

LATHA MATHAVAN ENGINEERING COLLEGE

KIDARIPATTI, ALAGARKOIL, MADURAI-625301

**CCS356-OBJECT ORIENTED SOFTWARE
ENGINEERING LABORATORY**



Regulation: 2021

Branch : B.E.CSE

Year : IIIrd Year

Semester : VI

LATHA MATHAVAN ENGINEERING COLLEGE

KIDARIPATTI, ALAGARKOIL, MADURAI-625301



Department of _____ Engineering Laboratory Record

Name: _____ CLASS _____

REGISTER NO: _____

Certified that this is bona fide record of work done by the above student of the

CCS356-OBJECT ORIENTED SOFTWARE ENGINEERING
LABORATORY during the **year 2023-24 (Even semester)**

Signature of Lab-in-Charge

Signature of Head of the Department

Submitted for the Practical Examination Held on _____

INTERNAL EXAMINATION

EXTERNAL EXAMINATION

TABLE OF CONTENTS

S.NO.	DATE	EXPERIMENT TITLE	PAGE NO.	MARKS	SIGN.
1.		Passport Automation System			
2.		Book Bank			
3.		Exam Registration			
4.		Stock Maintenance System			
5.		Online Course Reservation System			
6.		Airline/Railway Reservation System			
7.		Software Personnel Management System			
8.		Credit Card Processing			
9.		E-Book Management System			
10.		Recruitment System			
11.		Foreign Trading System			
12.		Conference Management System			
13.		BPO Management System			
14.		Library Management System			
15.		Student Information System			

EX. NO:1

PASSPORT AUTOMATION SYSTEM

DATE:

AIM:

To design a Passport Automation System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN:-

To simplify the process of applying passport, software has been created by designing through ARGO-UM tool. 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 the passport is issued to the applicant.

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.

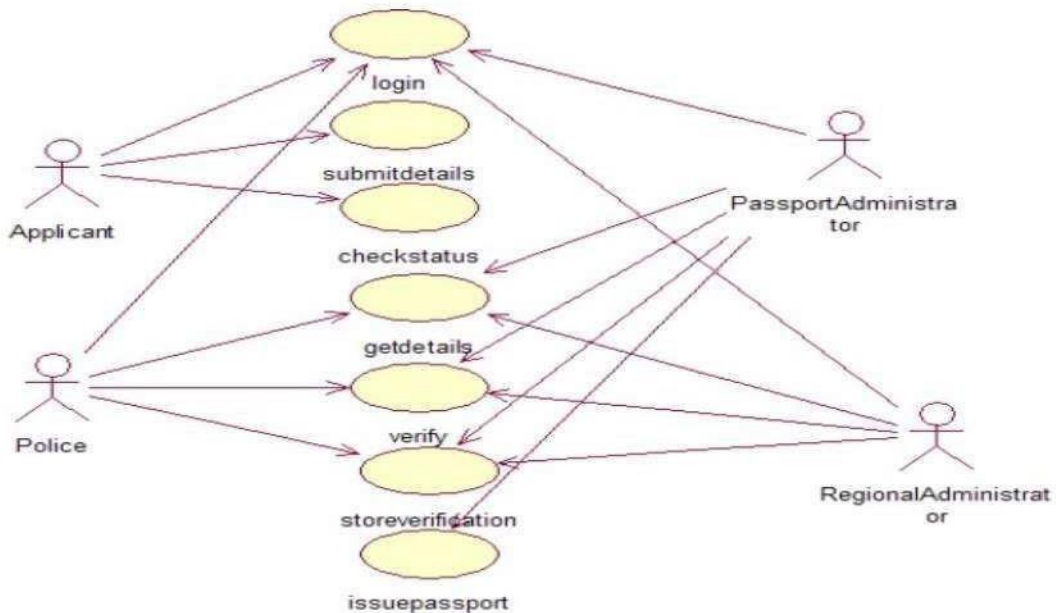
4. The application is then processed manually based on the report given by the system, and any forfeiting identified can make the applicant liable to penalty as per the law.

5. 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 and the passport is sent to the applicant.

UML USE CASE DIAGRAM:-

Description:

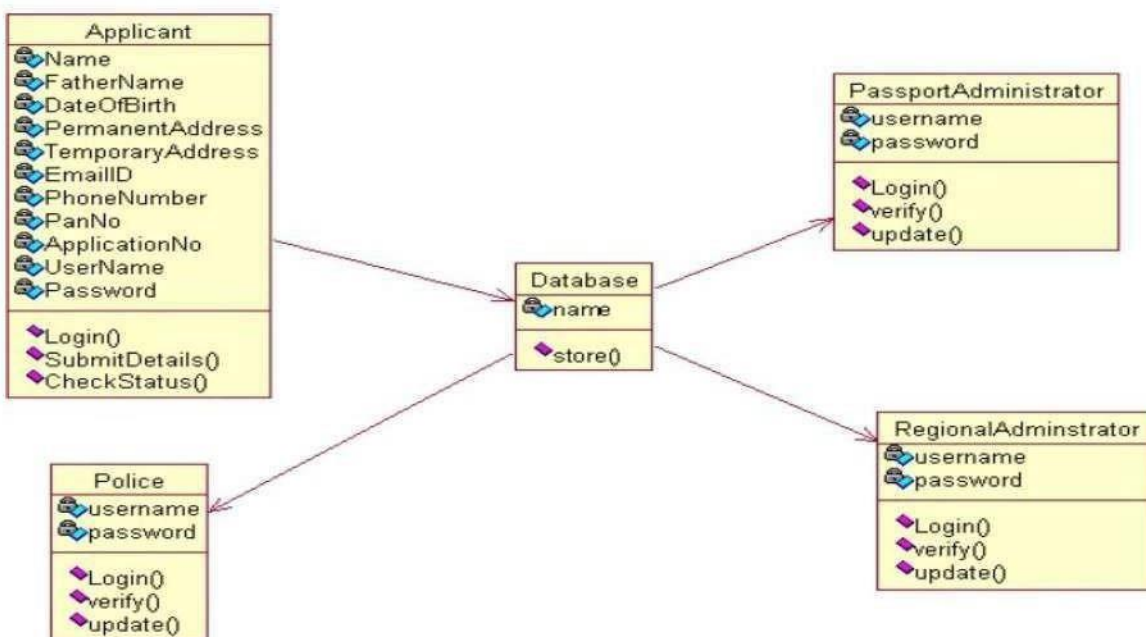
A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM

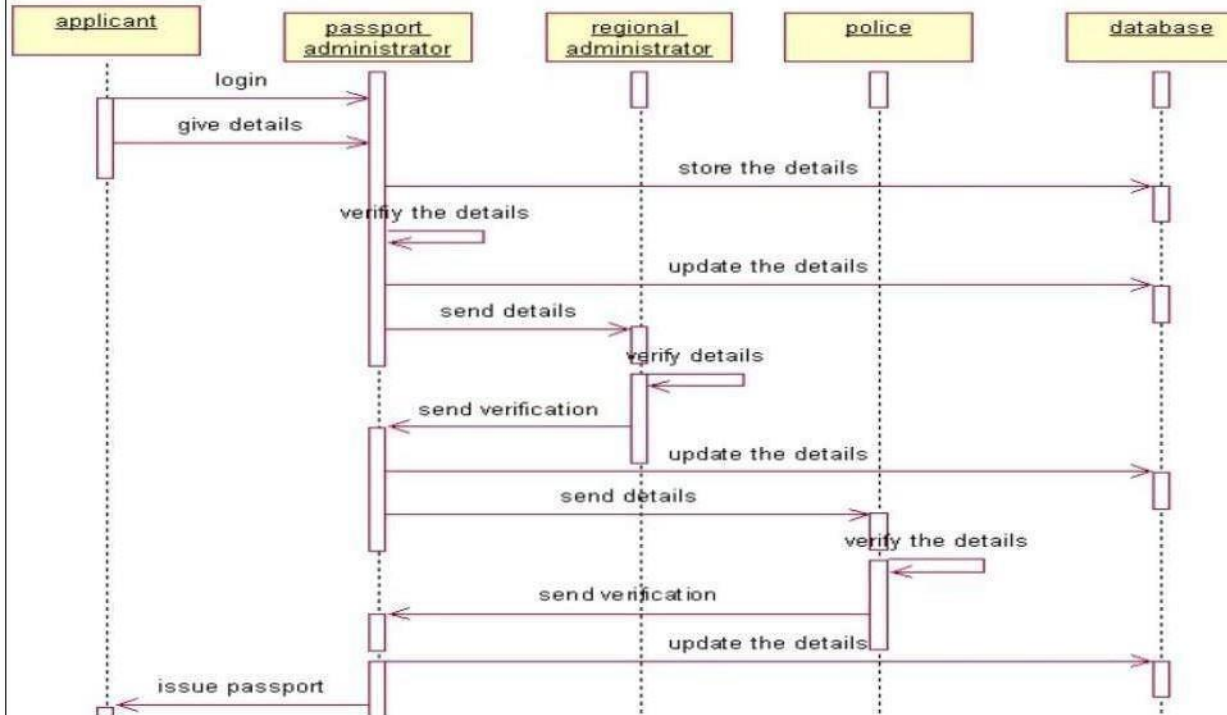
APPLICANT
THE DATABASE
REGIONAL ADMINISTRATOR
PASSPORT ADMINISTRATOR
THE POLICE

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM

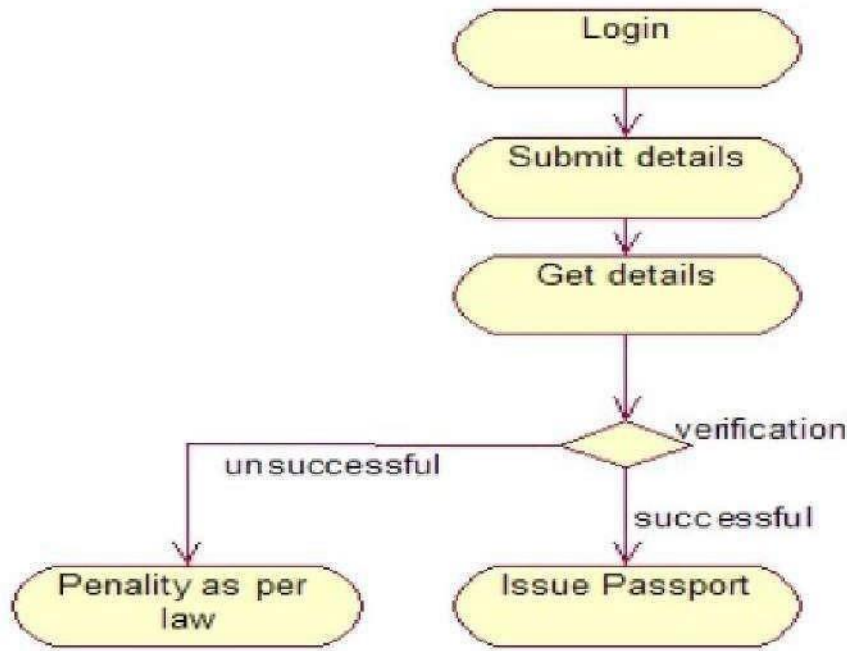
- APPLICATION
- PASSPORT ADMINISTRATION
- REGIONAL ADMINISTRATION

- POLICE
- DATABASE

UML ACTIVITY DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.



QUESTION

Activity diagram Describes:-

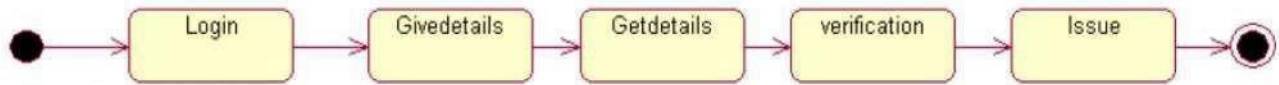
- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.

DOCUMENTATION OF ACTIVITY DIAGRAM

- The activities in the passport automation system are login, submit details, get details, issue passport and penalty and verification.
- In the login activity applicant give username and password and then login into the passport automation system after then fill the details that are required for application.

UML STATECHART DIAGRAM:-

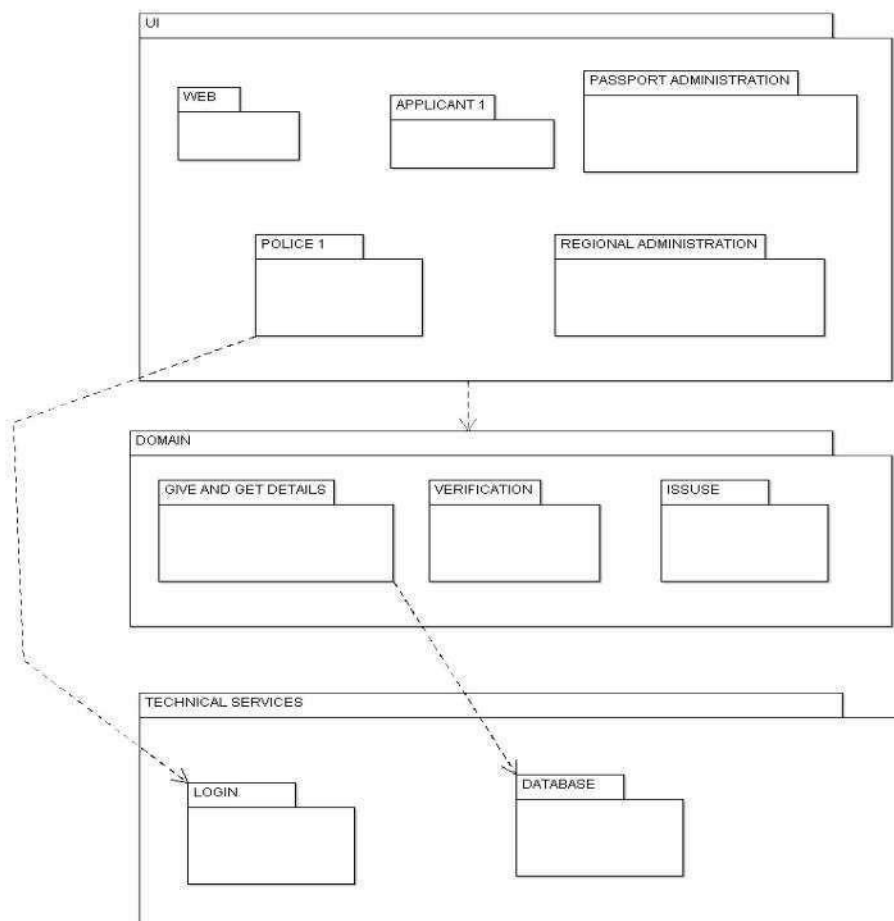
A state is represented as round box which may contains one or more compartments in it.



PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers.

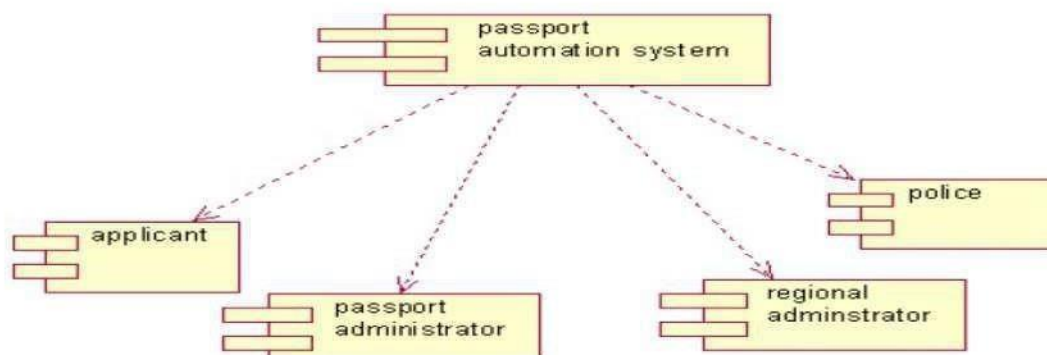


DOCUMENTATION OF THE PACKAGE DIAGRAM:-

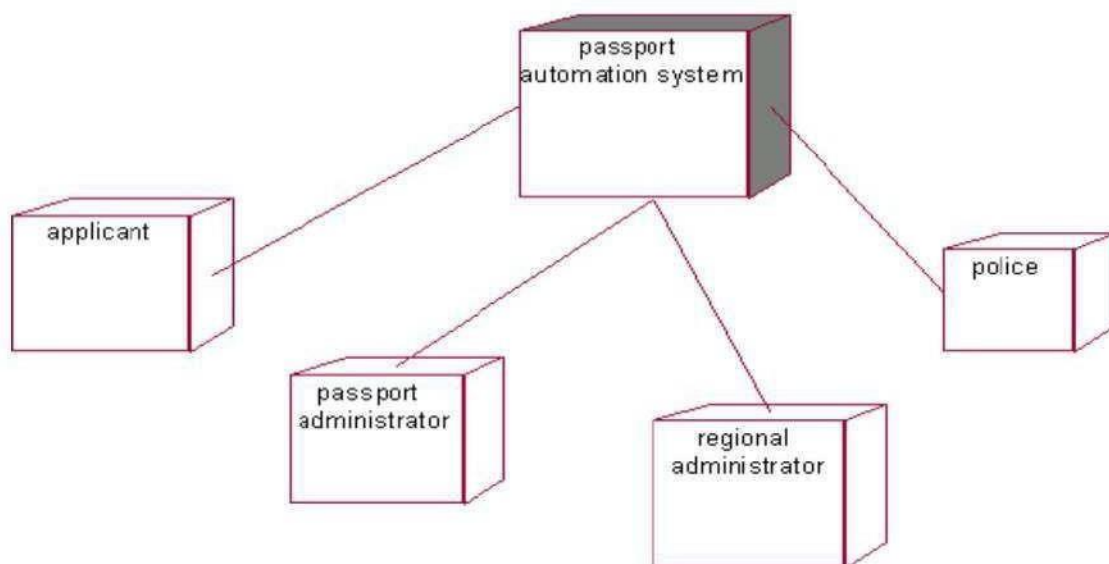
- User-interface
Web, applicant, police, regional administration.
- Domain
Give and get details, Verification, Issues.
- Technical Services
Login, Database.

UM COMPONENT DIAGRAM:-

The component diagram is represented by figure dependency and it is a graph of design of figure dependency. The component diagram's main purpose is to show the structural relationships between the components of a system. It is represented by boxed figure. Dependencies are represented by communication association.



UM DEPLOYMENT DIAGRAM:-It is a graph of nodes connected by communication association. It is represented by a three dimensional box. A deployment diagram in the unified modeling language serves to model.



UM TECHNICAL SERVICE LAYER:-

ID	NAME	AGE	ADDRESS	PHONE NUMBER
1	Rajahs	19	Lovelorn	2343423
2	Tejesh	25	Chennai	45645645
3	Suren	42	Madurai	24254466

ID	NAME
1	Rajesh
2	Tejesh
3	Suren

ID	Appoint men t	Applicant ID	Date	Time
1	123	345	12-09-2016	4
2	124	234	13-09-2016	5
3	145	445	15-09-2016	7

SAMPLE CODE:-

APPLICATION

```

import java.util.Vector;
public class application {
    public char name;
    private char father name;
    public int Afterbirth;
    private varchar permanent address;
    private varchar Temporary_address;
    public varchar email;
    public int Phone number;
    public varchar pan No;
    public varchar Application No;
    public varchar Username;
    public varchar password;
    public Vector my Database;
    public void login() {
    }
    public void submit details() {
    }
    public void checking status() {
    }
}

```

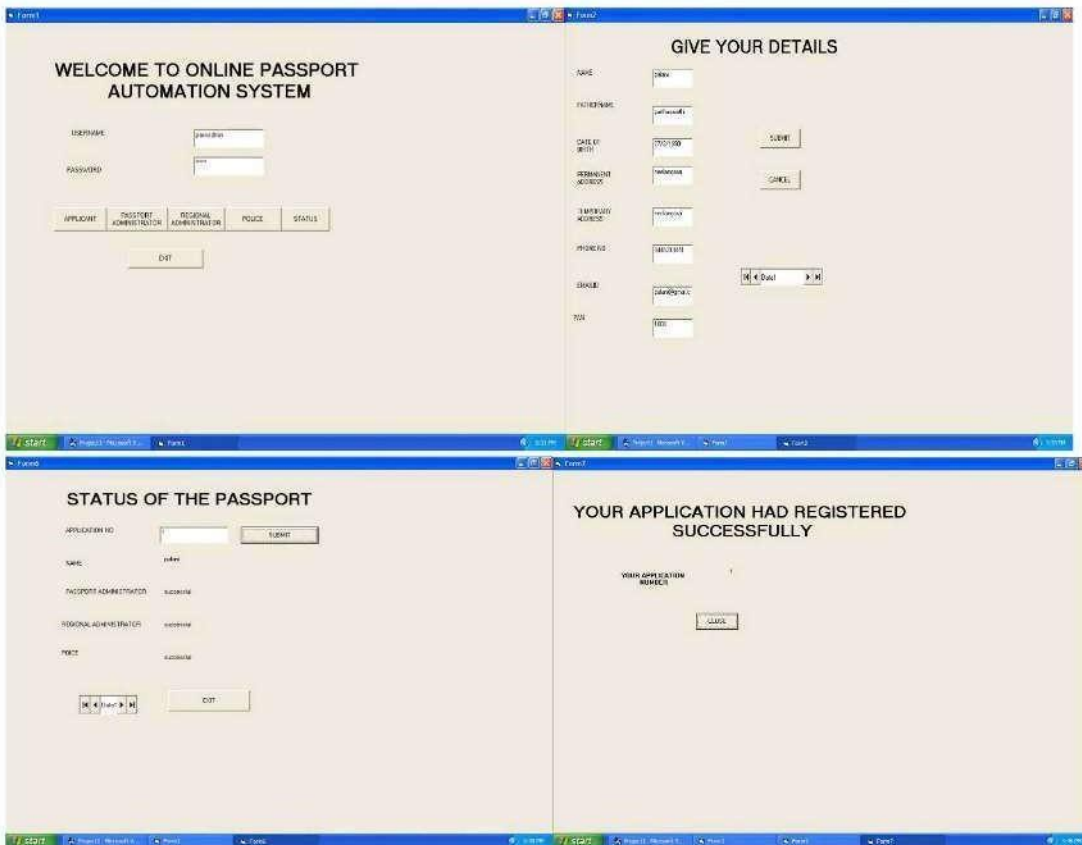
DATABASE

```

import java.util.Vector;
public class Database {
    public char name;
    public Vector my application;
    public Vector mypassportAdministration;
    public Vector myregionalAdministrator;
    public Vector mypolice;
    public void store() {
    }
}

```

USER INTERFACE LAYER:-



RESULT:

Thus the Passport Automation System has been done successfully by Argo- UML tool.

AIM:

To design a Book Bank System by using Argo-UML tool.

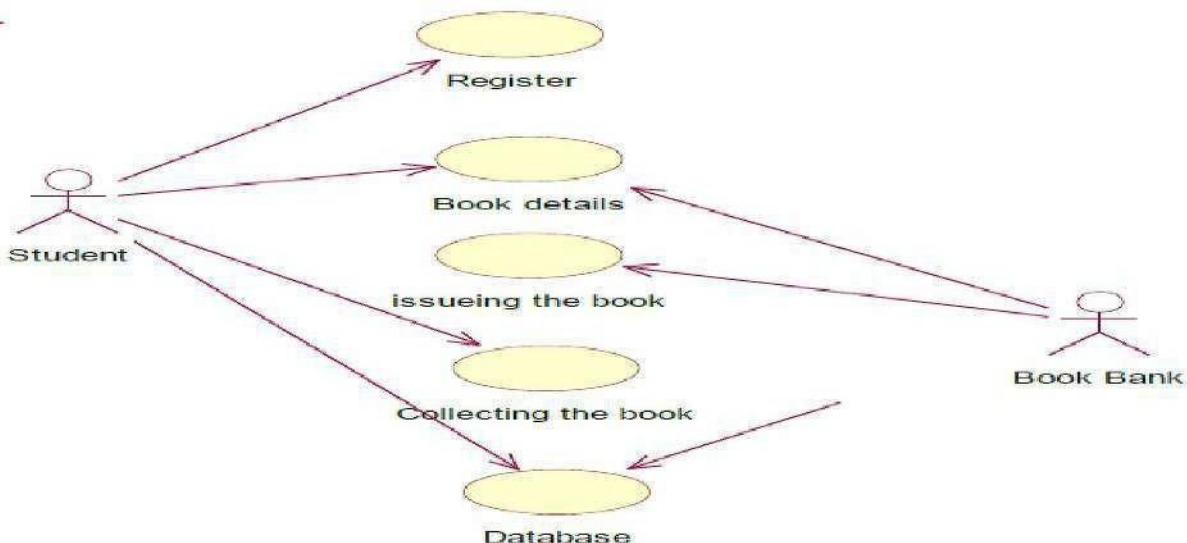
PROBLEM STATEMENT:-

To simplify the process of applying Book Bank, software has been created by designing through ARGONAUT tool. The process of members registering and purchasing books from the book bank are described sequentially through following steps:

- a. First the member registers himself if he was new to the book bank.
- b. Old members will directly select old member button..
- c. They select their corresponding year.
- d. After selecting the year they fill the necessary details and select the book and he will be directed towards administrator
- e. The administrator will verify the status and issue the book.

