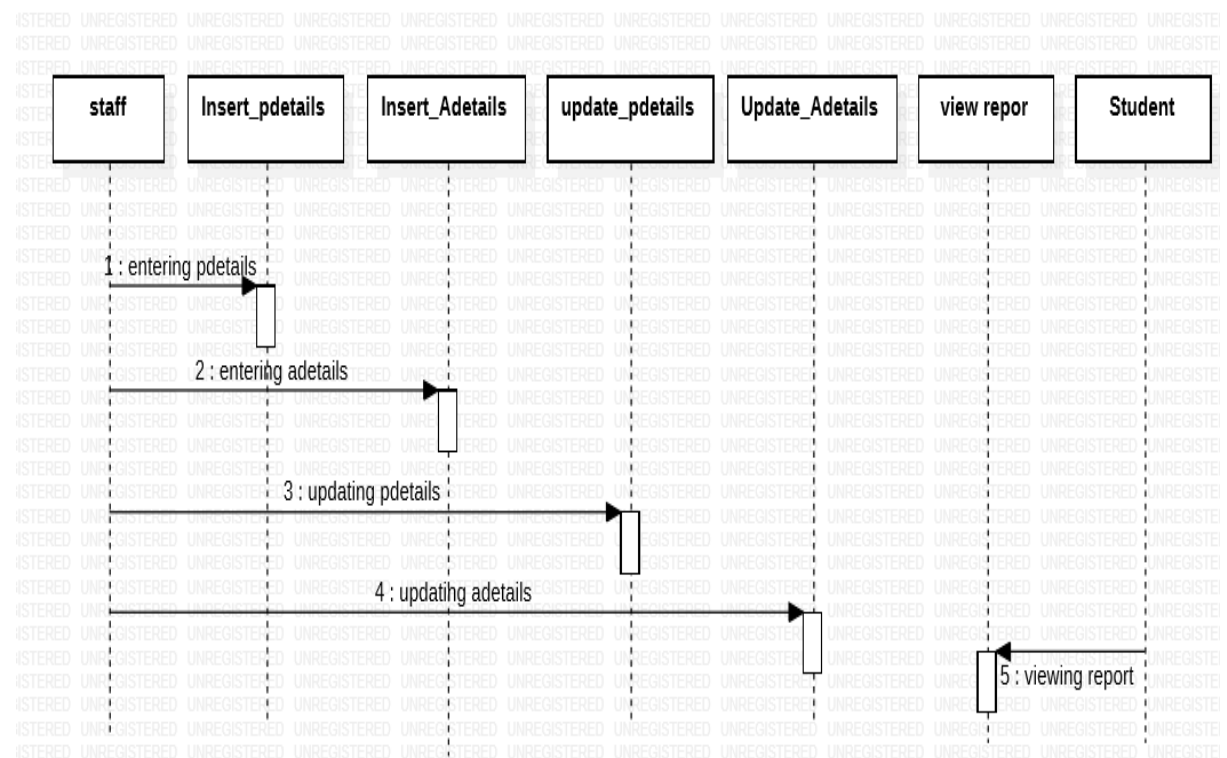
USE-CASE DIAGRAM:



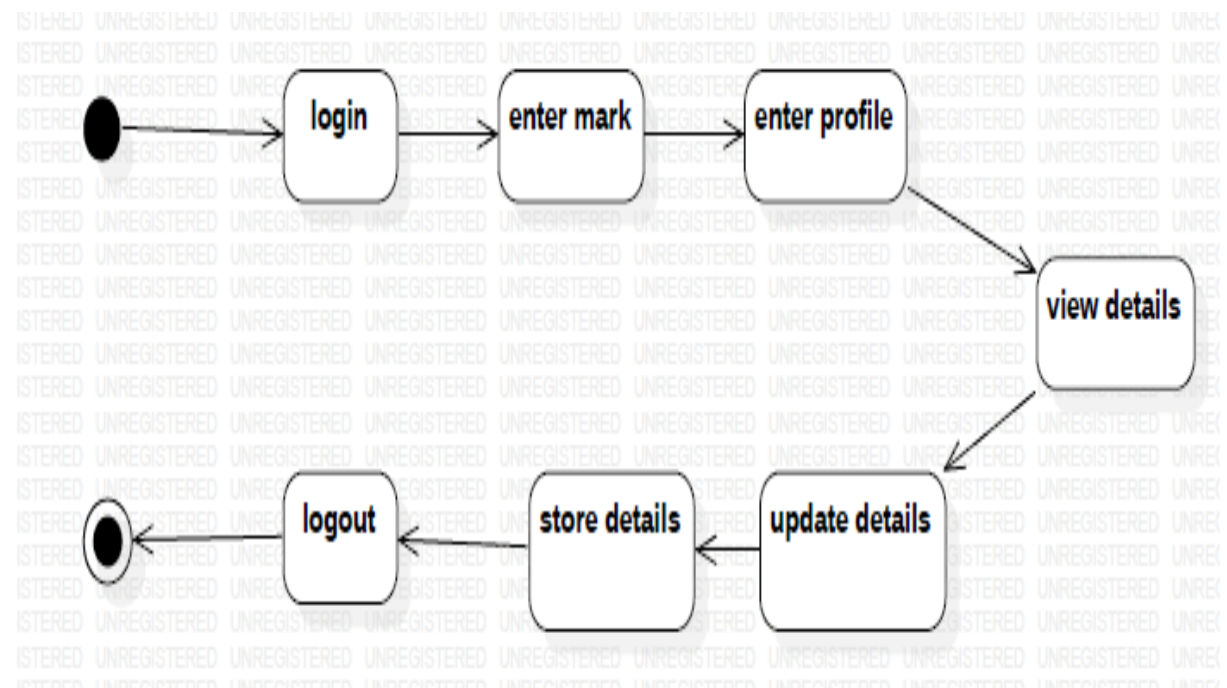
CLASS DIAGRAM:



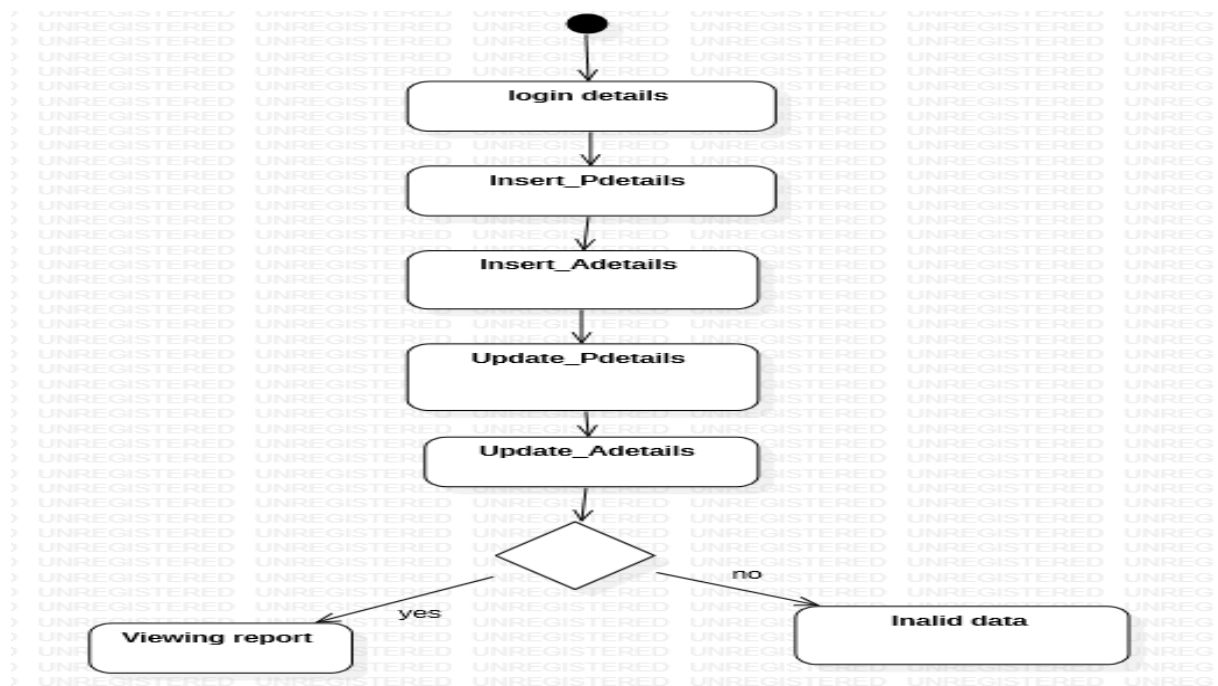
SEQUENCE DIAGRAM:



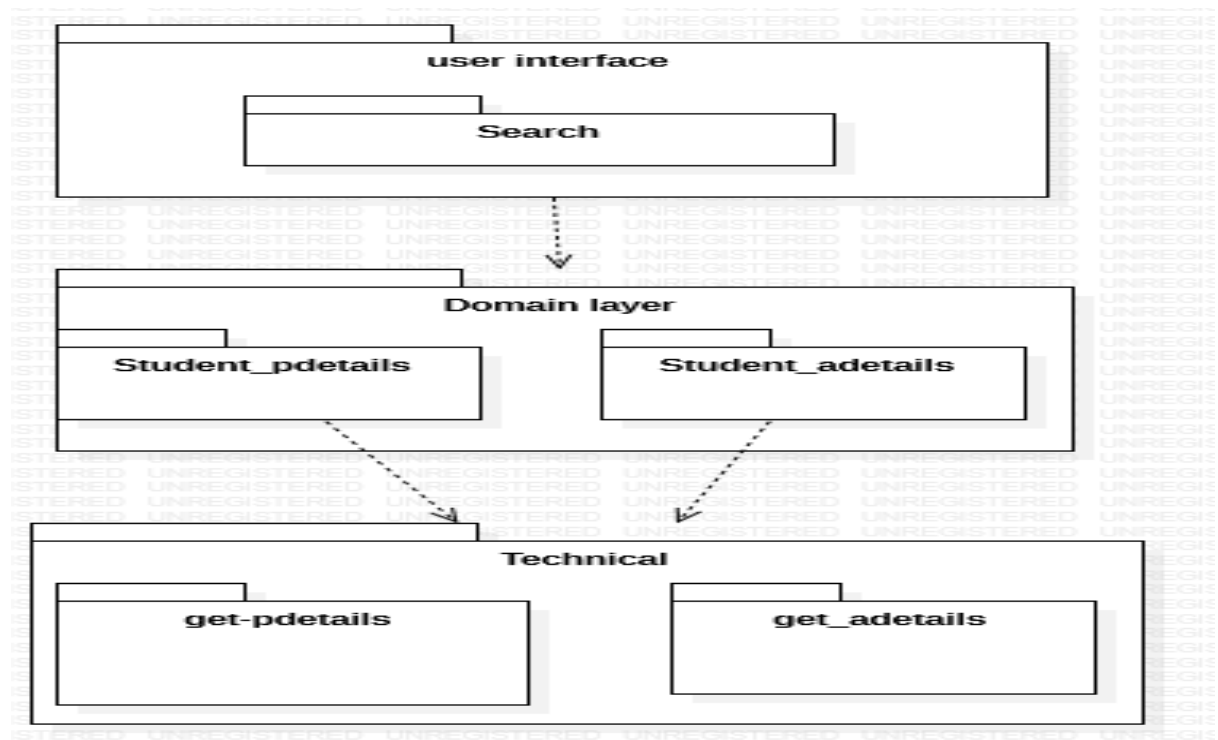
STATE CHART DIAGRAM:



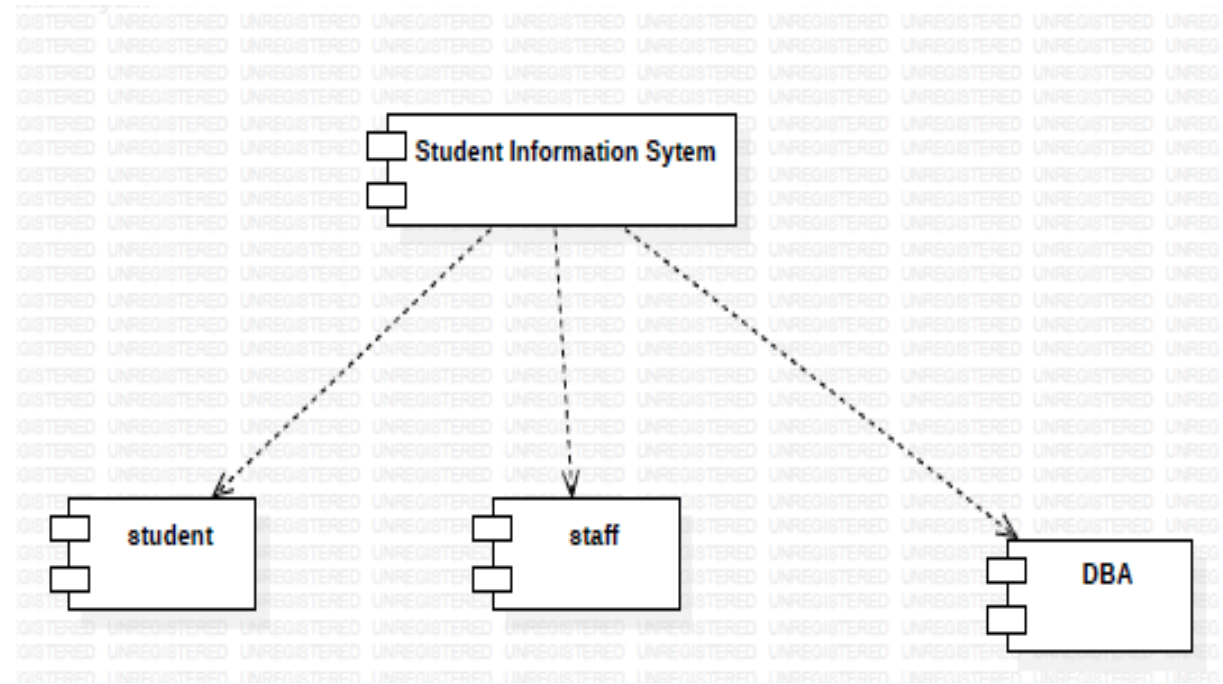
ACTIVITY DIAGRAM:



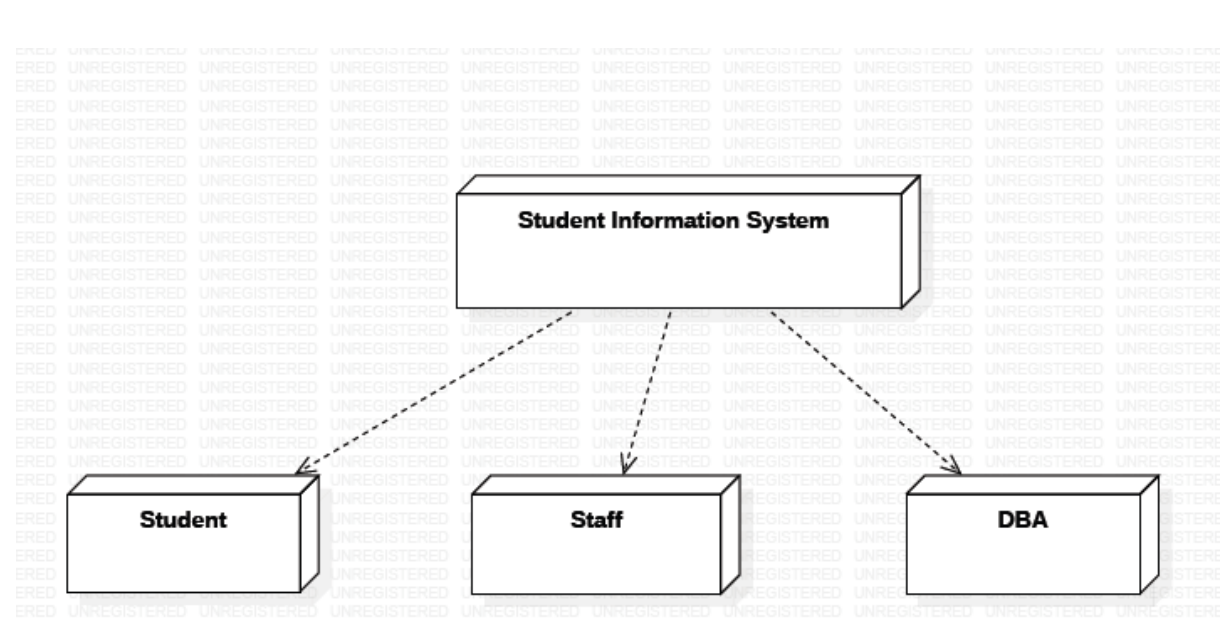
PACKAGE DIAGRAM:



COMPONENT DIAGRAM:



DEPLOYMENT DIAGRAM:



SNAPSHOTS:

FORM 1:

STUDENT INFORMATION SYSTEM

STAFF LOGIN SIGNUP ABOUT

FORM 2:



Login Here

Rollno

17cse10

Password

.....|



Submit

[Lost your password?](#)

[Dont have an account?](#)

FORM 3:

STUDENT INFORMATION SYSTEM	STAFF LOGIN SIGNUP ABOUT
----------------------------	--------------------------



Signup

Rollno
17cse12

Username
Esakimuthu

Email
easkimuthu@gmail.com

Password

submit

Activate V
Go to Setting!

FORM 4:

STUDENT INFORMATION SYSTEM	STAFF MYPROFILE PERSONALINFO ACADEMIC LOGOUT ABOUT
----------------------------	--



PROFILE

Rollno
17cse11

Username
Eaghalaivan

Email
eaghalaivans@irtt.in

Update

FORM 5:

PERSONAL DETAILS

Username

17cse12

Branch

cse

Year

3

BloodGroup

a+ve

Address

irtt,erode

Phone

123456897

Certificates

C,C++

Submit

FORM 6:



ACADEMIC

Attendance

92%

Ooad

97

Computer Networks

95

Gis

88

Mpmc

78|

FORM 7:



Staff Login

Username

staff1

Password

.....|



Submit

[Lost your password?](#)

[Dont have an account?](#)

FORM 8:

STUDENT INFORMATION SYSTEM

[STUDENTSINFO](#) [ACADEMICINFO](#) [LOGOUT](#) [ABOUT](#)

Student List

[Add Student Data](#)

Username	Branch	Year	BloodGrp	address	Phone	certificates	Action
17cse10	cse	3	b+ve	Irtt,erode	8378945612	python	Edit Delete
17cse11	cse	3	b+ve	Thirupathi Garden,Erode	7894561230	ceh	Edit Delete
17cse12	cse	3	a+ve	irtt,erode	123456897	c,c++	Edit Delete

FORM 9:

STUDENT INFORMATION

Student List

Username	Branch
17cse10	cse
17cse11	cse
17cse12	cse

Please Insert Data ×

Username

Branch

Year

BloodGrp

address

Phone

certificates

Insert Data

Close

ADD STUDENT DATA

Username	Branch	Action
17cse10	cse	Edit Delete
17cse11	cse	Edit Delete
17cse12	cse	Edit Delete

FORM 10:

STUDENT INFORMATION

Student List

Username	Branch
17cse10	cse
17cse11	cse
17cse12	cse

Update Information ×

Username:

Branch:

Year:

BloodGrp:

Address:

Phone:

Certificates:

Update

Close

ADD STUDENT DATA

Username	Branch	Action
17cse10	cse	Edit Delete
17cse11	cse	Edit Delete
17cse12	cse	Edit Delete

RESULT:

The Student information system has been designed and implemented successfully.