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

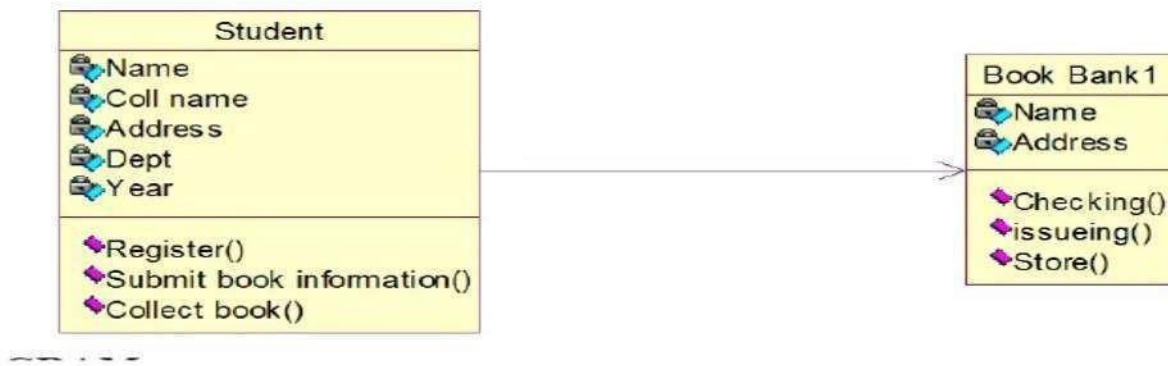
Actor: - students, Book bank admin, user

Use case: - Students details, Date of issue, Date of return, no of books taken, Check availability.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

STUDENTS

Registration, Request for book, Return previous Books

COMPUTER

Student's record, issue, return, check availability, order books, verify id, renewal by online, username and password.

ADMIN:

Verify students, check for book availability, Issue books, Order for new author, maintain students details

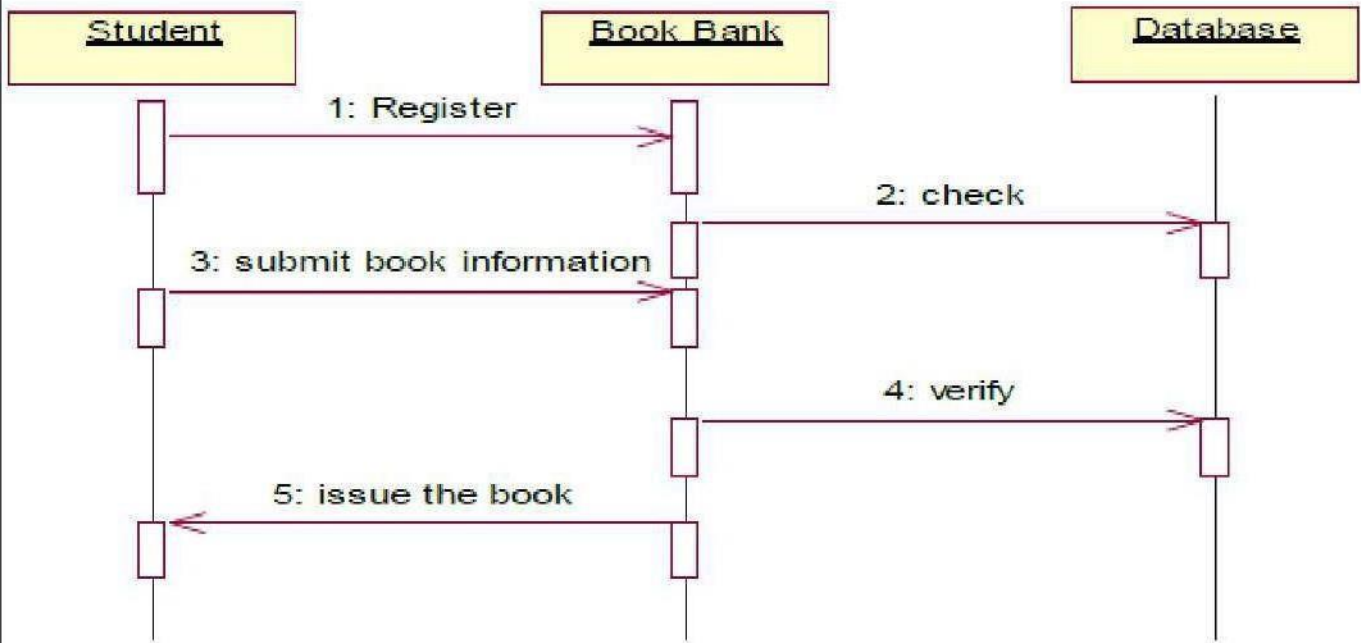
UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.

2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

1. User
2. Admin
3. Computer

UML STATE CHART DIAGRAM:-

Description:-

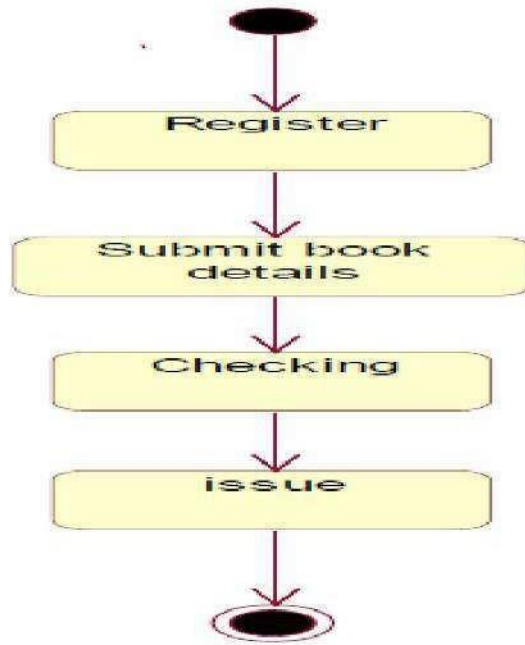
Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

The events needed to achieve some operation.

How events in a single use case relate to one another.

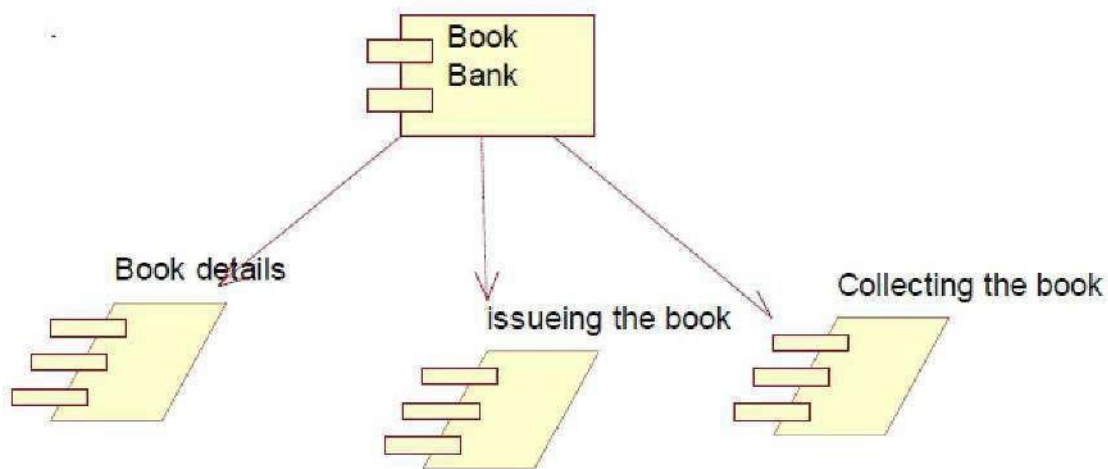


DOCUMENTATION OF STATE CHART DIAGRAM:-

- Registration.
- Year of Selection.
- Check the availability.
- Select the books
- Inundation
- Issue books
- Verification
- Authentication

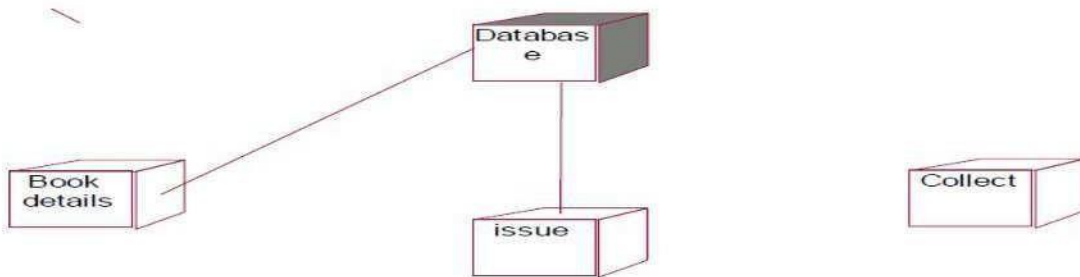
UML COMPONENT DIAGRAM:

Component diagrams are used to visualize the organization and relationships among components in a system.



UML DEPLOYMENT DIAGRAM:-

Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UML TECHNICAL SERVICE LAYER:-

S . N o	Std-Id	Book No	Date-of-issue
1.	15680	1234	01-06-2017
2.	15692	4102	15-07-2017
3.	15682	2011	20-06-2017

S. No	Book- No	Std-Id	Date of return
1.	1234	15680	15-06-2017
2.	4102	15692	30-07-2017
3.	2011	15682	05-07-2017

SAMPLE CODE:-

```

import java.util.Vector;
public class computer {
    public int std_id;
    public varchar book_list;
    public Vector my student;
    public Vector my student;
    public Vector my Admin;
    public Vector my Admin;
    private void students records() {
    }
    private void issue() {
    }
    public void return() {
    }
    public void check_availability() {
    }
    public void order_books() {
    }
}

```

```

import java.util.Vector;
public class student {
    public varchar stud_id;
    public varchar date_of_issue;
    public archival date_of_return;
    public Vector my computer;
    public void request_for_books() {
    }
    public void return_previous_book() {
    }
}

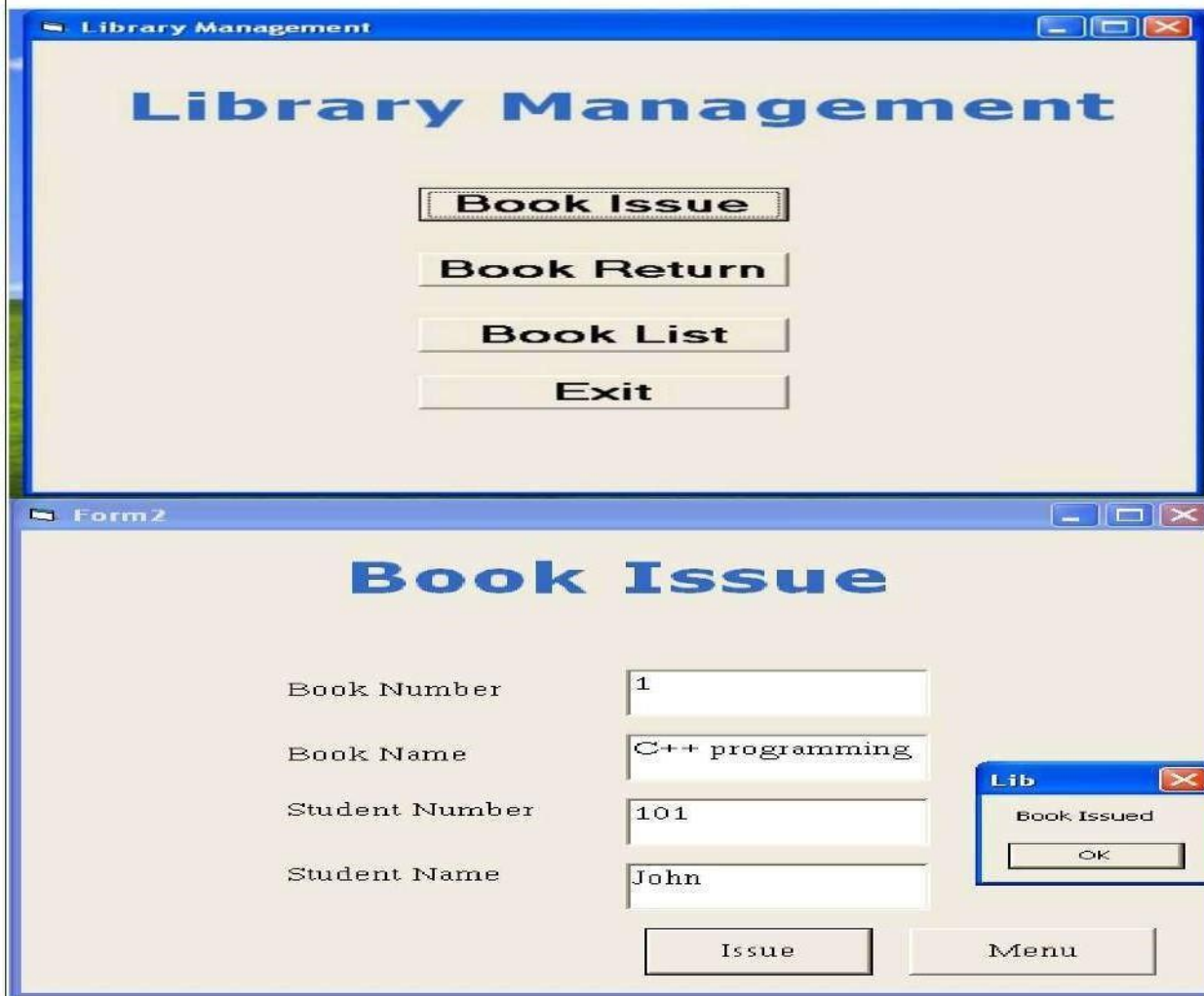
```

```

}
public void verify_if0 {
}
public void check-the_availability0 {
}
public void enter_the_book_issue0 {
}
public void renewal_by_online0 {
}
public void username&password0 {
}
}

```

USER INTERFACE LAYER:-



Result:-

Thus the Book Bank Management has been done successfully by using Argo-UML.

EX.NO: 3	EXAM REGISTRATION
----------	-------------------

AIM:

To design Exam Registration System by using Argo-UML tool. .

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying Exam Registration, software has been created by designing through ARGO-UM tool.

The exam registration is an application in which applicant can register themselves for the exam. The details of the students who have registered for the examination will be stored in a database and will be maintained. The registered details can then be verified for any fraudulent or duplication and can be removed if found so. The database which is verified can be used to issue hall tickets and other necessary materials to the eligible students.

PROBLEM STATEMENT

Exam registration system is used in the effective dispatch of registration from to all of the students this system adopts a comprehensive approach to minimize the manual work and schedule resources, time in cogent manner the core of the system is to get the online registration from (with details such as name , oregano , etc.,) filled by the student whose statement is verified for it is genuineness by the exam registration system with respect to the already existing information in the database. This forms the first and fore most step in the processing of exam application.

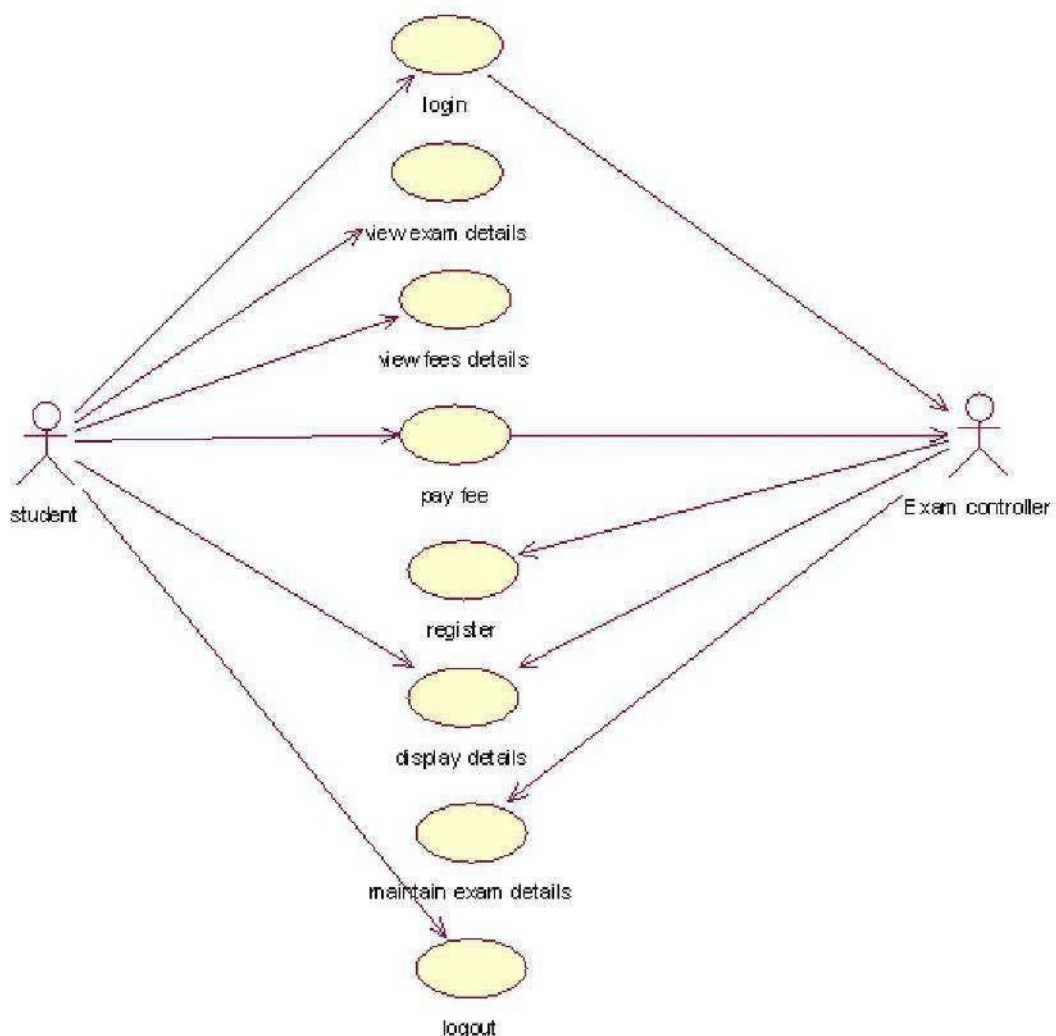
The process of students accessing the registration application and applying for the examination by filling out the form with proper details and then the authorities verify those details given for truth and correctness are sequenced through steps

- a. The students access exam registration application.
- b. They fill out the form with correct and eligible details.
- c. They complete the payment process.
- d. The authorities verify or check the details.
- e. After all verification the exam registration database is finalized.

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

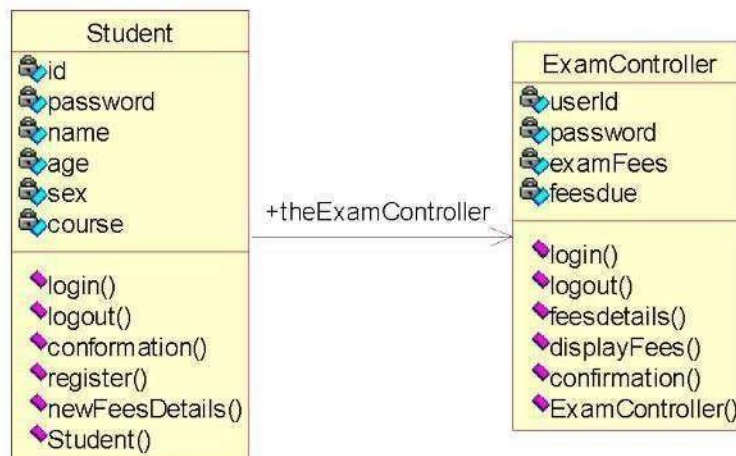
The actors in this use case diagram are Students, Interface and Database. The use cases are the activities performed by actors.

- a. Student fills outs the form in the form filling process.
- b. The interface checks and validates registered details.
- c. Then the database is searched for details and verified.
- d. Database stores the details and returns acknowledgment.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

- **Candidate**
- **Fee details**
- **Fee proof**
- **Admin class**
- **Application Generation**

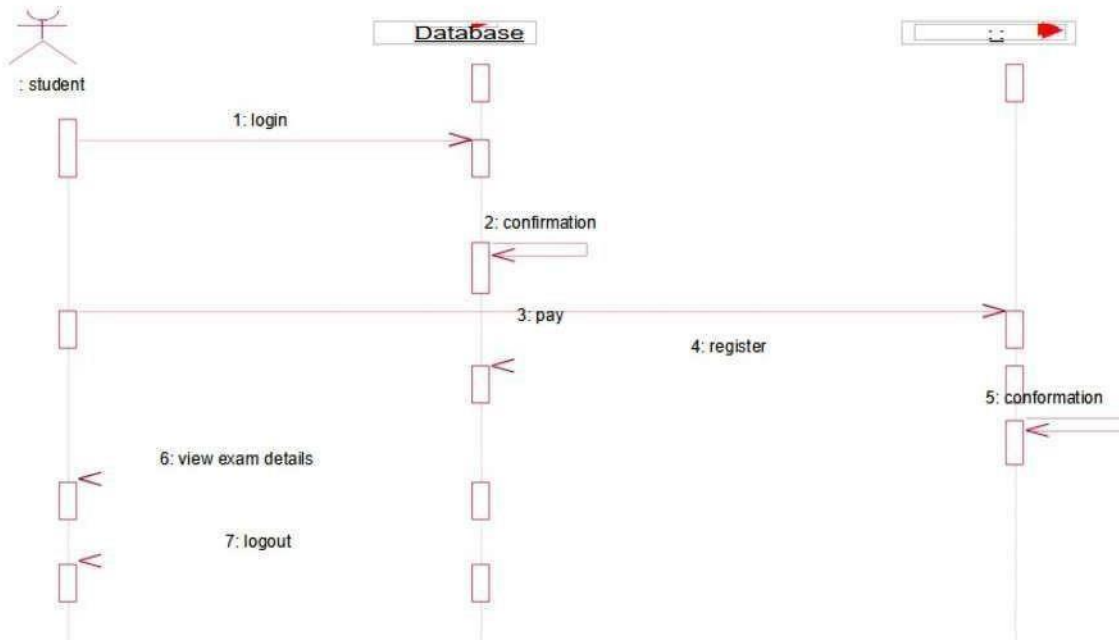
UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.

It's basically used for the purpose of security or safety. It contains user, database for the authentication status is verified from the database. The candidate will fill out the form with correct and eligible details.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

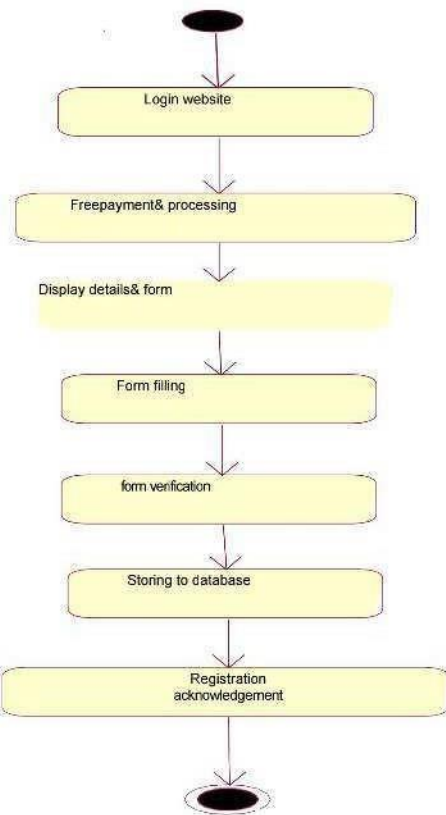
The sequence diagram describes the sequence of steps to show

- The candidate selects the exam and enters their detail in the online registration form.
- Then the candidate selects the payment mode like Credit card, Debit card and Net banking.
- If the payment is not completed then it goes for repayment and after completion of the payment the application will be generated.
- The detail of exam is viewed by the candidate.

UML ACTIVITY DIAGRAM:-

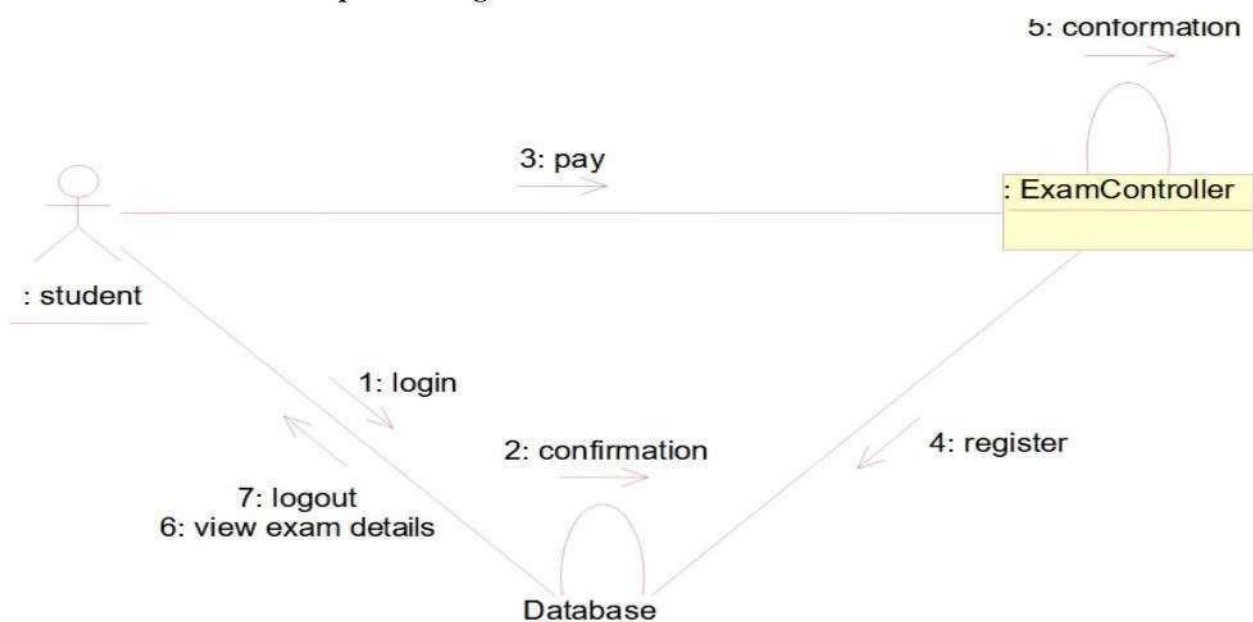
Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams can be used to describe the business. An activity diagram shows the overall flow of control.



UML COLLABORATION DIAGRAM:-

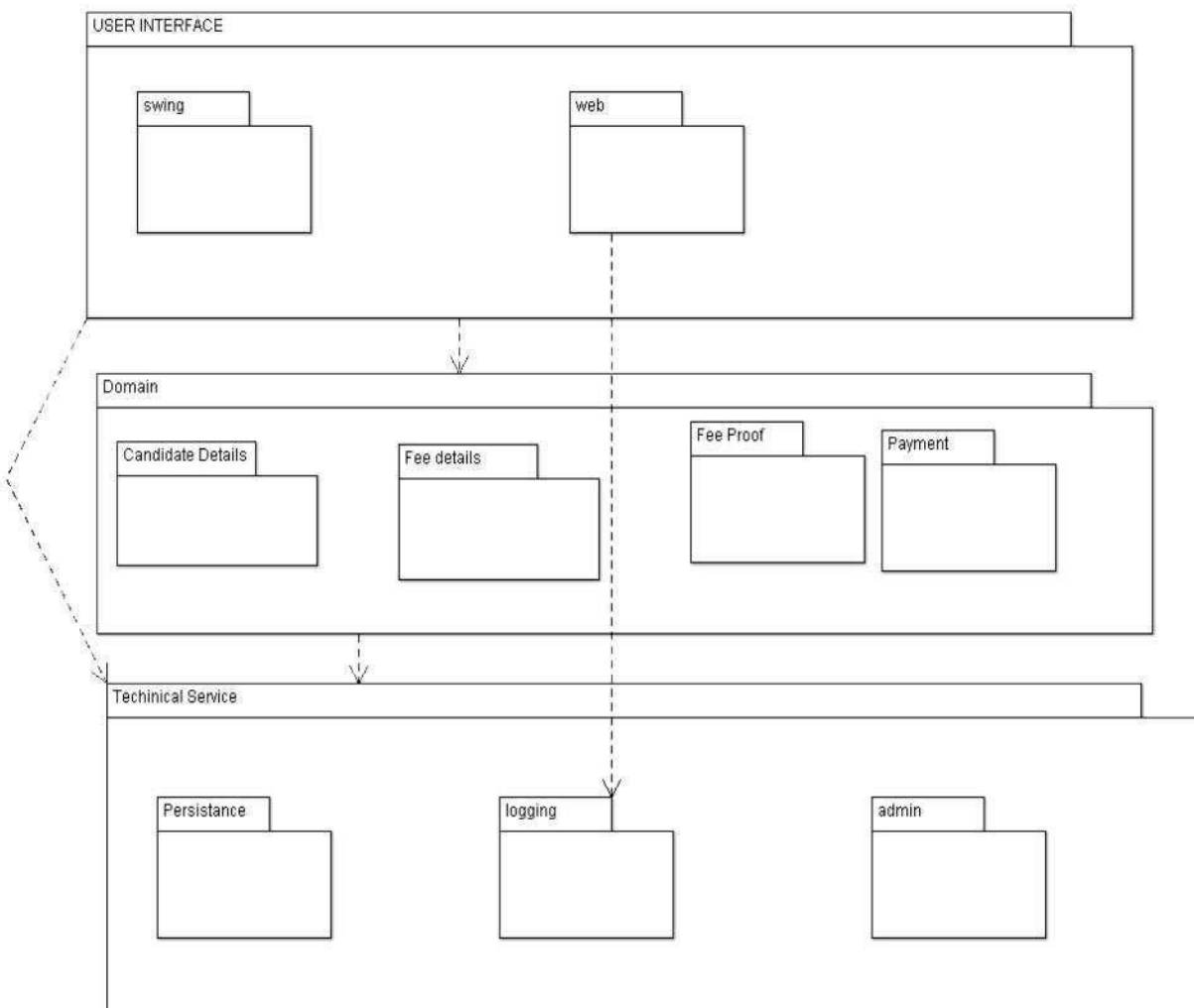
In collaboration diagram the object can be placed in anywhere on the diagram. The collaboration comes from sequence diagram.



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



DOCUMENTATION OF PACKAGE DIAGRAM:

The three layers in the exam registration system are

- **User interface layer – consists of swing and web. This layer describes how the candidates login to the application form.**

- Domain layer – shows the activities that are performed inside the exam registration system. All the activities of candidate and admin are performed in this layer.
- Technical service layer – The sourcing and updating the details are performed in this layer.

UML TECHNICAL SERVICE LAYER:-

Name	Date of Birth	Qualification	Gender	Select Exam	Phone Number
Saravana	01-05-1997	BE	M	GROUP 1	9087349490
Surya	06-07-1998	BE	M	GROUP 2	8337849320
Vino	09-08-1998	BE	M	GROUP 3	7334739390

Register No	Name	Application No	Hall Ticket	Center	Date of Examiner
510615104078	Saravana	1014327	654789	SOC COLLEGE	06-10-2017
501615104088	Surya	1014329	698547	CACHET	05-11-2107
510615104105	Vino	1014320	647895	CIT	05-12-2017

SAMPLE CODE:-

PERSONAL INFO:-

```

import java.util.Vector;

public class personal Info {
    public String peeress_red;
    public string verify;
    public Vector my candidate;
    public void save() {
    }
    public void modify() {
    }
    public void new Operation() {
    }
}

```

ADMIN:-

```

import java.util.Vector;

public class admin {
    public string candidate Info;
    public Vector my Fees Details;
    public Vector my Debit card;
    public void save() {
    }
    public void Discard() {
    }
}

```

USER INTERFACE LAYER:-

The screenshot shows a web browser window titled "Exam Registration" with the URL "file:///C:/Users/d.balu/Desktop/Online%20exam%20registration/Registration%20form.html". The page is titled "ONLINE REGISTRATION FORM". It contains a form with the following fields:

- Select Exam: Bank Exam
- Name: Lakshmi D
- Email id: lakshmi@gmail.com
- Father name: A.dharmalingam
- Address: 123.abc street.chennai-28
- DOB: 12-03-1989
- Gender: Male (radio button selected)
- Religion: Hindu
- Community: MBC
- Nativity: Tamil Nadu
- Qualification: ME
- Others: Type Writing
- Verification: 1324253 54758876

A "Submit" button is located at the bottom right of the form.

The screenshot shows a web browser window titled "Exam Registration" with the URL "file:///C:/Users/d.balu/Desktop/Online%20exam%20registration/netbanking.html". The page is titled "Net Banking Mode". It contains a form with the following fields:

- Bank name: KVB
- Account No: 07502597908
- Amount: 500

A "submit" button is located at the bottom right of the form.

Result:-

Thus the Exam Registration has been done successfully by using Argo-UML.

EX.NO: 4	STOCK MAINTENANCE SYSTEM
----------	--------------------------

AIM:

To design Stock maintenance System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying stock maintenance system, software has been created by designing through ARGO-UM tool. This software is designed for supporting the computerized Stock Maintenance System. In this system, the customer can place order and purchase items with the aid of the stock dealer and central stock system. This order is verified and the items are delivered to the customer.

The process of Stock Maintenance System is that the customer login to the particular site to place the order for the customer product. The Stock Maintenance System are described sequentially through steps

- The customer login to the particular site.
- They fill the customer details.
- They place the order for their product.
- The vendor login and views the customer details and orders.

Functionalities of Customer:

To purchase an item, Constraints checked here includes

- Maximum price of the item.
- Number of item left.
- Conflicts in timing with other orders of some items.

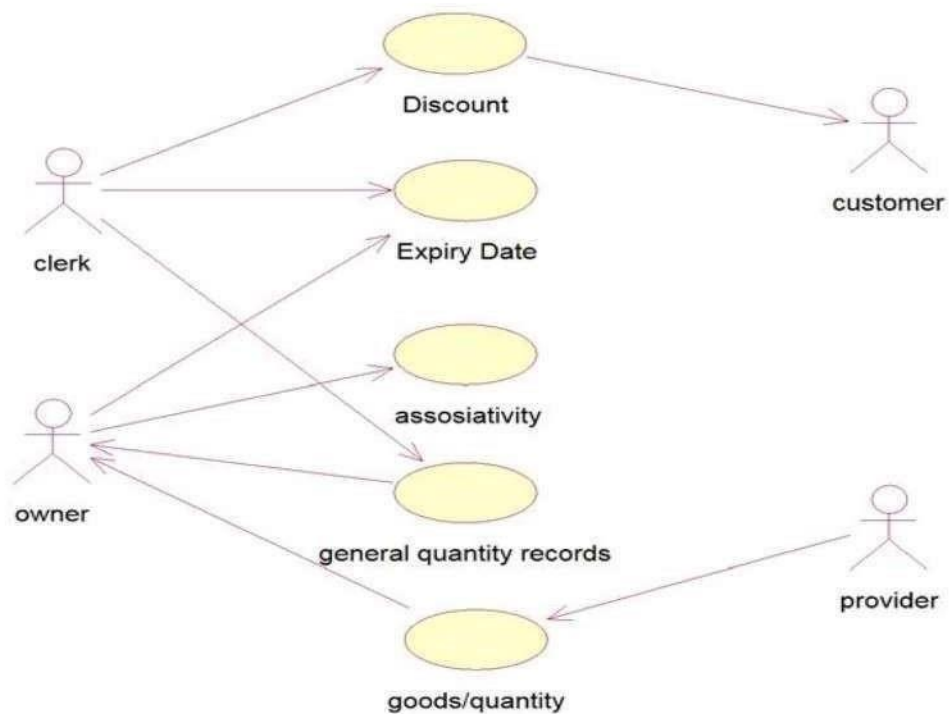
Functionalities of Stock Manger:

- Can view items currently available.
- Can view information of the entire customer who has order the items.
- Conflicts with the items available at the stock room and the customer order.
- Can edit the items orders such as number of items left or to increase or decrease the number of availability.

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

ACTOR: - Stock Manager, Manager, Admin

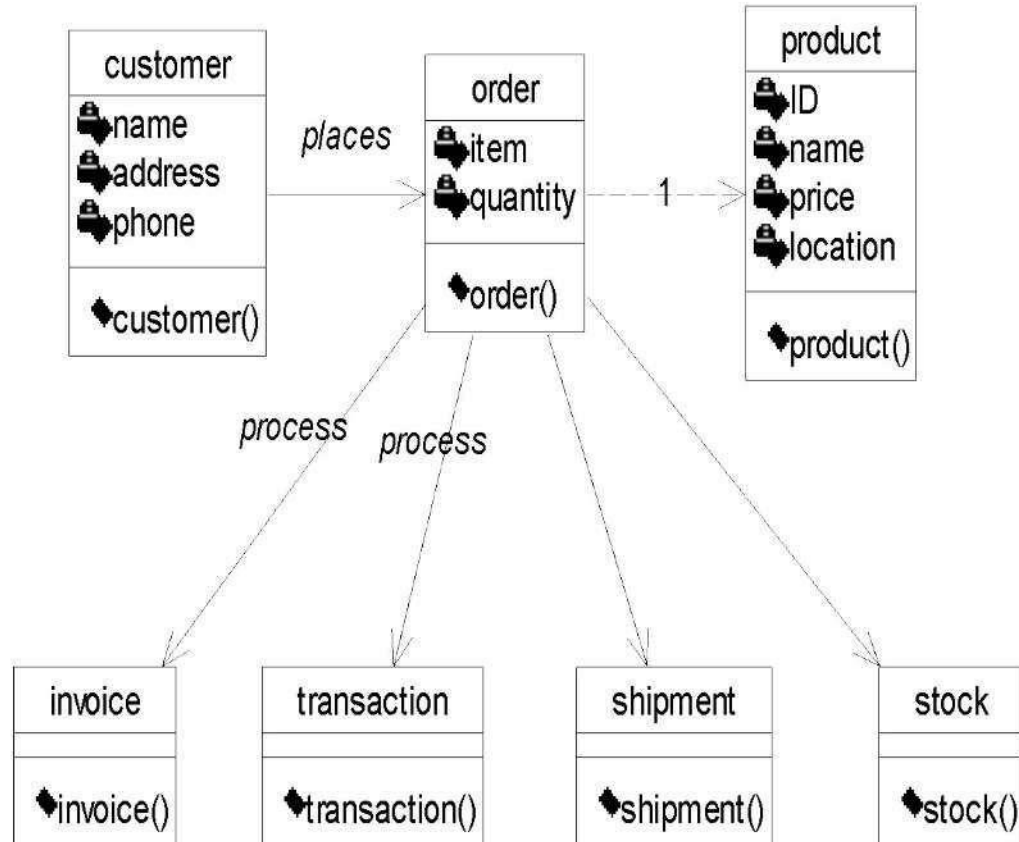
Use Case: - Stock Clearance, login, Stock, Export, Stock List, New Stock, and Payment.

The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

- Login
- Manager
- Stock Clearance
- payment
- Stock

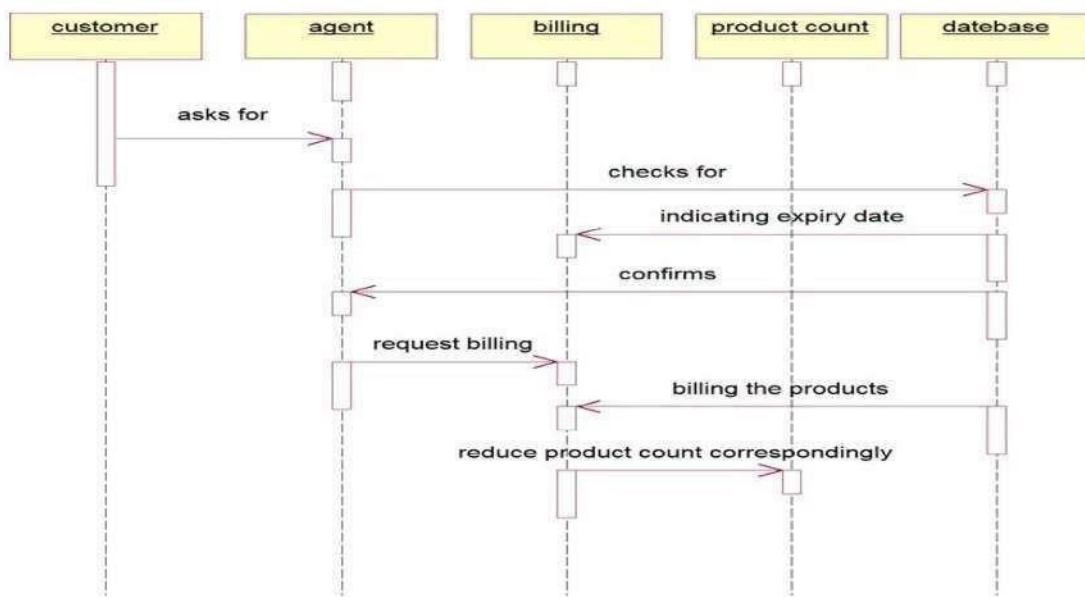
The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

- Customer
- Manager
- Stock Manager
- Admin

It can be in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart.

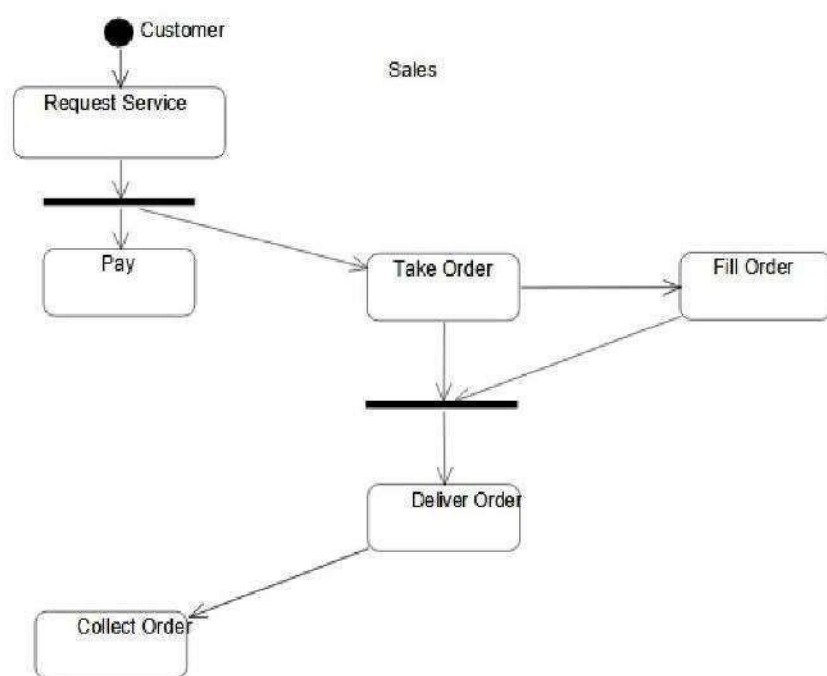
UML ACTIVITY DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

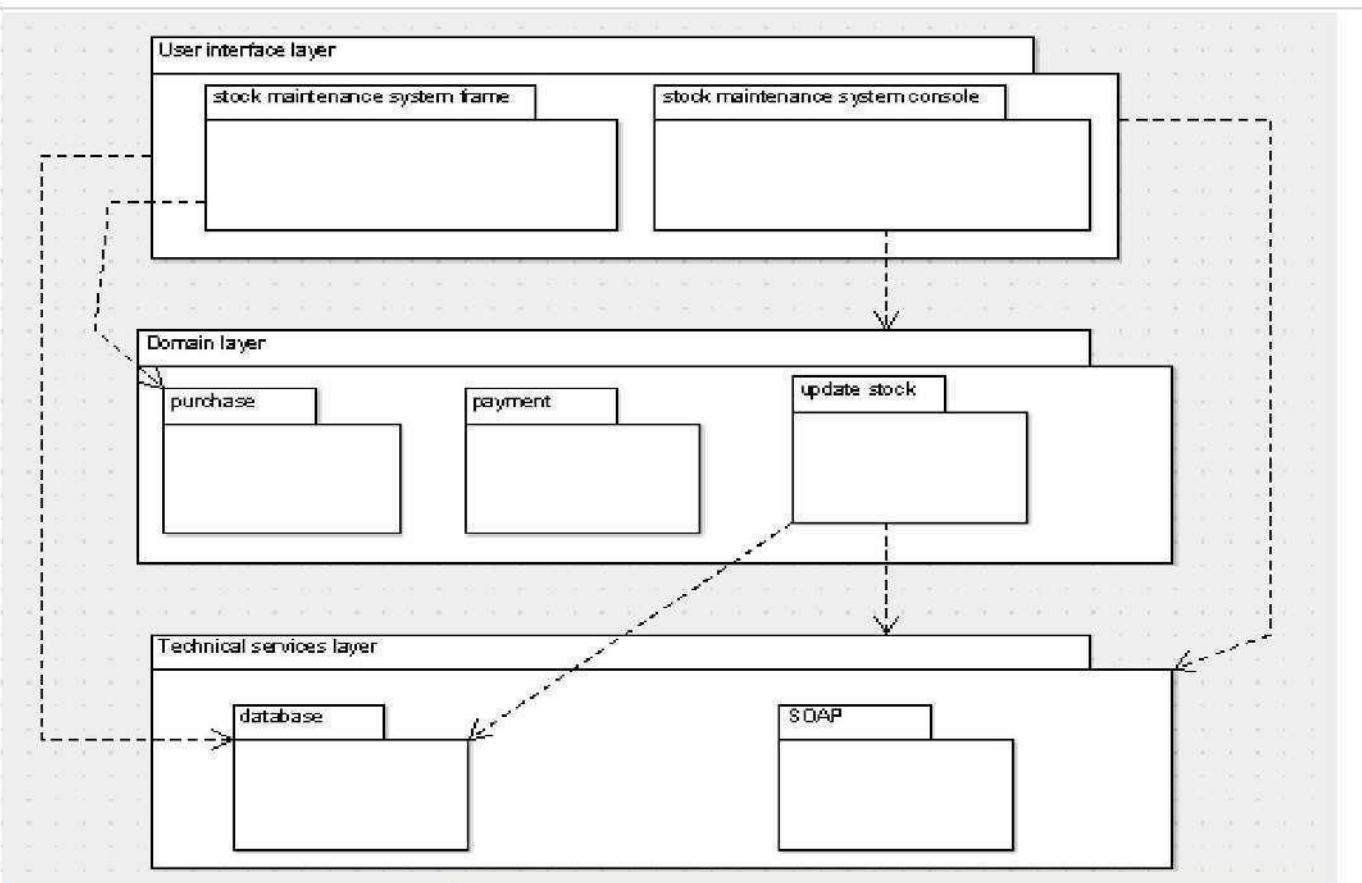
- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.
-



UML PACKAGE DIAGRAM:-

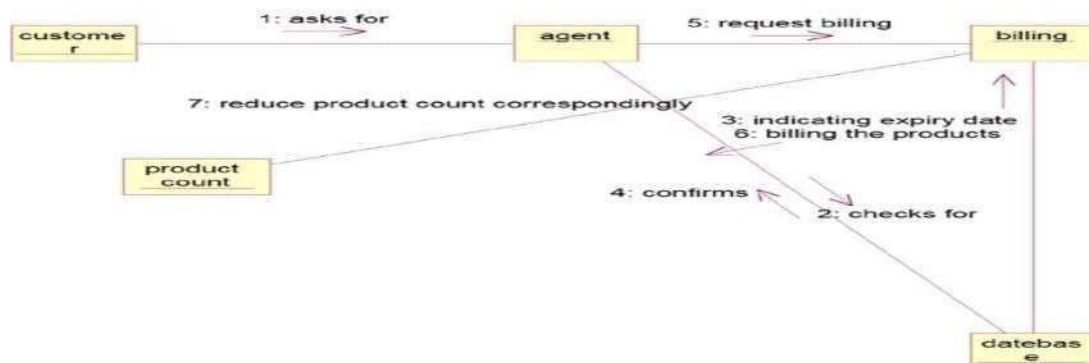
Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



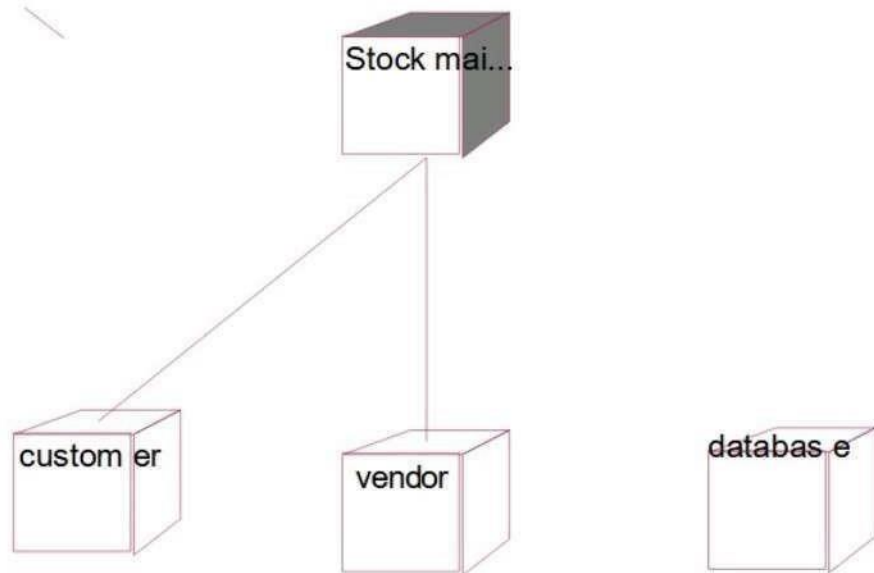
UMLCOLLABORATION DIAGRAM:-

Collaboration diagram and sequence diagrams are alternate representations of an interaction. A collaboration diagram is an interaction diagram that shows the order of messages that implement an operation or a transaction.



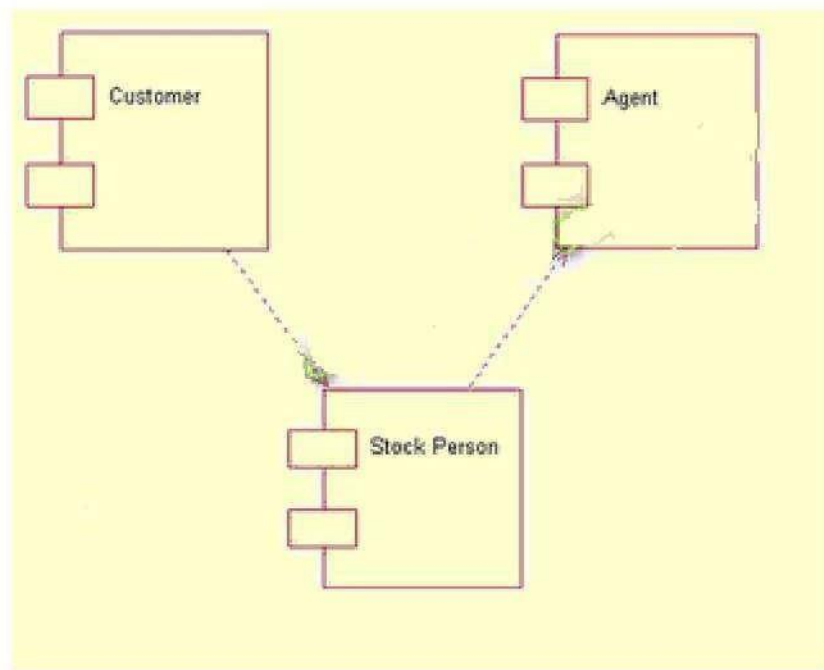
DEPLOYMENT DIAGRAM:-

Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UML COMPONENT DIAGRAM:-

Component diagrams are used to visualize the organization and relationships among components in a system.



UML TECHNICAL SERVICE LAYER:-

S.NO	USERNAME	PASSWORD
1	Santhosh	54792
2	Vignesh	12345
3	Sharfu	67890

S.no	Amount	Name of the Bank	Branch of the bank	Contact
1	10,000	City Union	Vellore	9765432198
2	5,000	ICICI	Chennai	9743278367
3	15,000	SBI	Ranipet	8764352789

SAMPLE CODE:-

```
import java.util.Vector; import java.util.Vector;  
  
public class login { public class Stock Clarence {  
  
    public Integer password; public string old_stocks;  
  
    public string Login_id; public integer amount;  
  
    public String Name; public float Amount_loss;  
  
    public varchar Aces; public Vector mylogin;  
  
    public Integer Newark; public Vector my Stock;  
  
    public Vector my Stock Clarence; public Vector my Manager;  
    public Vector my Manager;  
    public Vector my Payment;  
  
    public void update() { public void update() {  
    } }  
  
    public void save() { }  
  
    public void login() { }
```

}

USER INTERFACE LAYER:-

The figure consists of four screenshots of a web-based application titled "Stock Maintenance System".

- Login Page:** Shows fields for "User Name" and "Password" with a "Submit" button.
- Registration Page:** Shows fields for "Name", "Email", "Address", and "Contact" with a "Submit" button.
- Stock Registration Page:** Shows fields for "Amount", "Name of the Stock", "Branch of the Head", and "Account no." with a "Submit" button. A success message "Your Stock Is Registered Successfully" is displayed on the right.
- Stock Registration Page (Another View):** Similar to the previous one, showing the same fields and a success message.

Result:-

Thus the Stock Maintenance System has been done successfully by using Argo-UML.

EX.NO: 5

ONLINE COURSE REGISTRATION

AIM:

To design Online Course Registration System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN :-

To simplify the process of applying Online Course Registration, software has been created by designing through ARGO-UML tool.

The exam registration is an application in which applicant can register themselves for the exam. The details of the students who have registered for the examination will be stored in a database and will be maintained. The registered details can then be verified for any fraudulent or duplication and can be removed if found so.

PROBLEM STATEMENT:-

Exam registration system is used in the effective dispatch of registration from to all of the students this system adopts a comprehensive approach to minimize the manual work and schedule resources, time in cogent manner the core of the system is to get the online registration from (with details such as name, oregano , etc.,) filled by the student whose statement is verified for it is genuineness by the exam registration system with respect to the already existing information in the database.

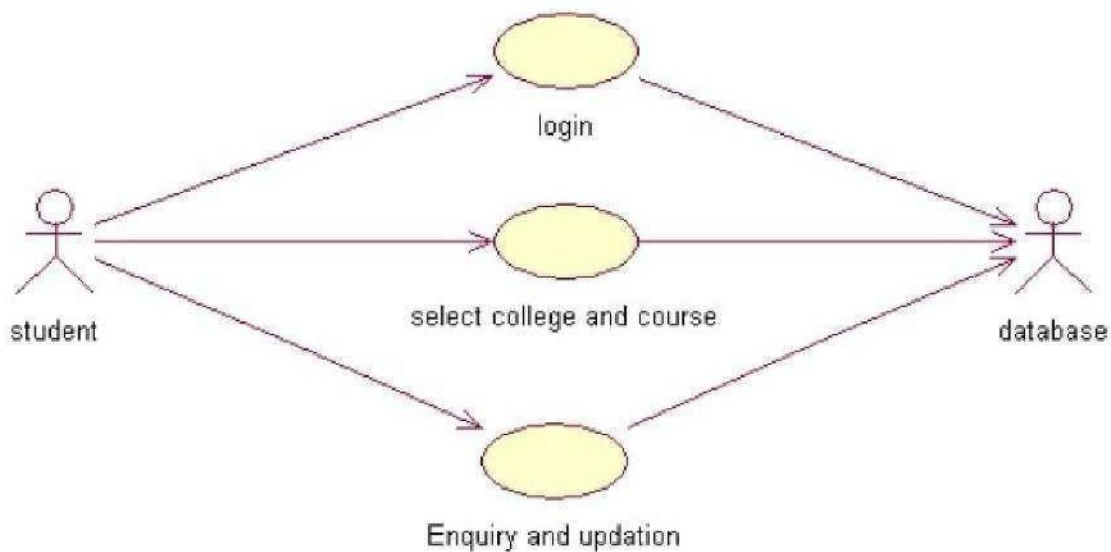
The process of students accessing the registration application and applying for the examination by filling out the form with proper details and then the authorities verify those details given for truth and correctness are sequenced through steps

- a. The students access exam registration application.**
- b. They fill out the form with correct and eligible details.**
- c. They complete the payment process.**
- d. The authorities verify or check the details.**
- e. After all verification the exam registration database is finalized**

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that make use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

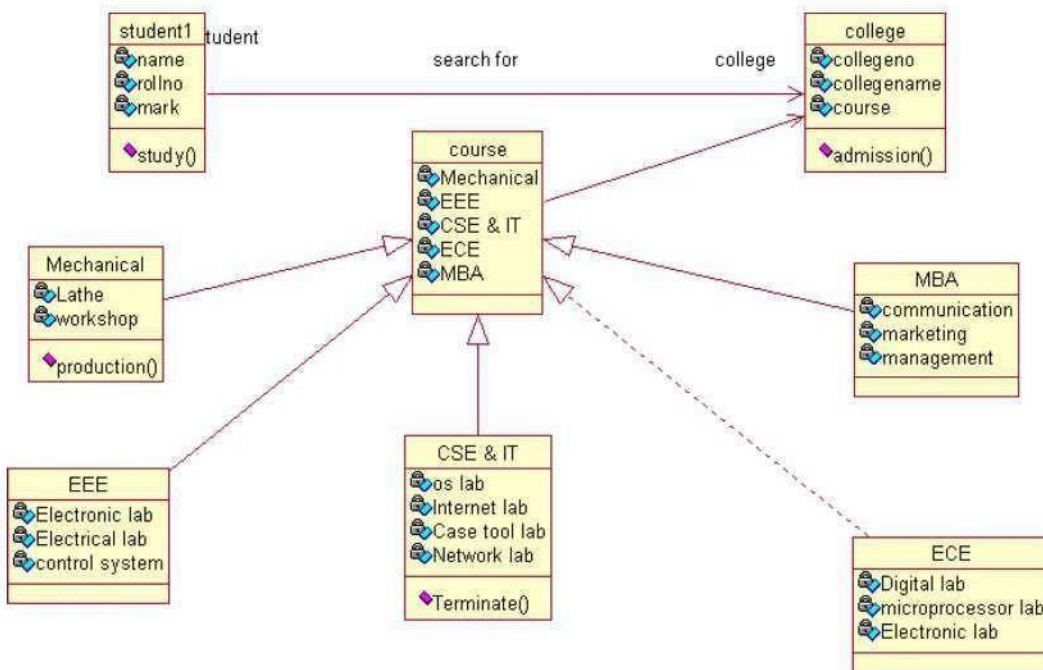
The actors in this use case diagram are Students, Interface and Database. The use cases are the activities performed by actors.

- a. Student fills outs the form in the form filling process.
- b. The interface checks and validates registered details.
- c. Then the database is searched for details and verified.
- d. Database stores the details and returns acknowledgment
- e. The interface checks and validates registered details.
- f. Then the database is searched for details and verified.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

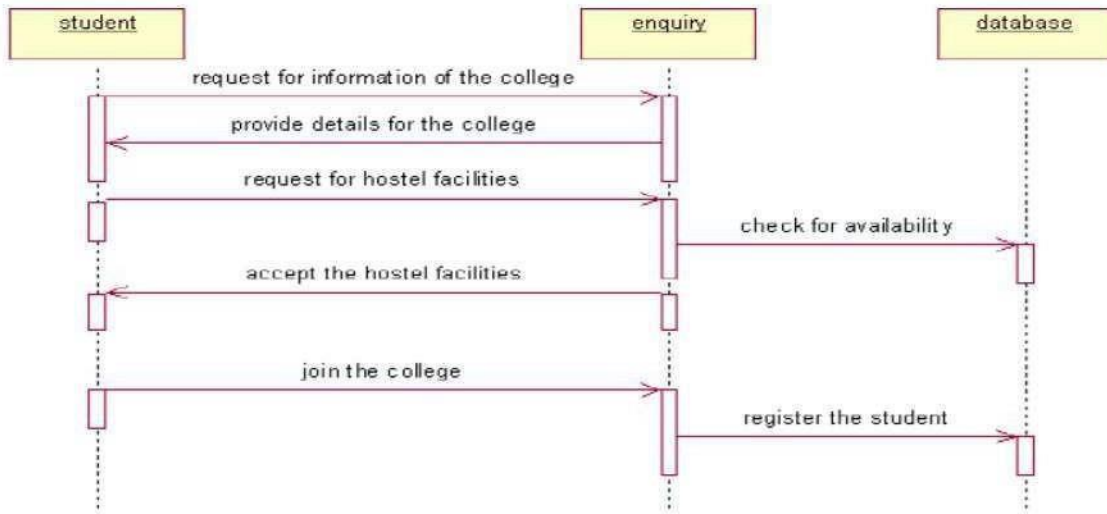
- Course Management
- Course Details
- Registration
- Payment
- Bank

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

The sequence diagram describes the sequence of steps to show

- The candidate selects the exam and enters their detail in the online registration form.
- Then the candidate selects the payment mode like Credit card, Debit card and Net banking.
- If the payment is not completed then it goes for repayment and after completion of the payment the application will be generated.
- The detail of exam is viewed by the candidate.

UML ACTIVITY DIAGRAM:-

Description:-

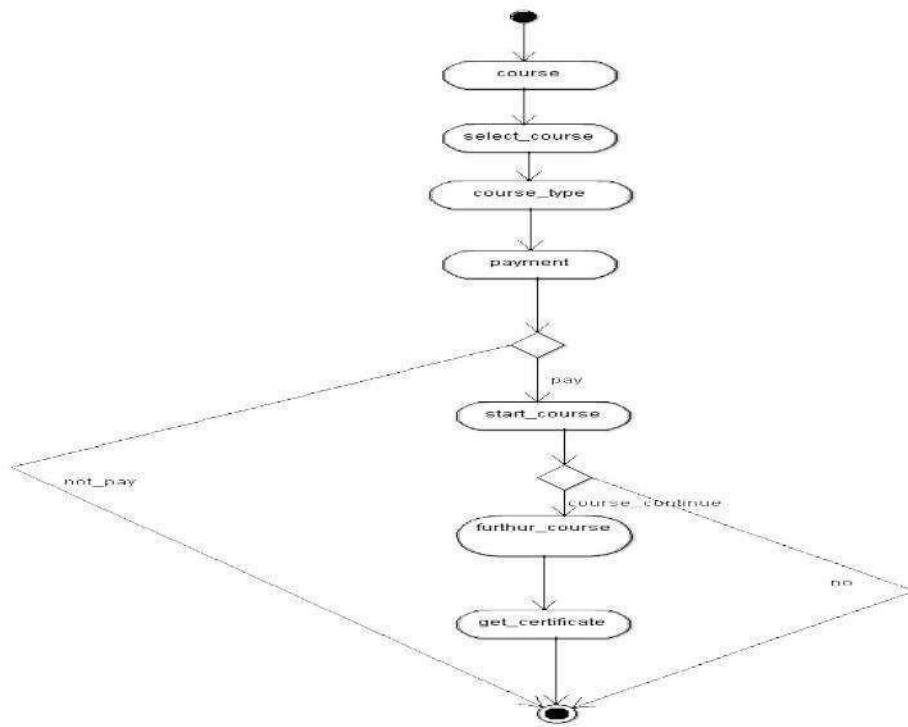
Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

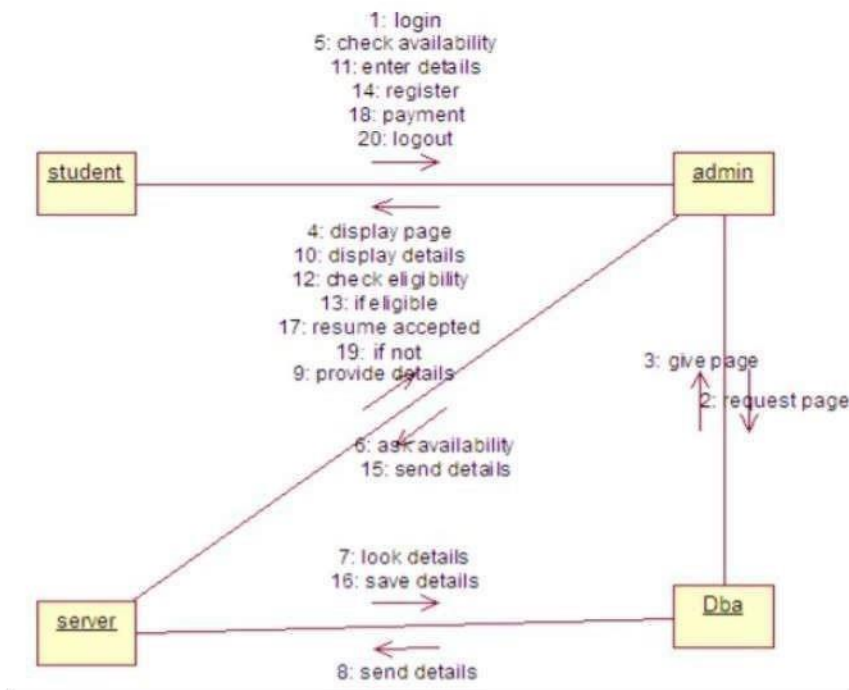
The events needed to achieve some operation.

How events in a single use case relate to one another.



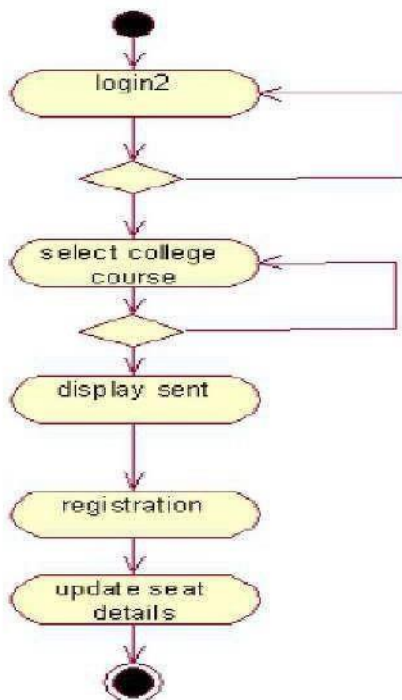
UML COLLABORATION DIAGRAM:-

It is same as the sequence diagram that involved the project with the only difference that we give the project with the only difference that we give sequence number to each process.



STATE CHART DIAGRAM:-

It includes all the activities of particular project and various steps using join and for Ks.



DOCUMENTATION OF STATE CHART DIAGRAM:-

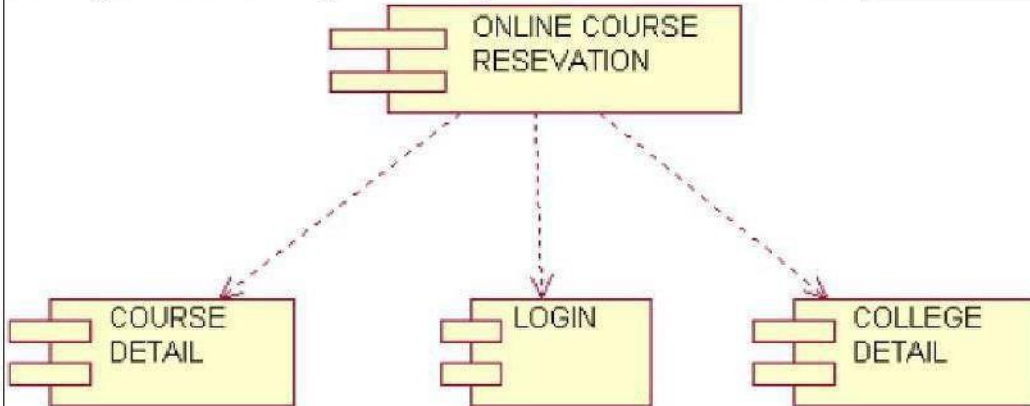
- The state chart diagram starts with the main screen the candidate will enter into the registration form he / she enters the necessary details.
- The candidate moves to the payment option he /she enters the amount and waits for the payment completion.
- The Admin performs the application generation and the hall ticket will be viewed by the candidate through the main screen.

If the payment doesn't complete it moves to the end state.

UML COMPONENT DIAGRAM:-

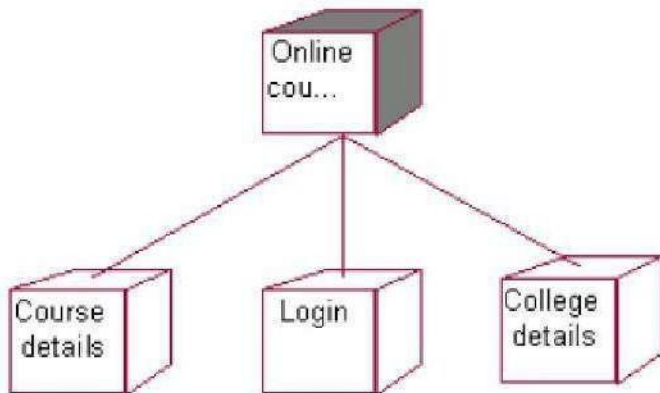
It includes all the activities of particular project and various steps using join and forks
The component diagram is represented by figure dependency and it is a graph of design of figure dependency. The component diagram's main purpose is to show the structural relationships between the components of a systems. It is represented by boxed figure.

and Dependencies are represented by communication association



UML DEPLOYMENT DIAGRAM:-

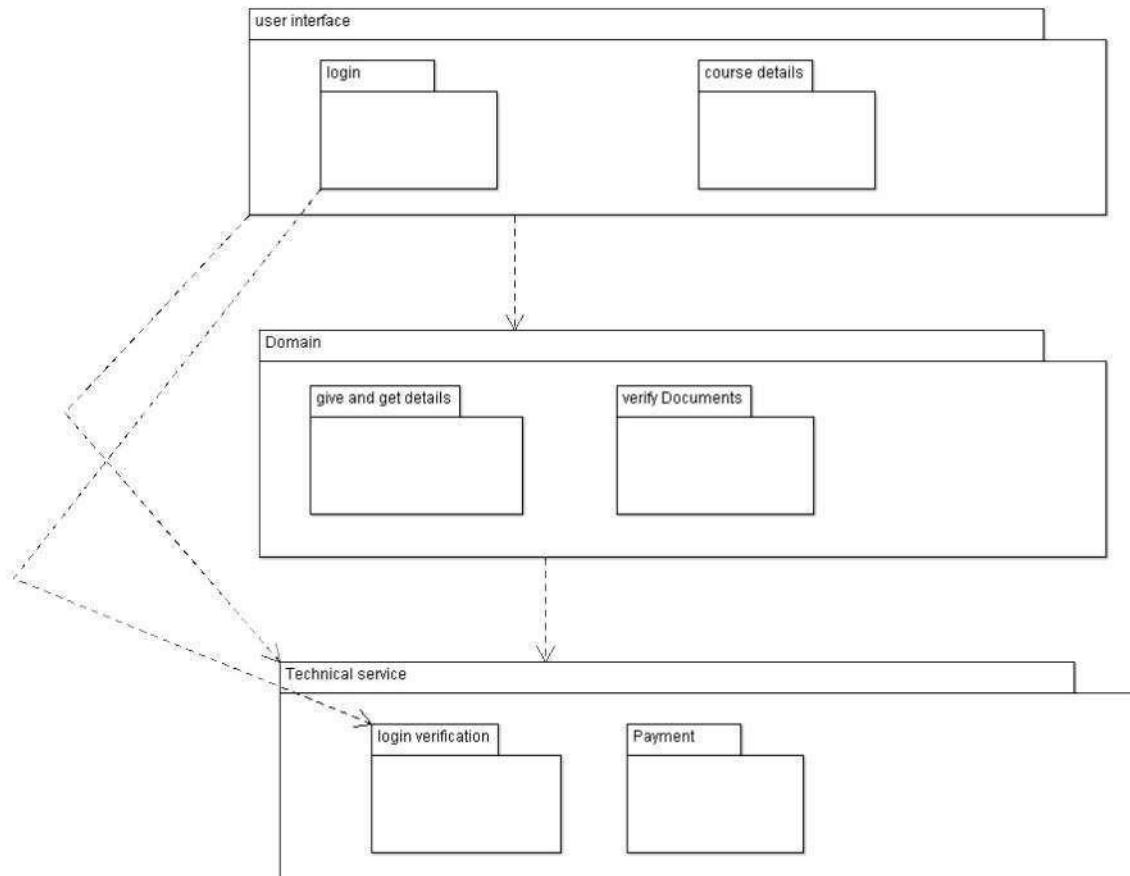
DEPLOYMENT Diagram It is a graph of nodes connected by communication association. It is represented by a three dimensional box. A deployment diagram in the unified modeling language serves to model the physical deployment of artifacts on deployment targets. Deployment diagrams show "the allocation of artifacts to nodes according to the Deployments defined between them. It is represented by 3-dimensional box. Dependencies are represented by communication association. The basic element of a deployment diagram is a node of two types.



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



DOCUMENTATION OF PACKAGE DIAGRAM:

The three layers in the exam registration system are

- **User interface layer** – consists of swing and web. This layer describes how the candidates login to the application form.
- **Domain layer** – shows the activities that are performed inside the exam registration system. All the activities of candidate and admin are performed in this layer.
- **Technical service layer** – The sourcing and updating the details are performed in this layer.

UML TECHNICAL SERVICE LAYER:-

Name	Date of Birth	Qualification	Gender	Select Course	Phone Number
Saravana	01-05-1997	BE	M	NIT	9087349490
Surya	06-07-1998	BE	M	II	8337849320
Vino	09-08-1998	BE	M	CIT	7334739390

SAMPLE CODE:-

PERSONAL INFO:-

```
import java.util.Vector;
public class personal Info {
    public String peeress_red;
    public string verify;
    public Vector my candidate;
    public void save() {
    }
    public void modify() {
    }
    public void new Operation() {
    }
}
```

ADMIN:-

```
import java.util.Vector;
public class admin {
    public string candidate Info;
    public Vector my Fees Details;
    public Vector my Debit card;
    public void save() {
    }
    public void Discard() {
    }
}
```

USER INTERFACE LAYER:-

The screenshot shows a web browser window titled "Exam Registration". The address bar displays the URL: file:///C:/Users/d.balu/Desktop/Online%20exam%20registration/Registration%20form.html. The main content is a form titled "ONLINE REGISTRATION FORM". The form fields include:

- Select Exam: Bank Exam
- Name: Lakshmi D
- Email_id: lakshmi@gmail.com
- Father name: A.dhamalingam
- Address: 123,abc street,chennai-28
- DOB: 12-03-1989
- Gender: Male Female
- Religion: Hindu
- Community: MBC
- Nativity: Tamil Nadu
- Qualification: ME
- Others: Type Writing
- Verification: 1324253 54758876

A "Submit" button is located at the bottom right of the form area.

Result:-

Thus the Online Course Reservation System has been done successfully by using Argo-UML.

AIM:

To design E-Ticketing System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN:

To simplify the process of applying e-ticketing, software has been created by designing through ARGO-UM tool.

In the E-Ticketing system the main process is an applicant have to login the database then the database verifies that particular username and password then the user must fill the details about their personal details then selecting the flight and the database books the ticket then send it to the applicant then searching the Availability of seats or else canceling the process.

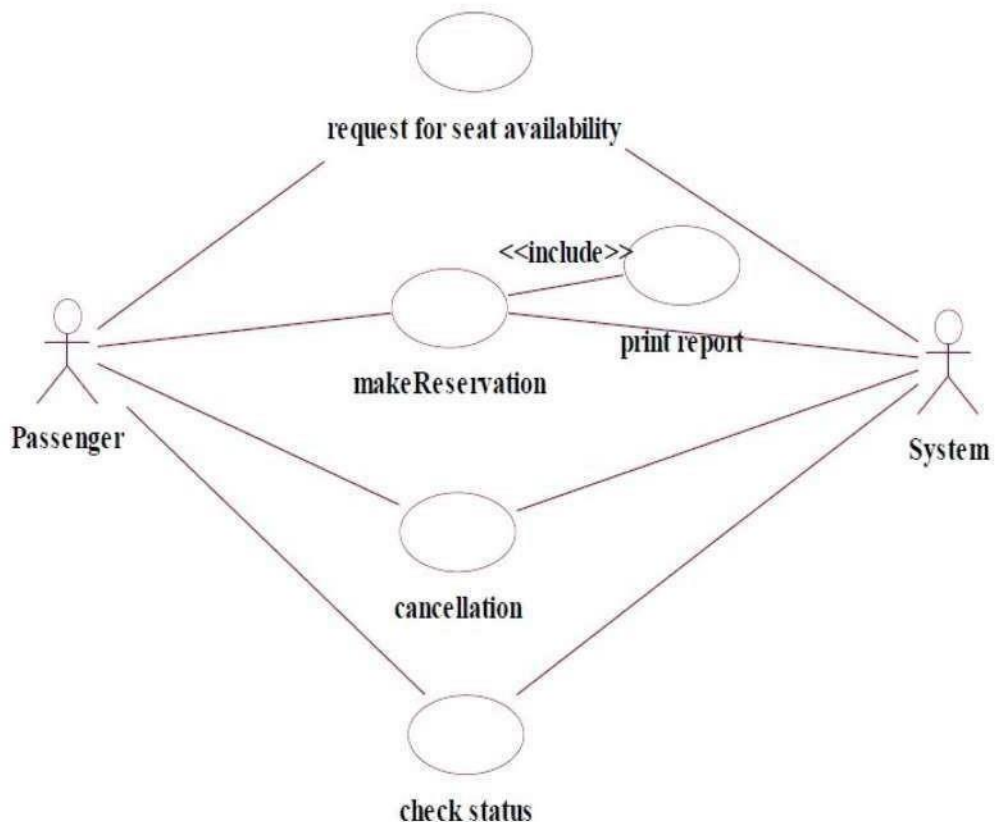
PROBLEM STATEMENT:-

- The E-Ticketing system is the initial requirement to develop the project about the mechanism of the E-ticketing system what the process do at all.
- The requirement are analyzed and refined which enables the end users to efficiently use the E-ticketing system.
- The complete project is developed after the whole project analysis explaining about scope and project statement is prepared.
- The main scope for this project is the applicant should reserve for the flight ticket.
- First the applicant wants to login to the database after that the person wants to fill their details.
- Then the database will search for ticket or else the person will cancel the ticket if he/she is in not need.
- The complete project is developed after the whole project analysis explaining about scope and project statement is prepared.
- The scope for this project is the applicant should reserve for the flight ticket.

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that make use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

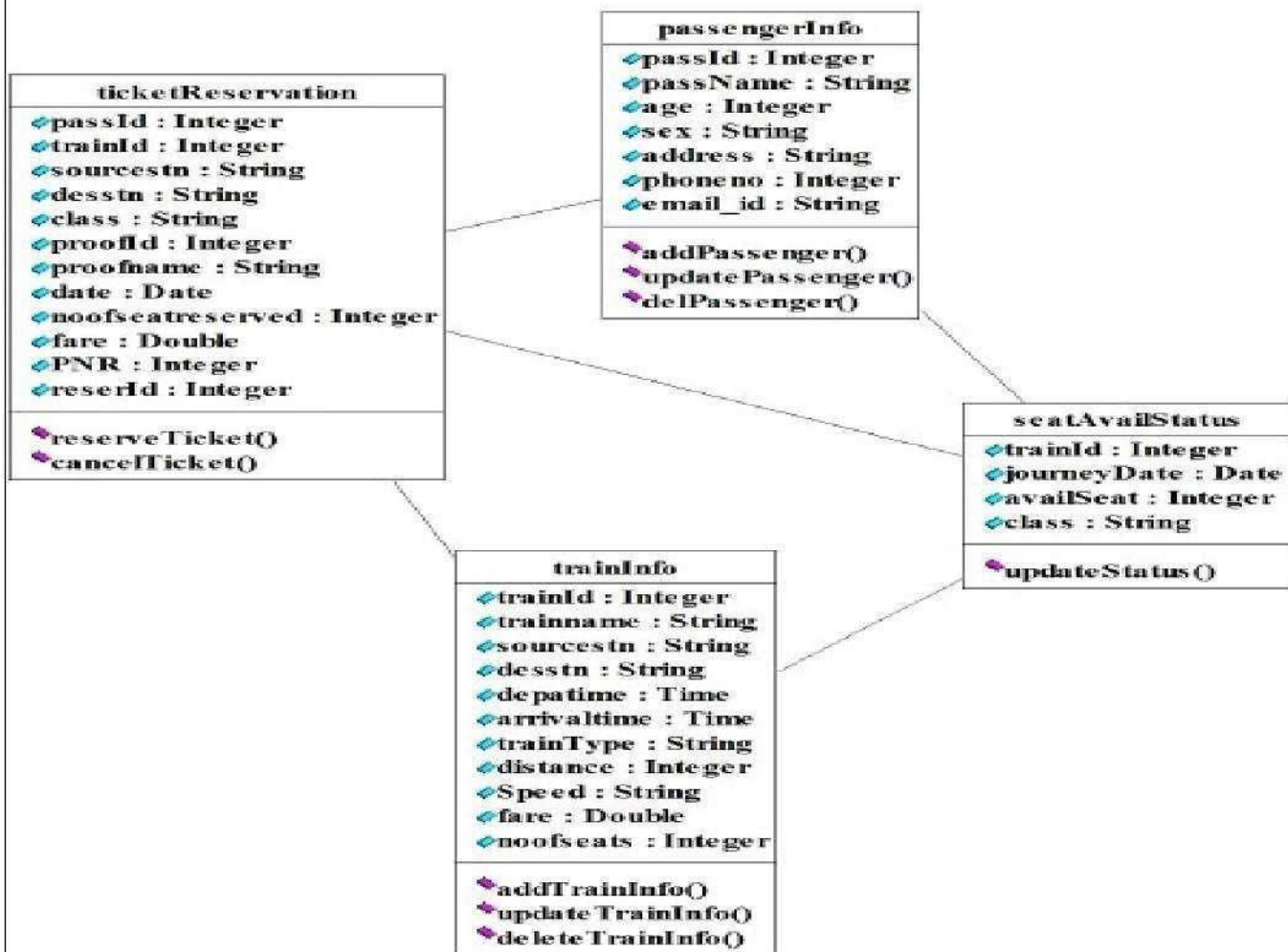
The actors in this use case diagram are applicant, and E-ticketing Data Base. The use cases are the activities performed by actors.

The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram has two classes applicant, E-Ticketing Data Base.

Applicant -logins the E-Ticketing and filling the required data fields.

E-Ticketing Data Base-verify the login and filling the details and selected applicant details are stored in it.

This diagram shows the classes associated with this system and the way how they are linked with each other. This diagram also shows the attributes and methods of the class. The

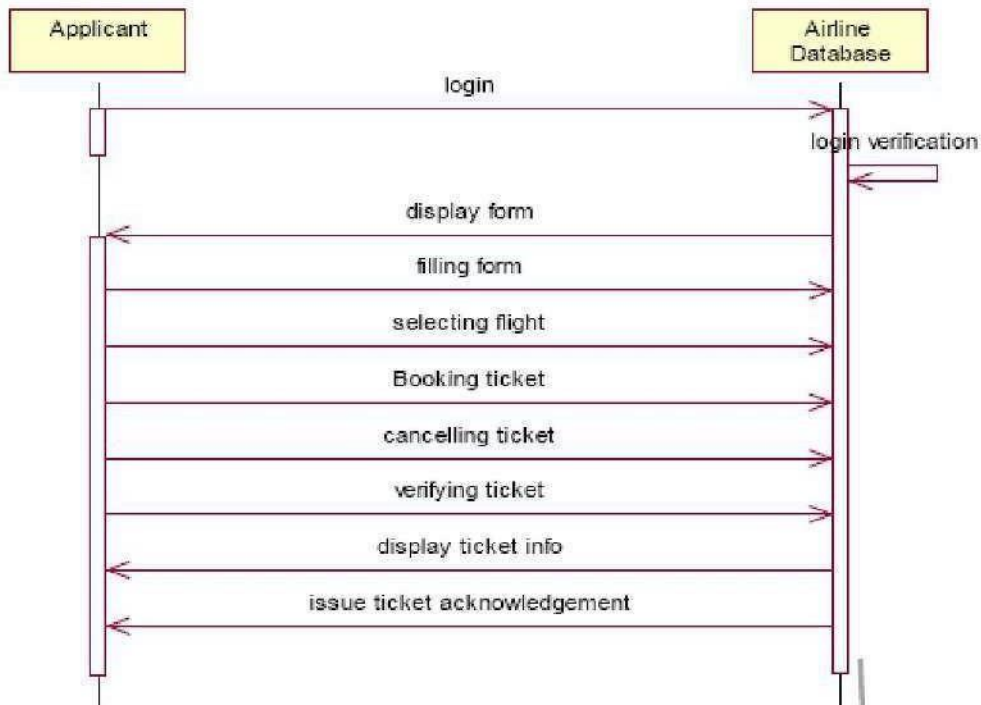
first partition shows the name of the class and second shows the attributes and third shows the methods.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

This sequence diagram describes the sequence of steps to show

- Applicants are used to login the form and then it's verify the username and password.
- If the password and username are correct then applicants are used to login the filling details.
- Applicants are used to selecting the Movies and book the tickets.
- Now the E-Ticketing Data Base verify the filling Details.
- And then the E-Ticketing Data Base displays the ticket information.
- In case of any sudden change of the plan, The applicant can cancel the ticket

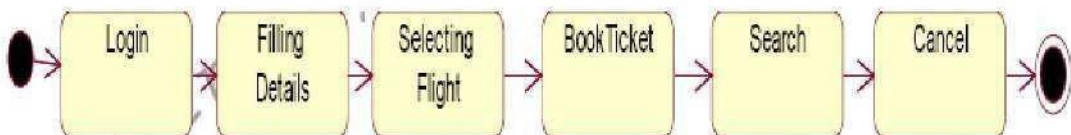
UML STATE CHART DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.

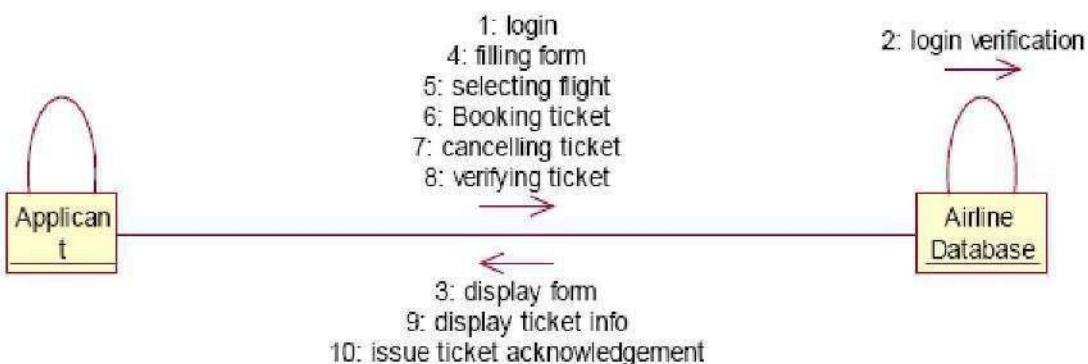


DOCUMENTATION OF STATE CHART DIAGRAM:-

- This activity diagram describes the behavior of the system.
- First state is login where the applicant login to the E-Ticketing system.
- The next state is filling details the applicant are used to fill the form.
- Then applicant used to selecting the flight.
- The applicant appears for book ticket and search details from E-Ticketing Data Base.

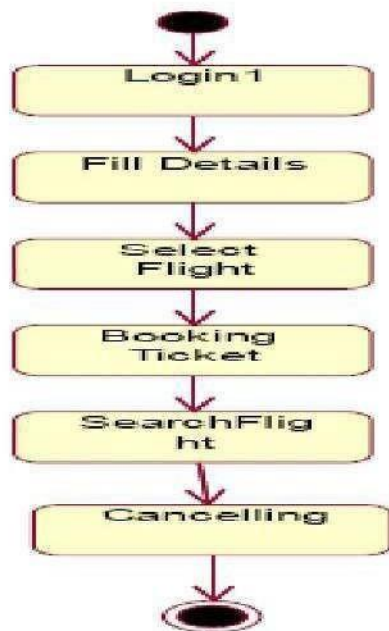
UML COLLABORATION DIAGRAM:-

A collaboration diagram, also called a communication diagram or interaction diagram,. A sophisticated modeling tool can easily convert a collaboration diagram into a sequence diagram and the vice versa. A collaboration diagram resembles a flowchart that portrays the roles, functionality and behavior of individual objects as well as the overall operation of the system in real time.



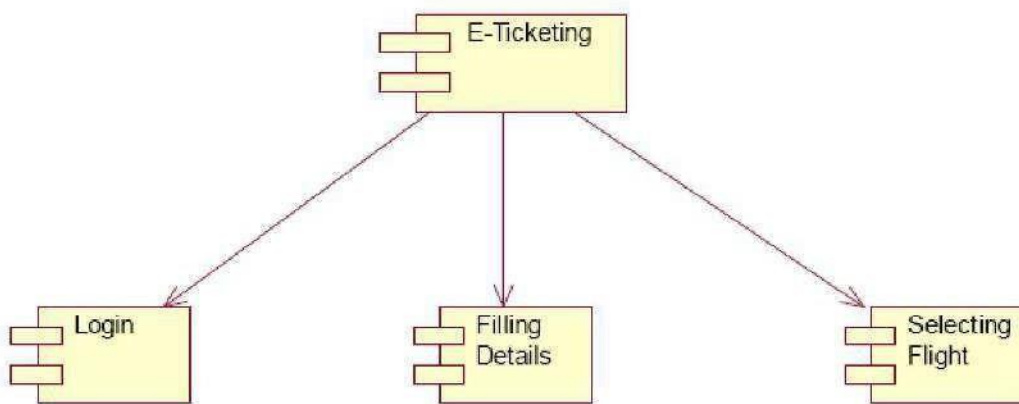
UML ACTIVITY DIAGRAM:-

Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency. In the Unified Modeling Language, activity diagrams can be used to describe the business and operational step-by-step workflows of components in a system. An activity diagram shows the overall flow of control. An activity is shown as an rounded box containing the name of the operation.



UML COMPONENT DIAGRAM:-

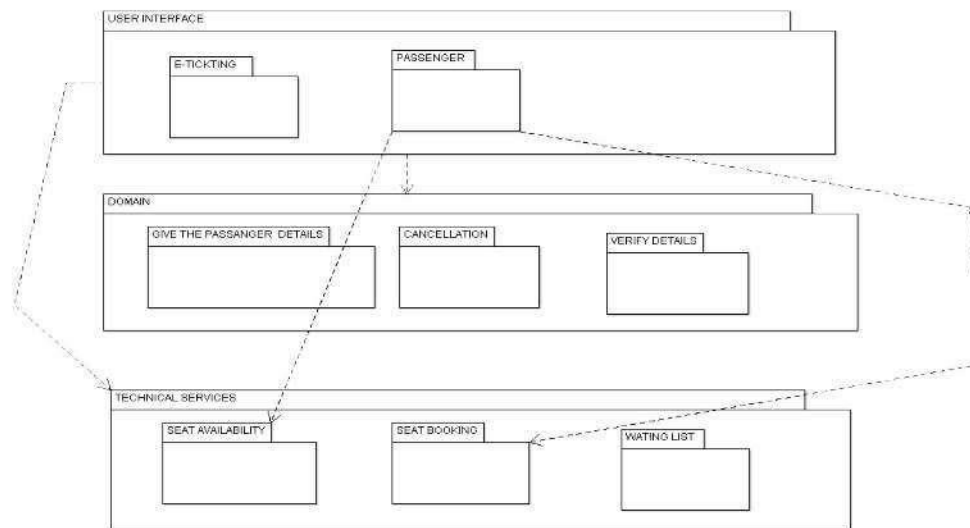
The component diagrams main purpose is to show the structural relationships between the components of a system. It is represented by boxed figure. Dependencies are represented by communication association.



UML PACKAGE DIAGRAM:-

Description:-

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



UML TECHNICAL SERVICE LAYER:-

S. No	Passenger	Train_No	From	Destination	Spare
1.	Naveen	123782	Vellore	Sooty	300
2.	Sathish HariPrakash	347832	Amur	Bangalore	400
3.	Ramesh Chandru	434792	Katydid	Delhi	1200

S. No	Passenger	Train_No	From	Destination	Spare
1.	Hari Prasad	123782	Vellore	Sooty	300
2.	Sandy	347832	Amur	Bangalore	400
3.	Siva	434792	Katydid	Delhi	1200

SAMPLE CODE:-

Booking:-

```
import java.util.Vector;
public class Booking {
    public float Payment;
    public varchar timing;
    public string name;
    public integer quantity;
    public Vector my Airlines;
    public Vector my Railway;
    public void print() {
    }
    public void save() {
    }
}
```

```
import java.util.Vector;
public class Booking {
    public float Payment;
    public varchar timing;
    public string name;
    public integer quantity;
    public Vector my Airlines;
    public Vector my Railway;
    public void print() {
    }
    public void save() {
    }
}
```

USER INTERFACE LAYER:-

The screenshot shows a web-based application for airline reservations. At the top, there's a navigation bar with links: HOME, REGISTRATION, TRAVEL NEWS, CONTACT US, HELP, and ABOUT US. Below the navigation bar, a large banner reads "AIRLINE RESERVATIONS". Underneath the banner, a section titled "FLIGHT SCHEDULES" displays a table of flight information. The table has columns for Flightname, Time, Source, Destination, Seats, and Pric. There are five rows of data, each with edit and delete options. The footer of the page includes a copyright notice: "AIRLINE RESERVATIONS Copyright © 2010".

	Flightname	Time	Source	Destination	Seats	Pric
Edit Delete	BRITISH	27/06/2010 6:55:00 AM	HYD	UK	116	1200
Edit Delete	INDIAN	27/06/2010 4:45:00 AM	HYD	US	116	1200
Edit Delete	INDIAS AIRLINES	27/06/2010 2:45:00 AM	HYD	US	120	2000
Edit Delete	KINGFISHER	27/06/2010 5:45:00 AM	HYD	NW	120	4000

The screenshot shows a Windows-style application window titled "FLIGHT_DETAILS". The window contains several input fields and buttons. The fields include: FLIGHT_ID (with value 2), FLIGHT_NAME (with value "Salem Deli"), SOURCE (with value "Amritsar"), DESTINATION (with value "Delhi"), DEPARTURE (with value "10:00pm"), ARRIVAL_TIME (with value "11:45pm"), FLIGHT_CLASS (with value "Economy"), FLIGHT_CHARGES (with value "2200"), and SEATS (with value "1"). Below these fields are three buttons: "SEARCH", "ADD FLIGHT", "UPDATE", and "DELETE".

Result:-

Thus the E-Ticketing has been done successfully by using Argo-UML.

AIM:

To design Software Personal Management System by using Argo-UML tool.

PROCEDURE:

- The software to be designed will control a simulated software personnel management system.
- This software is designed for the process of knowing the details of a person works in a software company. The details are being stored in the central management system for the crosschecking the person's details.

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying Software Personal Management, software has been created by designing through ARGONAUT tool.

The employee management system is used to manage our personnel things such as maintaining databases in offices etc. this project is easy for the CEO to handle the details. This is personally used for CEO.

PROBLEM STATEMENT:-

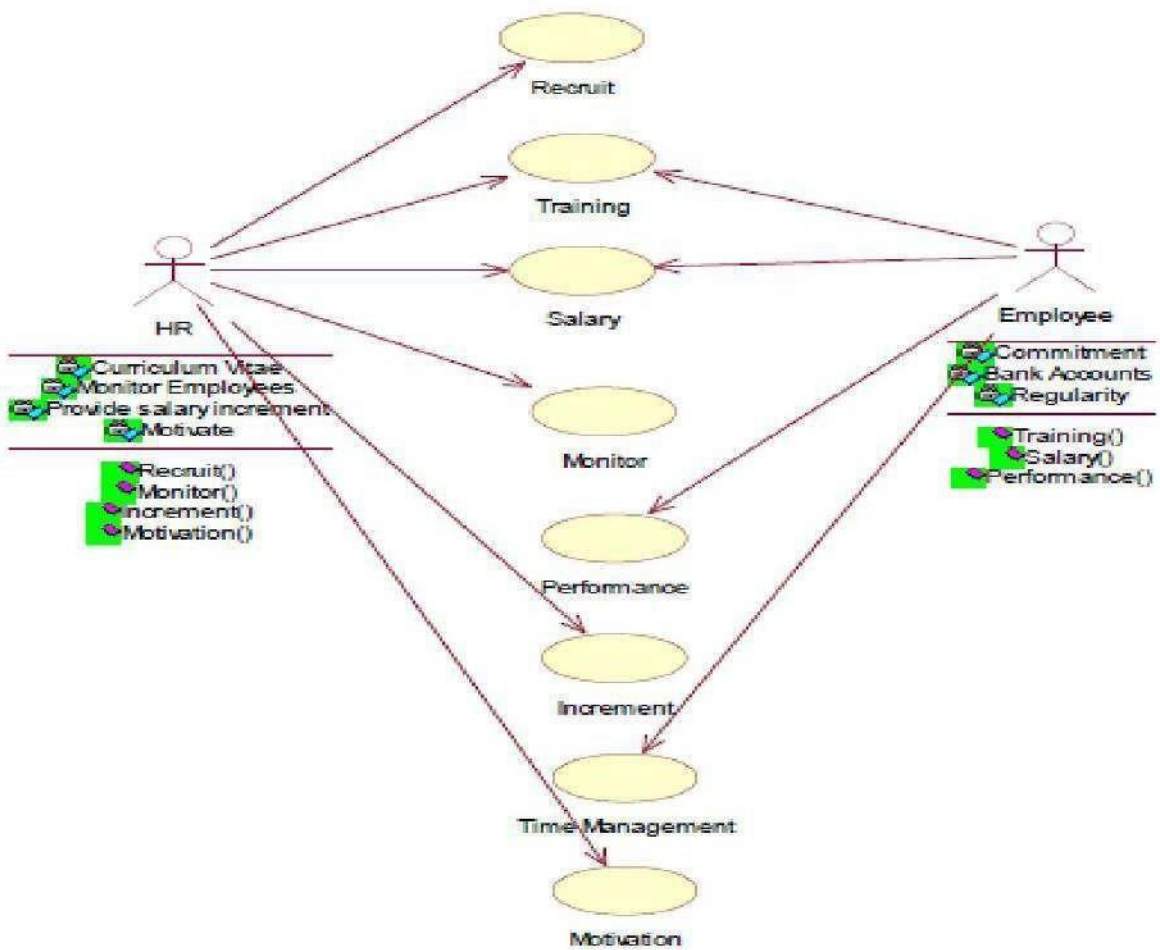
The CEO must enter the name and password to login the form and select the particular employee to view the details about that employee and maintaining the employee details personally. This process of employee management system are described sequentially through following steps,

- The CEO login to the employee management system.
- He/she search for the list of employees.
- Then select the particular employee.
- Then view the details of that employee.
- After displaying the employee details then logout.
- After that select the particular employee.
- Then again view the details of that employee.

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

The actors in this use case diagram are Student, Staffs and Library Database. The use cases are the activities performed by actors.

The use case diagram in the employee management system illustrates the sequence of sequencing and describing an interaction between a CEO and a system.

Login:

This use case gives as entry to the CEO and the database.

List of employee:

This will create the situation for the CEO to select particular employee from the available list.

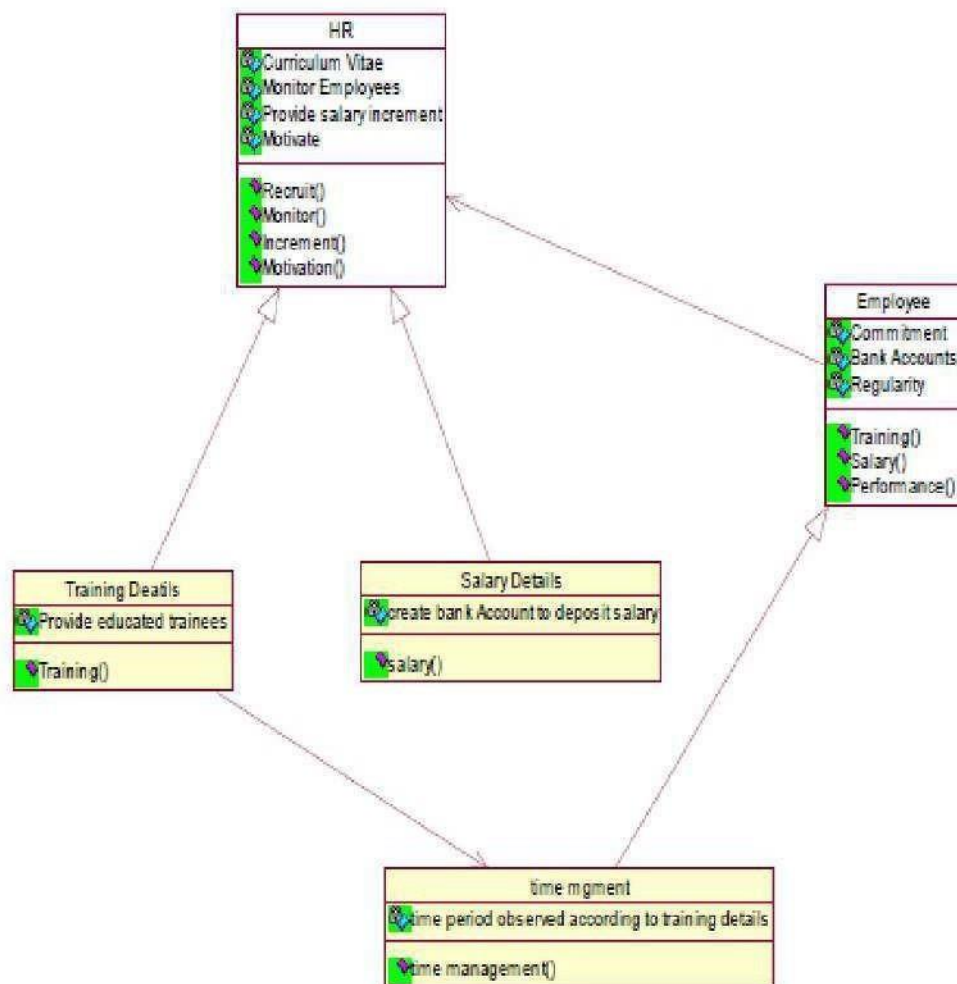
Employee details:

The CEO can able to view the details of the employee using this use case.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

The Classes used in this project are

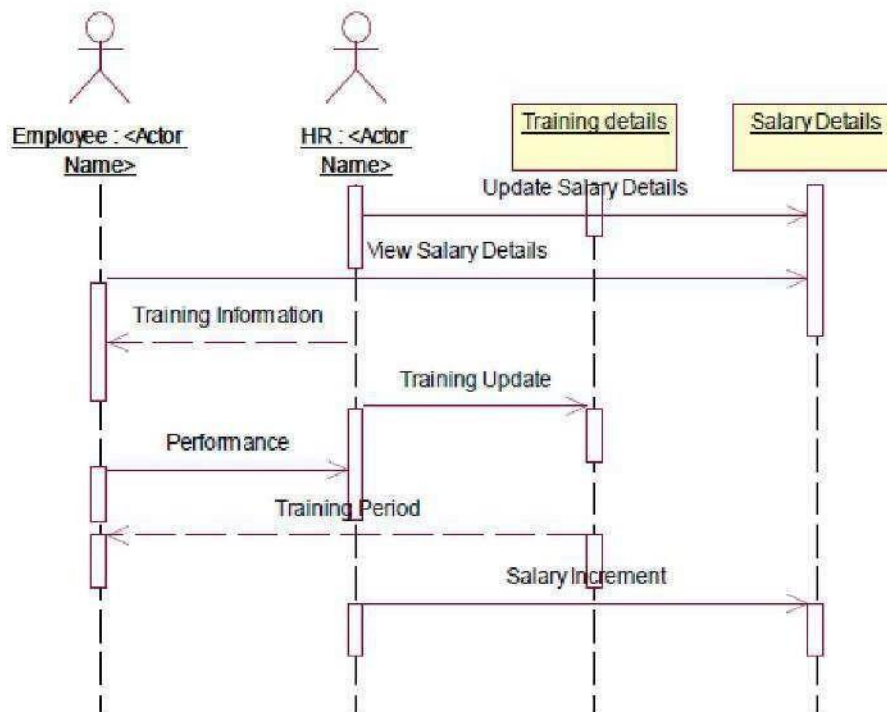
- **CEO:** The CEO has to login the form by specifying the name and password of him.
- **Database:** The database checks whether the CEO has given the name and password accordingly if not the error message will be displayed.
- **Available employees:** The database connects to the list of available employees and the CEO if wants then select the employee from it.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

The CEO must enter his name and password to login the employee management system. The verification process is undergone by the database.

If the details are correct he can enter to the system otherwise error is displayed. After login the details of the particular employee is viewed by the CEO.

Finally he is logged out from the system.

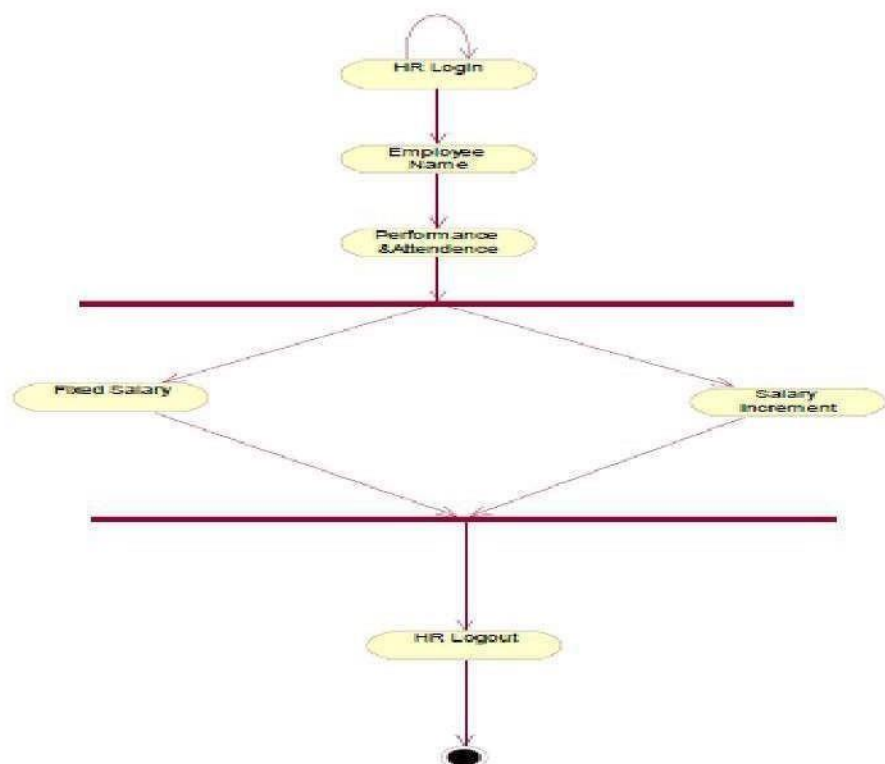
UML ACTIVITY DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of step wise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.



DOCUMENTATION OF ACTIVITY DIAGRAM:-

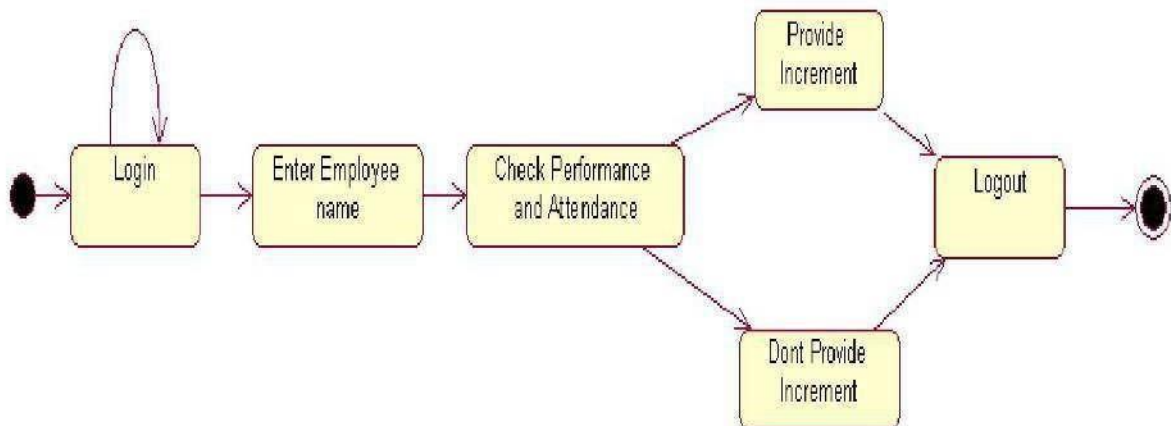
- The purpose of state chart diagram is to understand the algorithm involved in performing a method. It is also called as state diagram.
- A state is represented as a Round box, which may contain one or more compartments. An initial state is represented as small dot. A final state is represented as circle surround Ding a small dot.

UML COLLABORATION DIAGRAM:-



UML STATE TRANSITION DIAGRAM:-

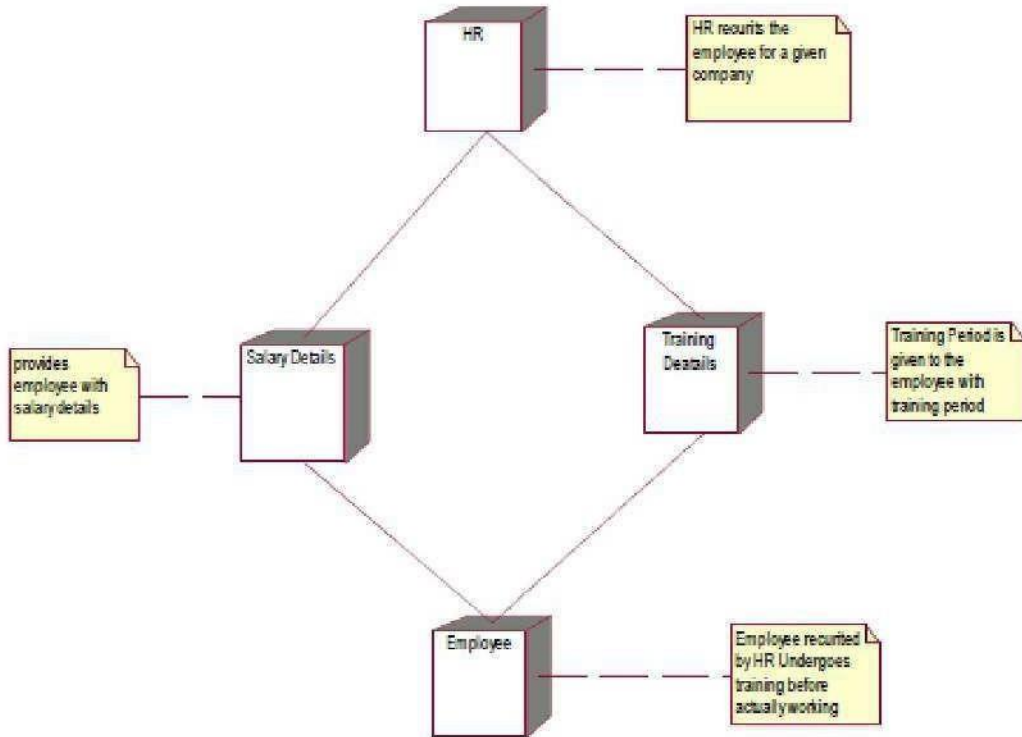
States of object are represented as rectangle with round corner, the transaction between the different states. A transition is a relationship between two state that indicates that when an event occur the object moves from the prior state to the subsequent.



UML DEPLOYMENT DIAGRAM:-

HR recruits employee for a company employee recruited by HR goes under training before actually working. Training period is given to the employee with the training details. The salary details for the employee are provided.

Component diagram are used in conjunction with deployment diagram to show how physical modules code are distributed on various hardware platform. The processor node in the system is student information system and the execution environment nodes or device nodes are student, staff and DBA.

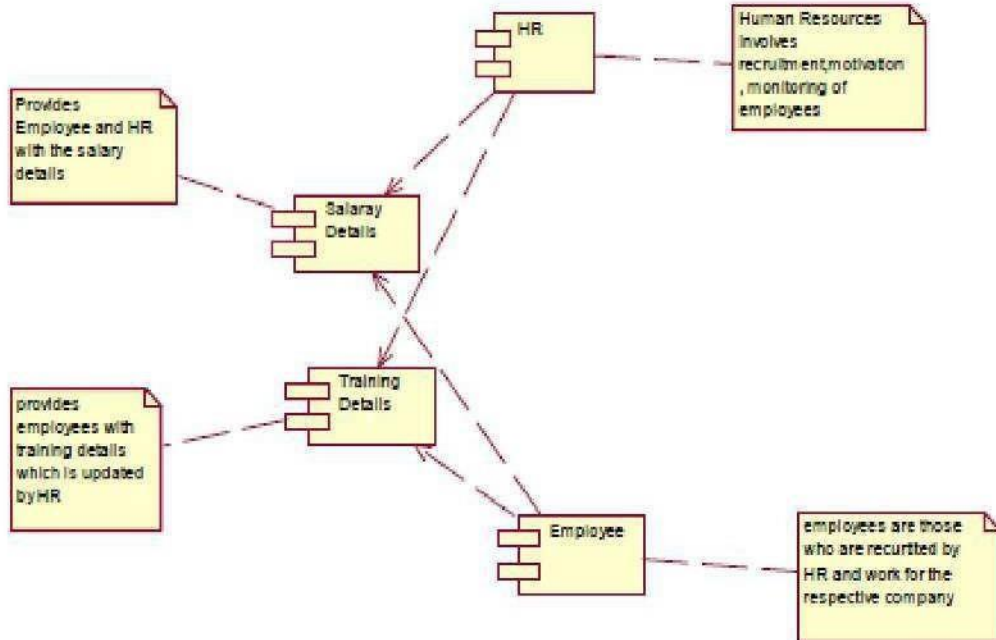


UML COMPONENT DIAGRAM:-

The HR recruits, motivate and monitor the employee, HR also update the salary details and training details for reference. The employee are those who are recruited by HR and work for the company.

The training details provide employees with training details which is updated by HRComponent diagram carries the major living actors of the system.

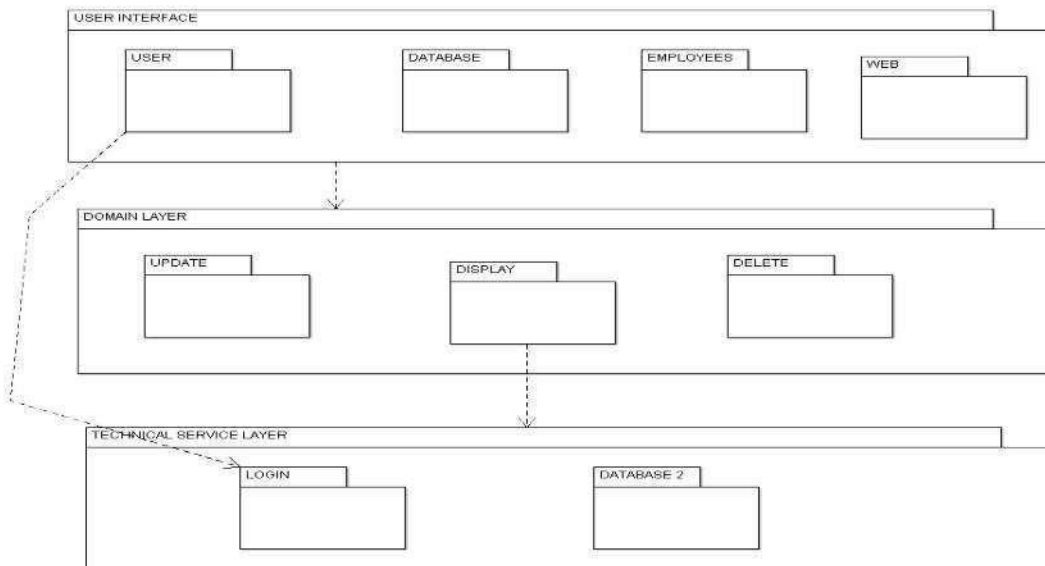
The component diagram main purpose is to show the structural relationship between components of the system.The main component of the system is student information system and the other components of the system are student, staff and DBA.



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network



UML TECHNICAL SERVICE LAYER:-

EMPLOYEE NAME	PASSWORD
Surya	54792
Saravana	12345
Seenu	67890

SAMPLE CODE:-

```
public class Central Management System {  
    public string employ name;  
    public int number;  
    public varchar Details;  
    public void leave taken() {  
    }  
    public void tax() {  
    }  
    public void loan() {  
    }  
    public void salary() {  
    }  
    public void centeralmanagementsystem() {  
    }  
}
```

```
public class HR1 extends CentralManagement  
System, CentralManagement {  
    public varchar checkdetails;  
    public Integer newattr;  
    public Vector myEmployee1;  
    public void lossofpay() {  
    }  
    public void tax() {  
    }  
    public void project() {  
    }  
}
```

USER INTERFACE LAYER:-



Result:-

Thus the Software Personal Management System has been done successfully by using Argo-UML.

AIM:

To design Credit Card Processing System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN:-

To simplify the process of applying Credit Card Processing, software has been created by designing through ARGO-UML tool.

Online payment system can let people who purchase something and make payments using their credit card their bank account through internet. The problem here is to build up a reliable, affordable, secure and scalable online transaction processing systems so that consumers and business merchant bank can allow the business merchant to accept credit cards over the internet.

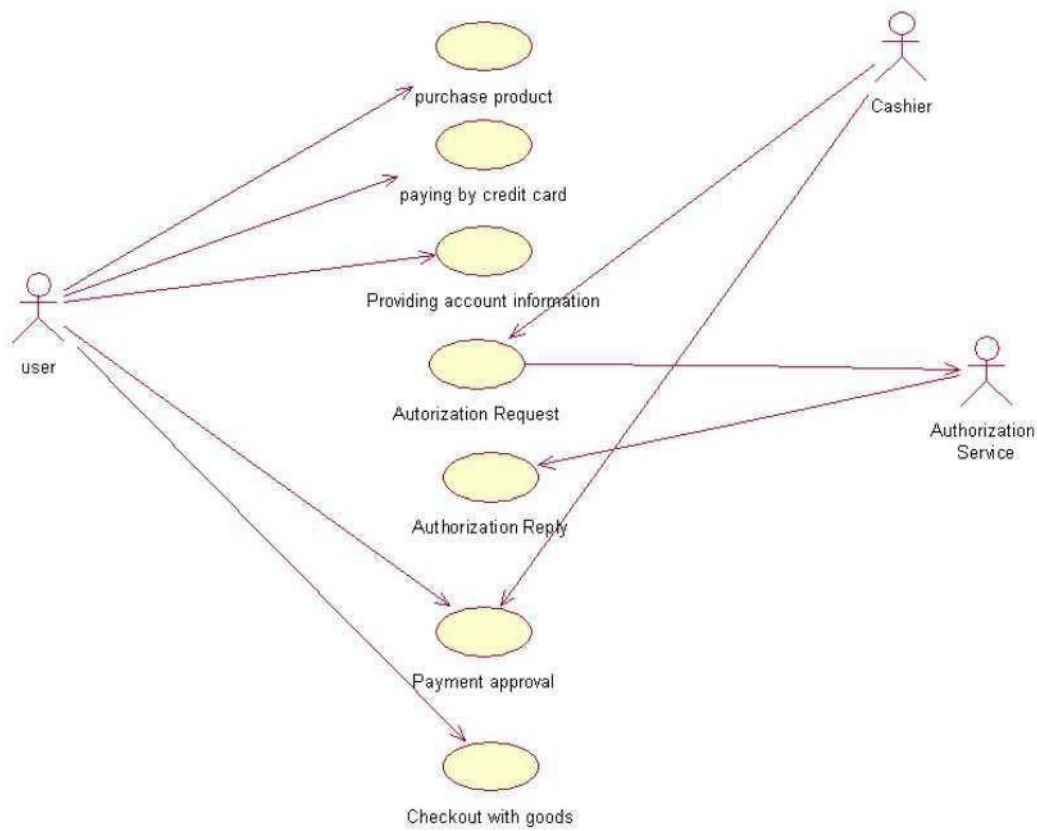
PROBLEM STATEMENT:-

- When the consumer decides to buy something the merchant's commerce application prompts the consumer for credit card information usually along with other information such as a shipping address.
- The consumer enters payment information either into a form secured by secure socket layer (SSL) protocol or into an application such as internet explorer that is complaint with the secure electronic transaction specification. With the secure form the payment information is protected by SSL.
- Using the payment software incorporated in the web server the merchant sends the encrypted transaction to the acquiring
- Processor for authorization.
- The acquiring processor either authorizes a certain amount of money. An authorization reduces the available credit limit but does not actually put a charge on the customer's bill or move money to the merchant.
- If transaction is authorized a "capture" is next step.
- If "cancels" void is generated if consumer returns goods after the transaction has been captured credit given is cancelled.
- Final step is to "settle" the transaction between the merchant and acquiring processor.

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of

interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.

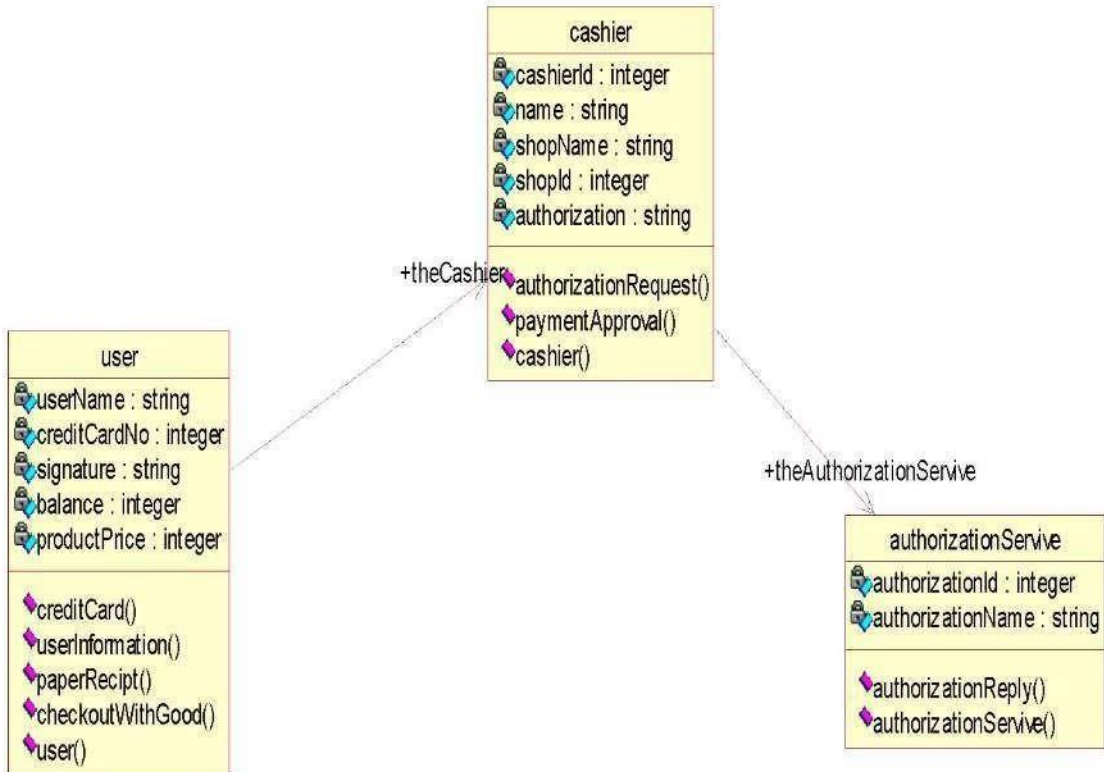


UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.

The class diagram is the graphical representation of all classes used in the system. The class diagram is drawn as rectangular box with three components or compartments like class name, attributes and operations. The student information system makes use of the following classes like student, staff, system, DBA and server.



DOCUMENTATION OF CLASS DIAGRAM:-

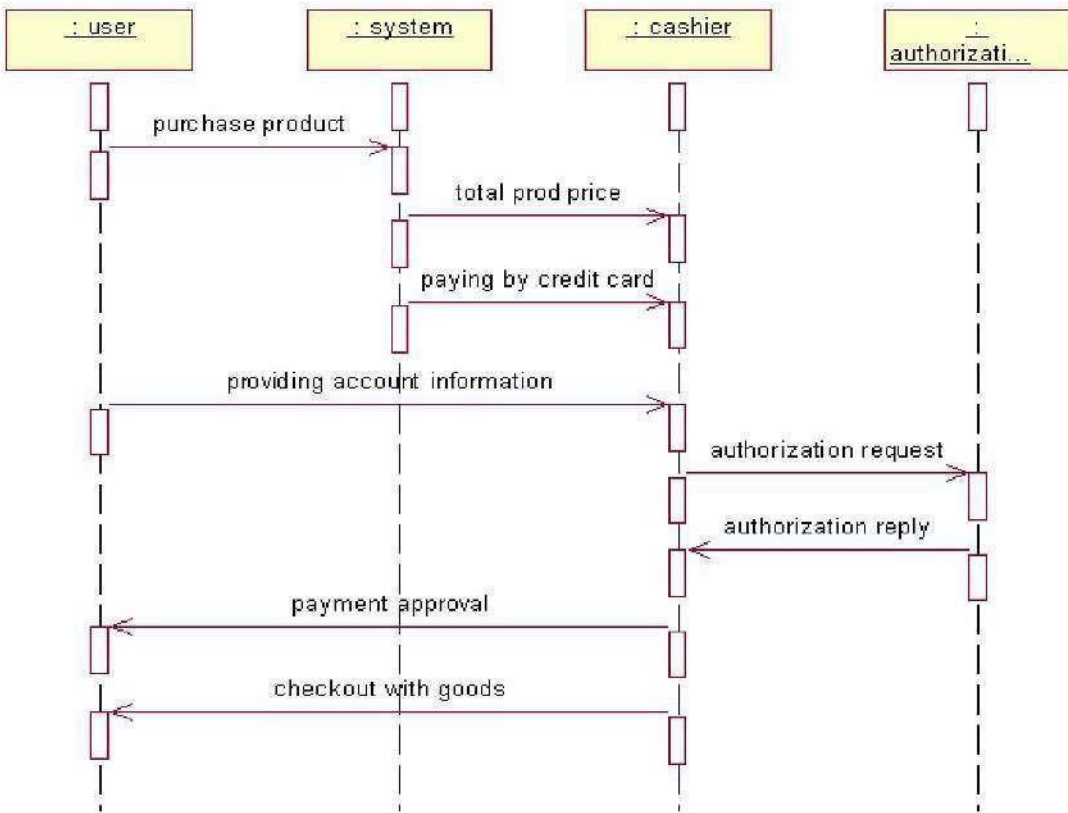
- Purchase item
- Bill issue
- Card verification
- transaction
- Bank database

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

- Purchase item
- Vendor
- Card reader
- Bank database
- Transaction

UML ACTIVITY DIAGRAM:-

Description:-

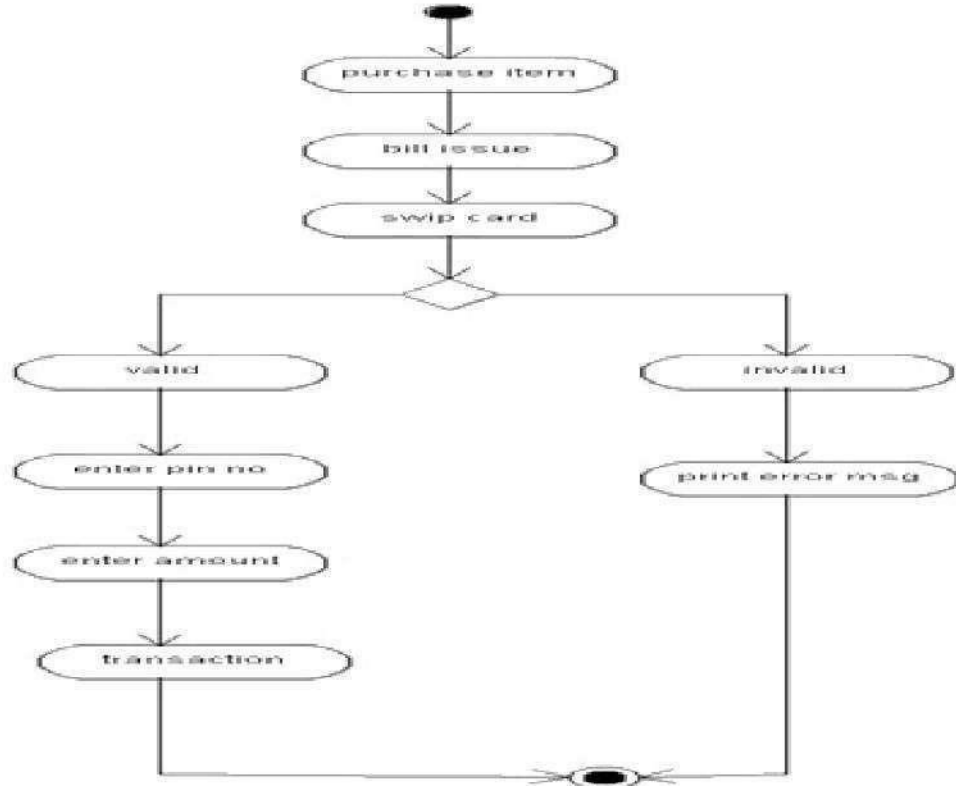
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

The events needed to achieve some operation.

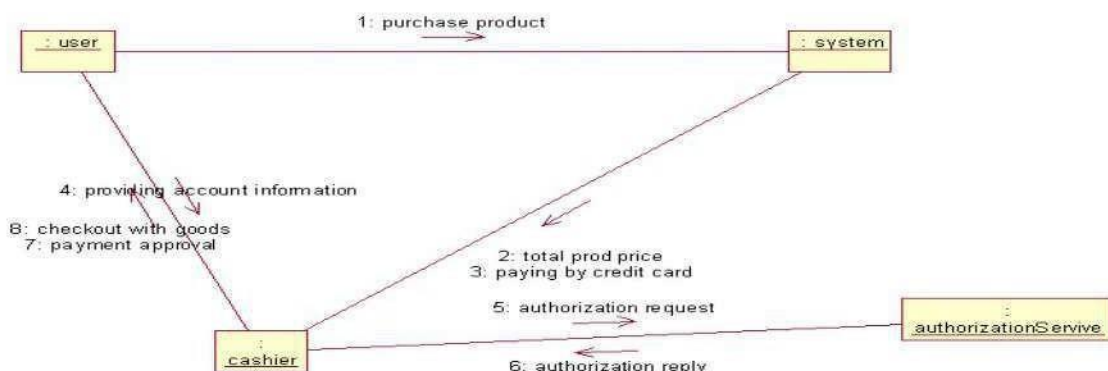
How events in a single use case relate to one another.



DOCUMENTATION OF ACTIVITY DIAGRAM:-

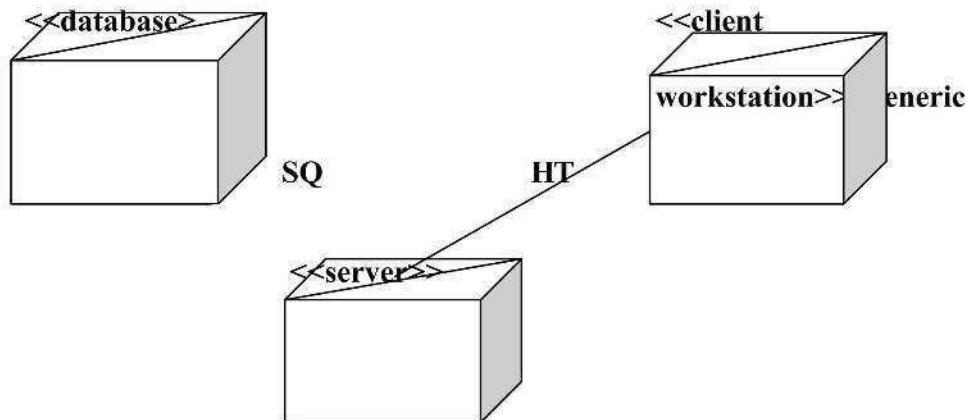
- Purchase item
- Bill issue
- Swipe the card
- Verification
- Transaction

UML COLLABORATION DIAGRAM:-



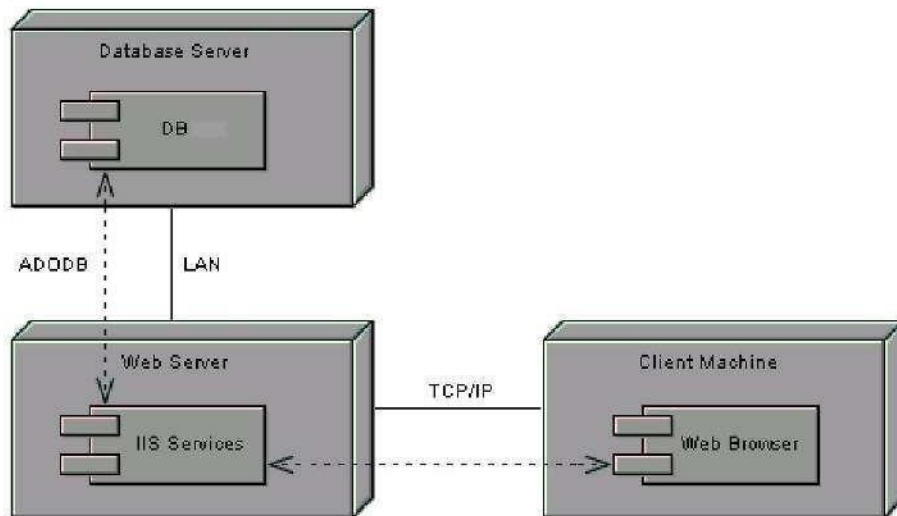
UML DEPLOYMENT DIAGRAM:-

Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UML COMPONENT DIAGRAM:-

Component diagrams are used to visualize the organization and relationships among components in a

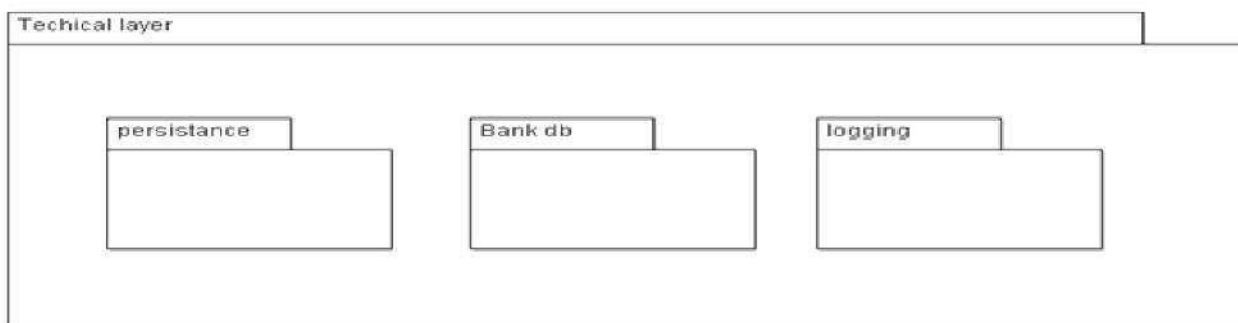
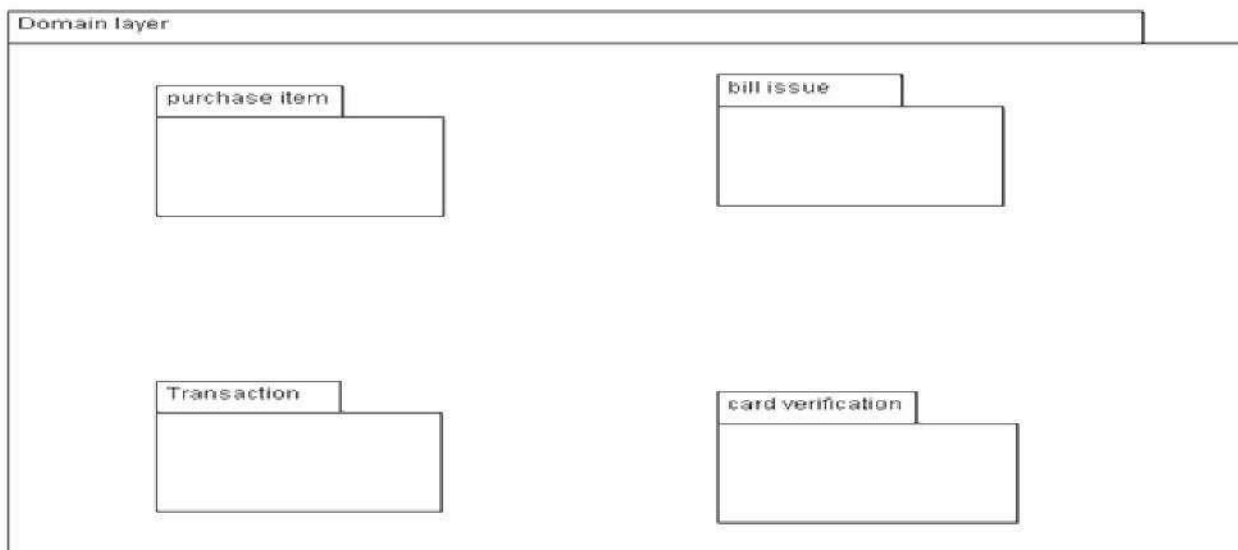


UML PACKAGE DIAGRAM:-

Description:

The **Logical architecture** is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these

elements are developed across different operating systems processes are across physical computers in a network.



UML TECHNICAL SERVICE LAYER:-

S.No	Acc_Holder	Acc_No	Card_No	Card_Name	Validity
1.	Yogesh	2075731634	4383462074632073	VISA	03/33
2.	Charumathi	4385349539	4593498734984959	RUPAY	05/40

3.	Karthikeyan	495734799	5893484474853988	MASTERCARD	03/50
----	-------------	-----------	------------------	------------	-------

SAMPLE CODE:-

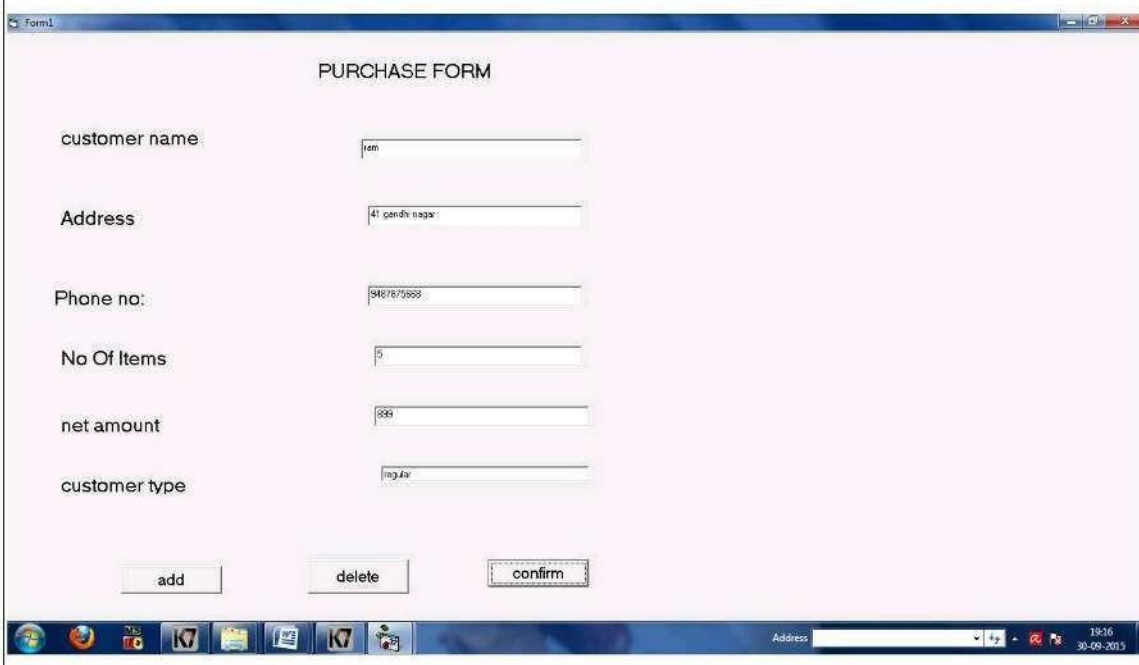
PURCHASE ITEM

```
import java.util.Vector;
public class Purchase item {
/* {src_lang=Java}*/
public String cusname;
public String addr;
public Integer phno;
public Integer no_item;
public Integer net_total;
public String custype;
public Vector myBill_issue;
public Vector myBill_issue;
public void add() {
}
public void delete() {
}
public void confirm() {
}
}
```

BILL ISSUE

```
import java.util.Vector;
public class Bill_issue {
/* {src_lang=Java}*/
public Integer no_item;
public Integer price;
public Integer quantity;
public String shop_name;
public Vector myPurchase item;
public Vector mycard verification;
public void save() {
}
public void add() {
}
public void delete() {
}
public void discount() {
}
public void print() {
} }
```

USER INTERFACE LAYER:-



Form1

ACQUIRING BANK FORM

account number	<input type="text" value="54657643146"/>
vendor name	<input type="text" value="san"/>
bank name	<input type="text" value="axis"/>
amount	<input type="text" value="1250"/>

Address: 19:49
30-09-2015

Result:-

Thus the Credit Card Processing System has been done successfully by using Argo-UML.

EX.NO:9

E-book Management System

AIM:

To design E-book Management System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying E-Book Management, software has been created by designing through ARGO-UML tool.

PROBLEM STATEMENT:-

The software to be designed will control an eBook managing website which has eBooks in its database, which is available for registered users to download it by paying the necessary cost; the registered users can login and search for the required books and the users can update their details.

This can serve more than one customer at the same time, initially the customer enters his User ID and password and opens his account the User ID and password combination is checked in the database and only if correct, the account opens. After finishing the user can logout.

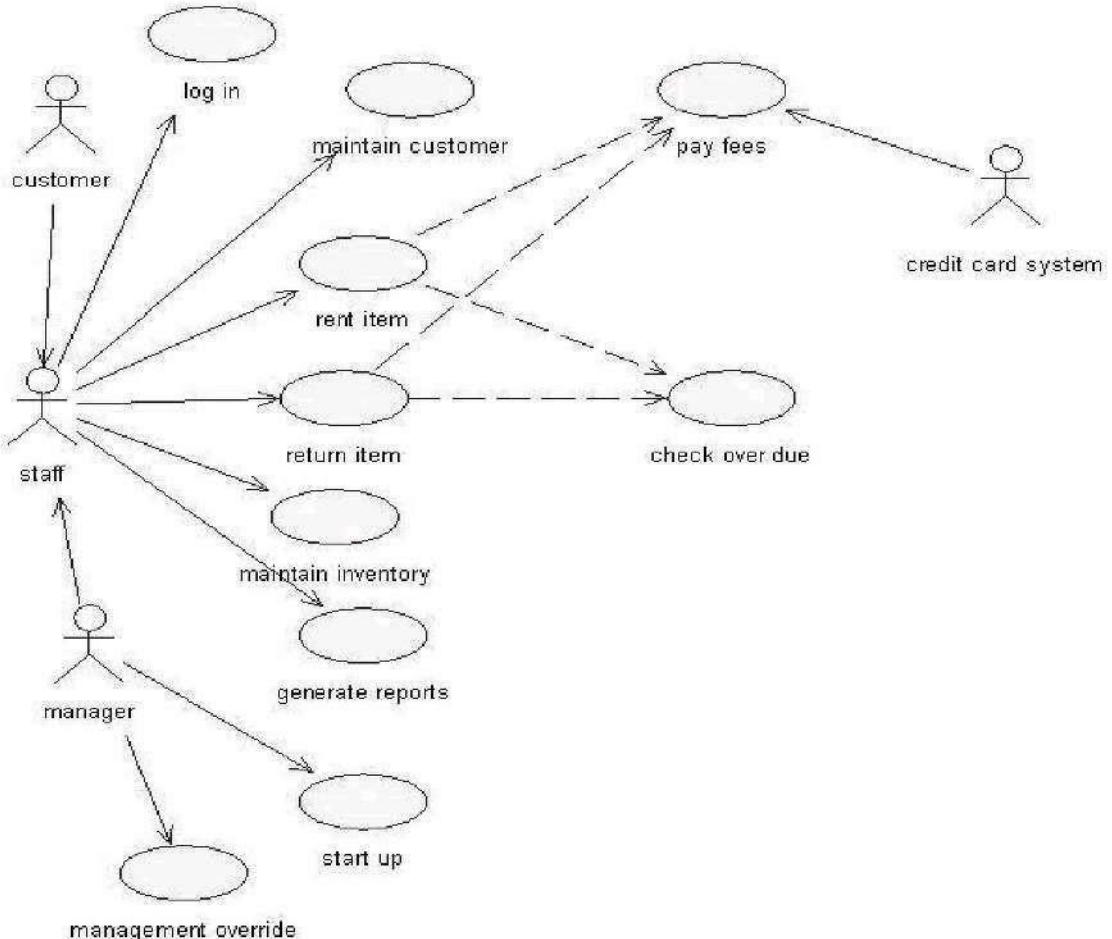
This software must provide the following:

- 1. A new customer must be able to register himself for using it using his email ID.**
- 2. A registered user must be able to log-in into his account.**
- 3. A user must be able to search for the book which he requires and must be able to get the book if required after paying the required cost.**
- 4. He must be able to pay cost through credit card, debit card and internet banking.**
- 5. He must be able to update his personal details.**

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

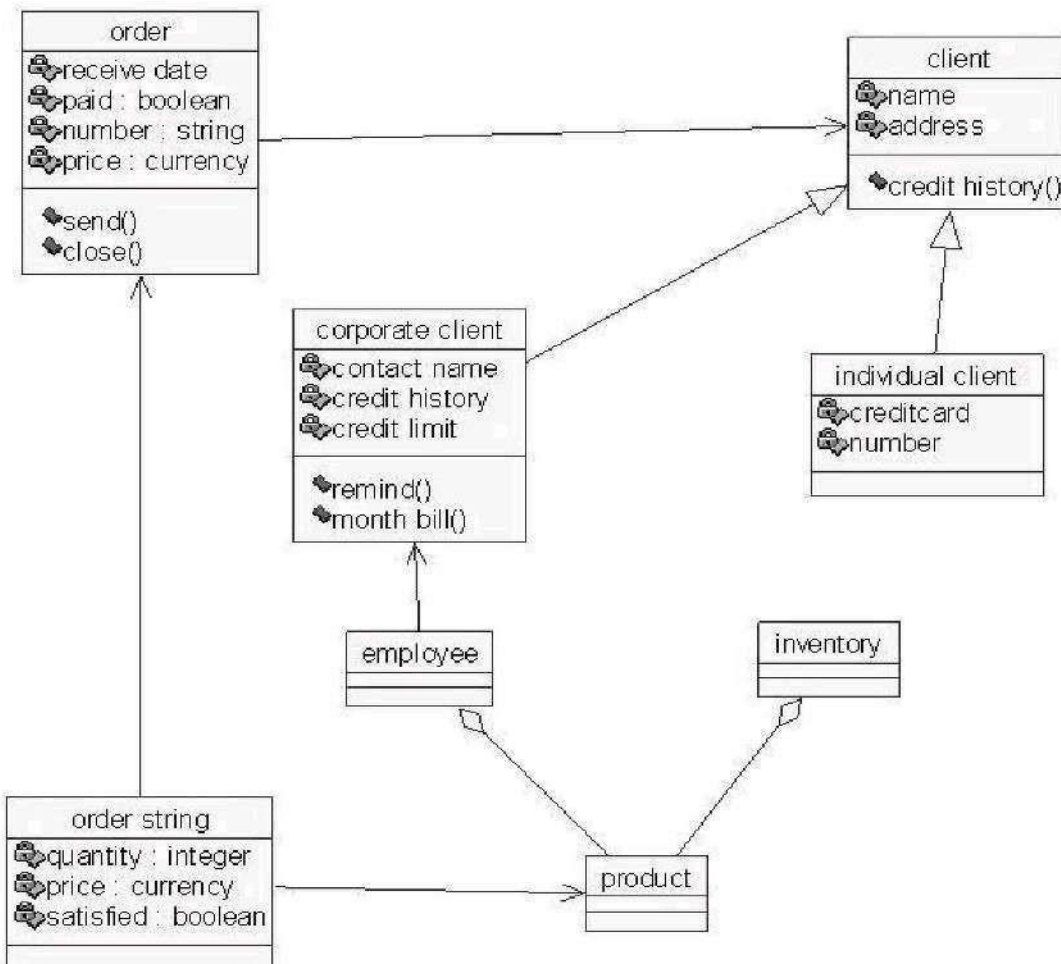
1. User access his account by providing the correct userid and password.
2. The user searches for the required book.
3. The user selects the book which he wants from the listed books.
4. The user confirms which redirects to payment page.
5. In payment page, the user enters the details of netbanking or his card.
6. The details are validated in the Bank database, if correct,
7. An OTP is generated and sent to the user's mobile.
8. If that is entered correctly, transaction is done and updated in the bank database.
9. The book is downloaded to the user and the database is updated.

The user can either log out or he can continue to download more books.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

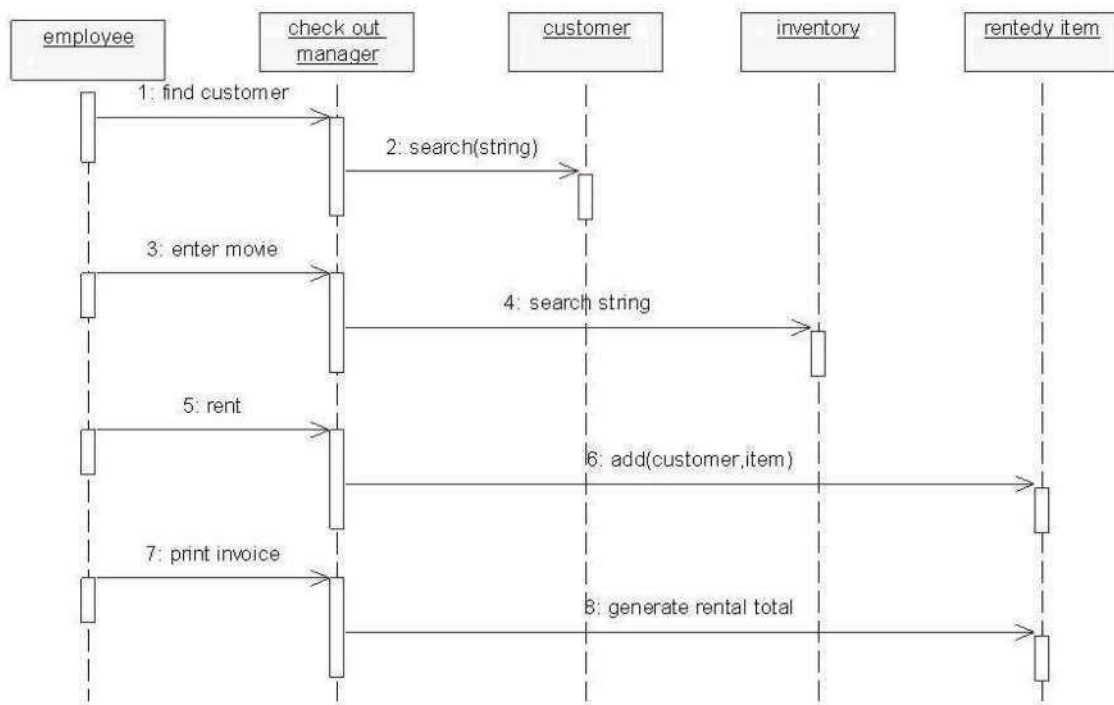
This diagram shows the classes associated with this system and the way how they are linked with each other. This diagram also shows the attributes and methods of the class. The first partition shows the name of the class, second shows the attributes and third shows the methods.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

This sequence diagram shows the sequence of operations for downloading a book. First the user opens his account searches and selects the required book, pays the required amount and then the user gets the book.

UML ACTIVITY DIAGRAM:-

Description:-

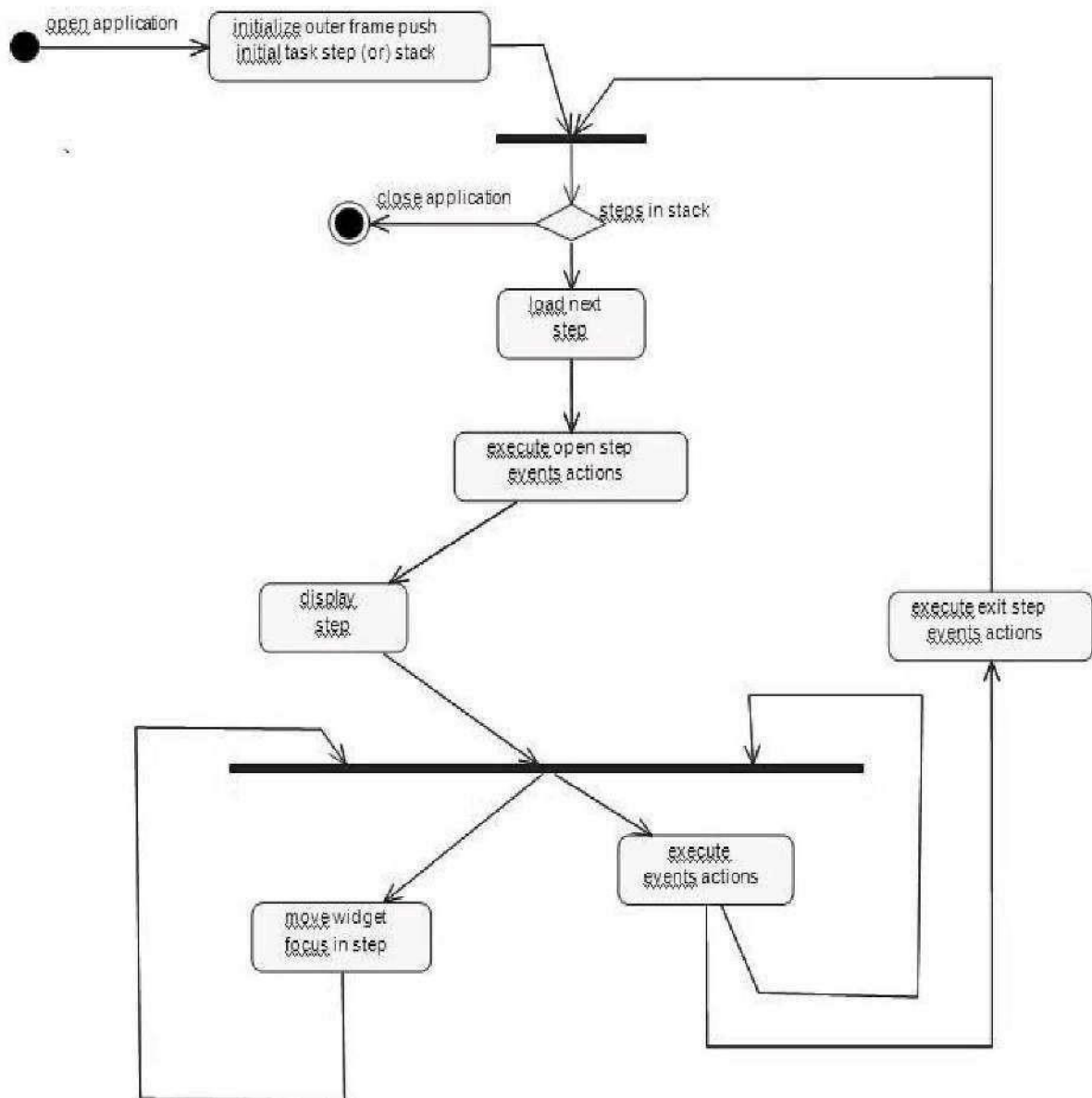
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

The events needed to achieve some operation.

How events in a single use case relate to one another.

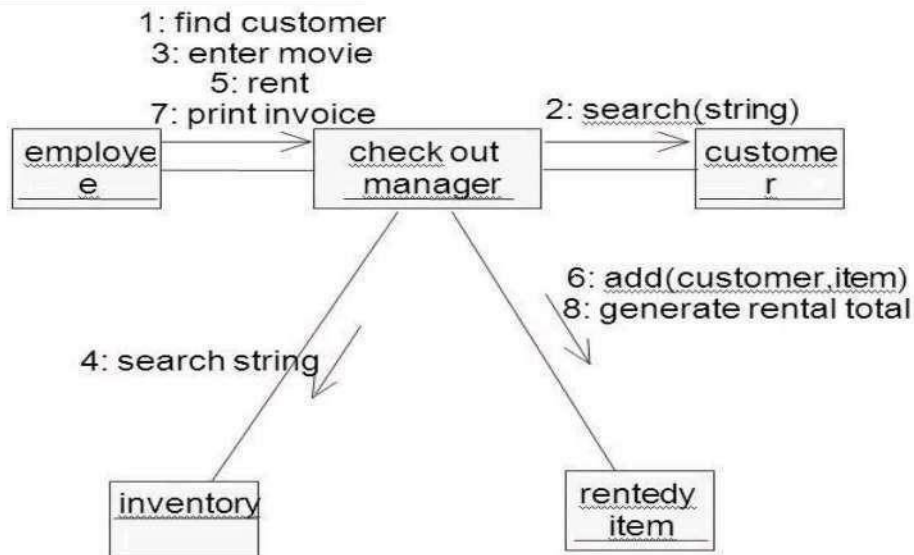


DOCUMENTATION OF ACTIVITY DIAGRAM:-

The above shown activity diagram shows the generalized view of the working of the system. This shows the various activities performed by the system.

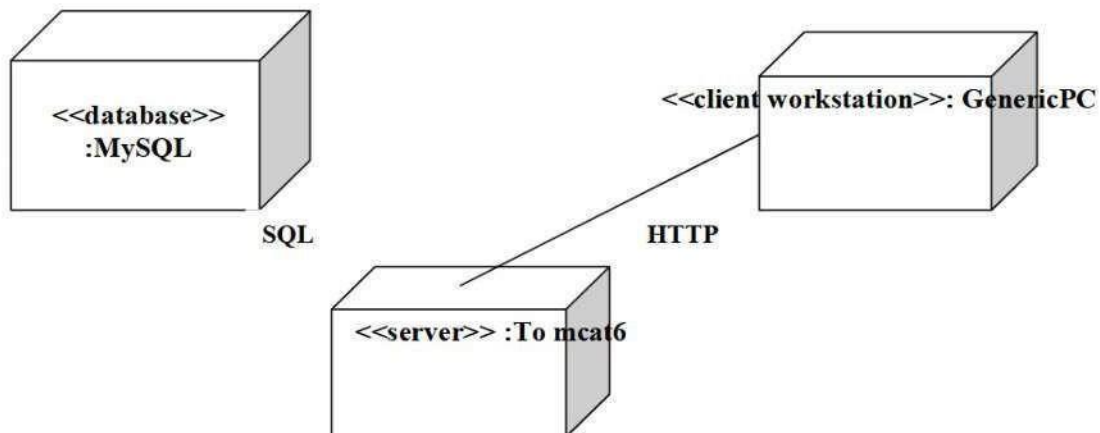
Activity diagram are graphical representation of workflows of stepwise activities and actions with support for choice, iteration and concurrency. Here in the activity diagram the user login to the system and perform some main activity which is the main key element to the system.

UML COLLABORATION DIAGRAM:-



UML DEPLOYMENT DIAGRAM:-

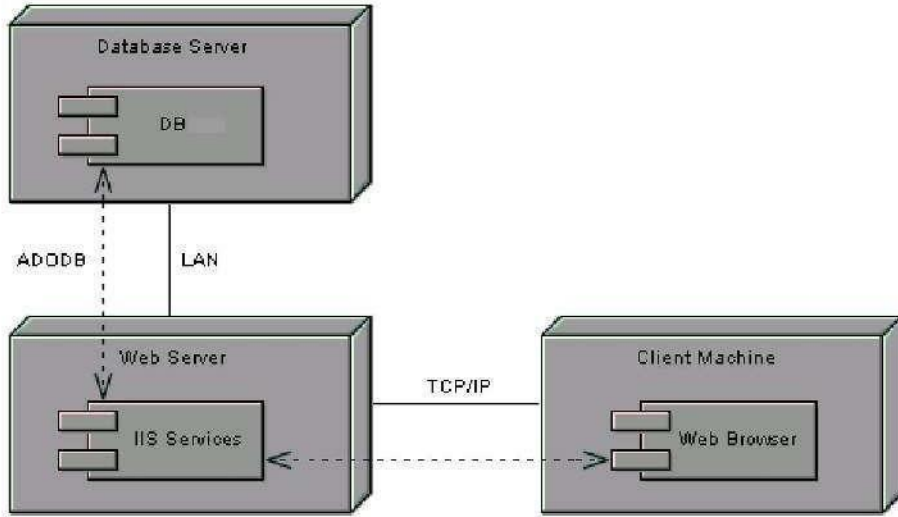
Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UML COMPONENT DIAGRAM:-

Component diagrams are used to visualize the organization and relationships among components in a system.

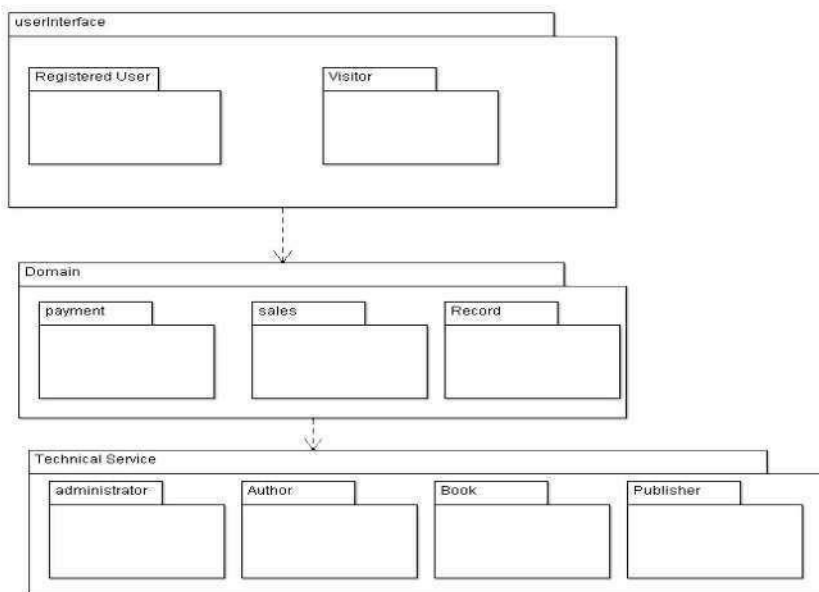
Component diagram shows the dependencies and interactions between software components. Component diagram carries the most important living actors of the system i.e, user, librarian and DBA



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



UML TECHNICAL SERVICE LAYER:-

S. No	Author Id	Name	Address	Contact Number	Total Books
1.	300001	Mories Mano	Punjab	9832872738	10
2.	300002	AK-Ray	Delhi	9374389392	15
3.	300003	Singaravelu	Chennai	9374239982	30

SAMPLE CODE:-

Administrator:

```
public class Administrator {
    /* {src_lang=Java} */
    public String name;
    public void add() {
    }
    public void delete() {
    }
    public void modify() {
    }
}
```

Author:

```
import java.util.Vector;
public class Author {
    /* {src_lang=Java} */
    public Integer id;
    public String name;
    public String address;
    public Integer contact number;
    public Integer list of books;
    public Vector myAdministrator;
    public void add() {
    }
    public void remove() {
    }
    public void update() {
    }
}
```

USER INTERFACE LAYER:-

Name: <input type="text"/>	Card Type: <input type="text"/>
email id: <input type="text"/> @ <input type="text"/>	Card Number: <input type="text"/>
user id: <input type="text"/>	Pin: <input type="text"/>
password: <input type="text"/>	<input type="button" value="confirm"/> <input type="button" value="cancel"/>
<input type="button" value="submit"/> <input type="button" value="cancel"/>	

Registration Form**Payment**

Result:-

Thus the E-Book Management System has been done successfully by using Argo-UML.

AIM:

To design Recruitment System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN :-

To simplify the process of applying, software has been created by designing through ARGO-UML tool.

The Online Recruitment System is an online website in which applicant can register themselves and then attend the exam. Examination will be conducted at some venue. The details of the examination, venue & Date of the examination will be made available to them through the website. Based on the outcome of the exam the applicant will be short listed and the best applicant is selected for the job.

PROBLEM STATEMENT:-

The process of applicant is login to the recruitment system and register for the job through online. The resume is processed by the company and the required applicant is called for the test. On the basis of the test marks, they are called for next level of interview. Finally the best applicant is selected for the job.

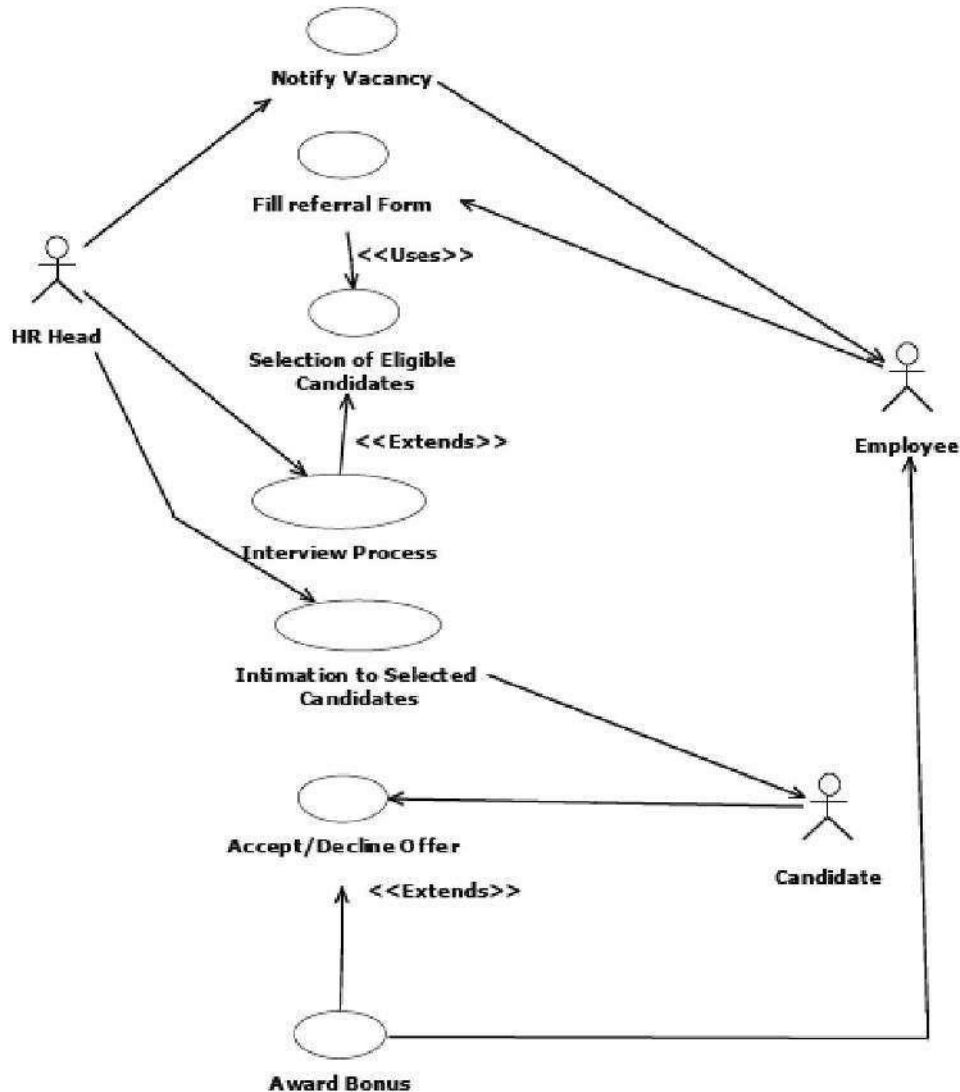
This process of online recruitment system are described sequentially through following steps,

- The applicant login to the online recruitment system.
- They register to the company for the job.
- They appear for examination.
- Based on the outcome of the exam, the best applicant is selected.
- The recruiter informs the applicant about their selection

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.

Use case is a list of actions or events. Steps typically defining the interactions between a role and a system to achieve a goal. The use case diagram consists of various functionality performed by actors like user, librarian, system and DBA



DOCUMENTATION OF USECASE DIAGRAM:-

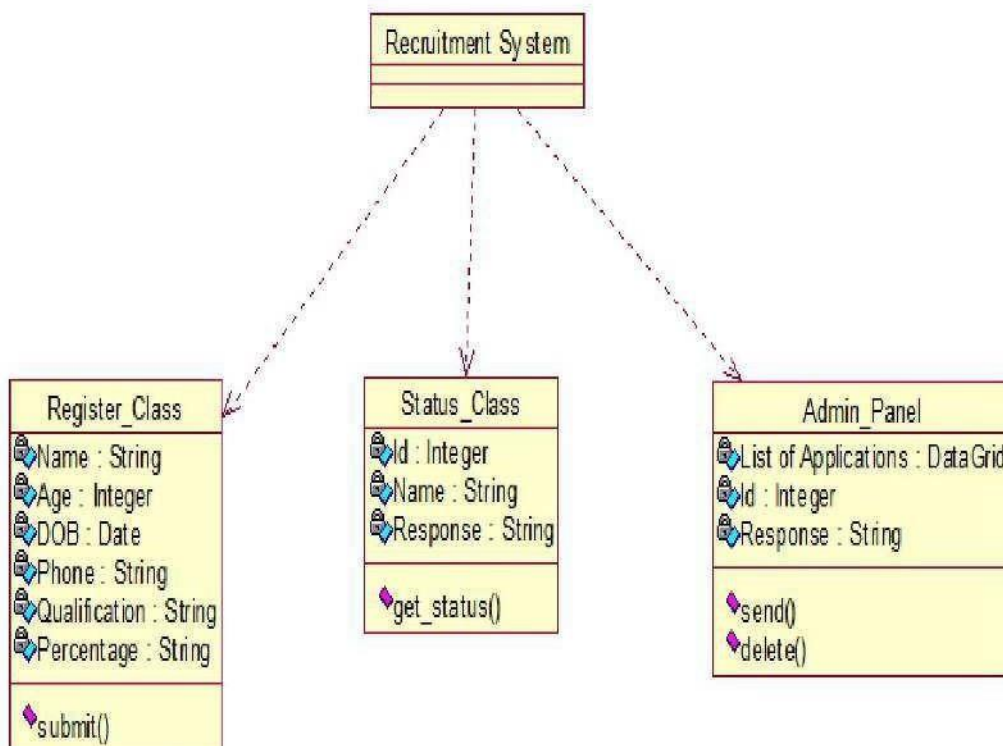
- [1] Candidate should sign up by giving username and password.
- [2] Admin sends the reply to the candidate with register numbers.
- [3] Enter into the software to attend the aptitude test. It will show the home page.
- [4] Candidate should attend the test which is conducted on online
- [5] Admin should correct the answer sheet which has been sent by candidate.
- [6] Admin should select the candidate and update the admin tools and company details to respective candidates.
- [7] Organization should send the conformation letter to the selected candidate.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.

A class diagram in the unified modeling language (UML) is a type of static structure diagram that describes the structure of a system by showing the system's classes, their attributes, and the relationships between the classes. It is represented using a rectangle with three compartments. Top compartment have the class name, middle compartment the attributes and the bottom compartment with operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram has three classes' applicant, recruiter and database.

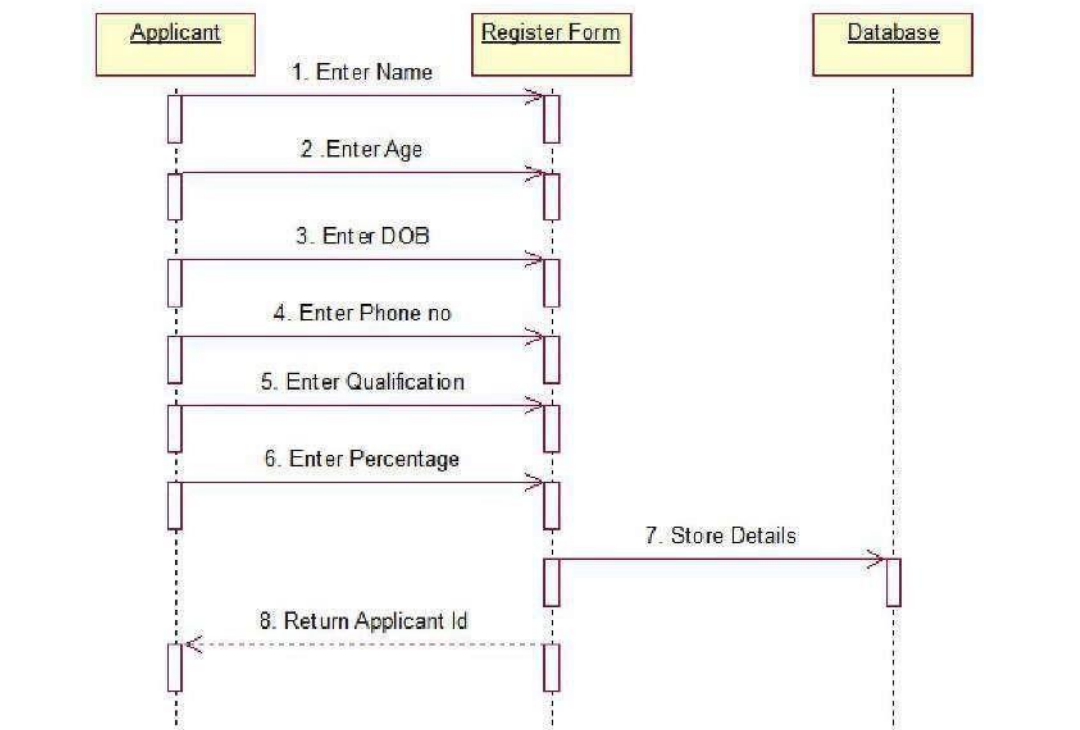
- Applicant – is the class name. Its attributes are username, password, name, phone no and address. The operations performed in the applicant class are login, register and giving applicant details.
- Recruiter – is the class name. Its attributes are name, designation, phone no, marks in apps and marks in technical. The operations performed are selecting applicants based on apps and technical.
- Database – is the class name. The operations performed are storing applicant details, verifying login and storing selected applicant details.

UML INTERACTION DIAGRAM:-

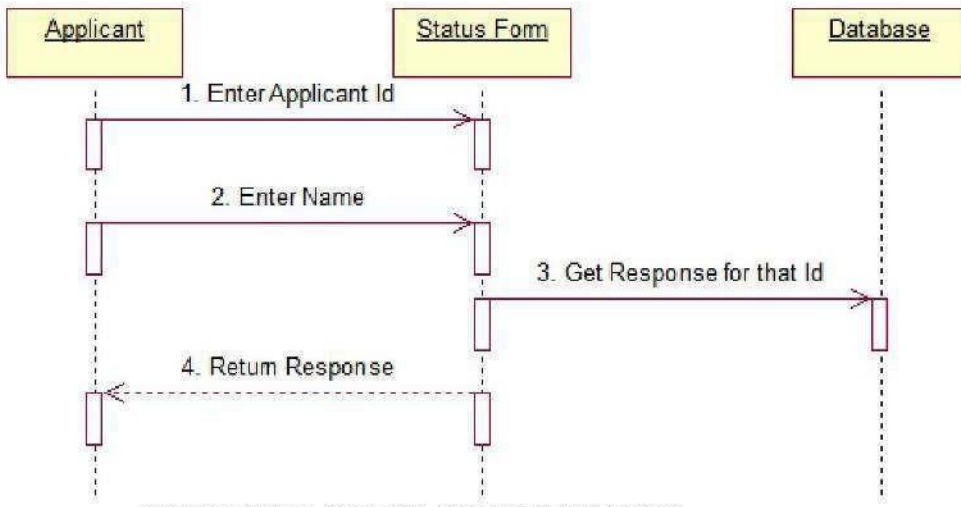
Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



SEQUENCE DIAGRAM FOR Register



SEQUENCE DIAGRAM FOR STATUS

DOCUMENTATION OF SEQUENCE DIAGRAM:-

REGISTER

This sequence diagram describes the sequence of steps to show

- The applicant login in to the recruitment system and register for job.
- The verification done in the database and recruiter
- The interview details are send to the applicant by recruiter.

SELECTING APPLICANT

This sequence diagram shows steps to show

- The applicant attend aptitude test and they are short listed based on evaluation
- The applicant appear for technical round

UML ACTIVITY DIAGRAM:-

Description:-

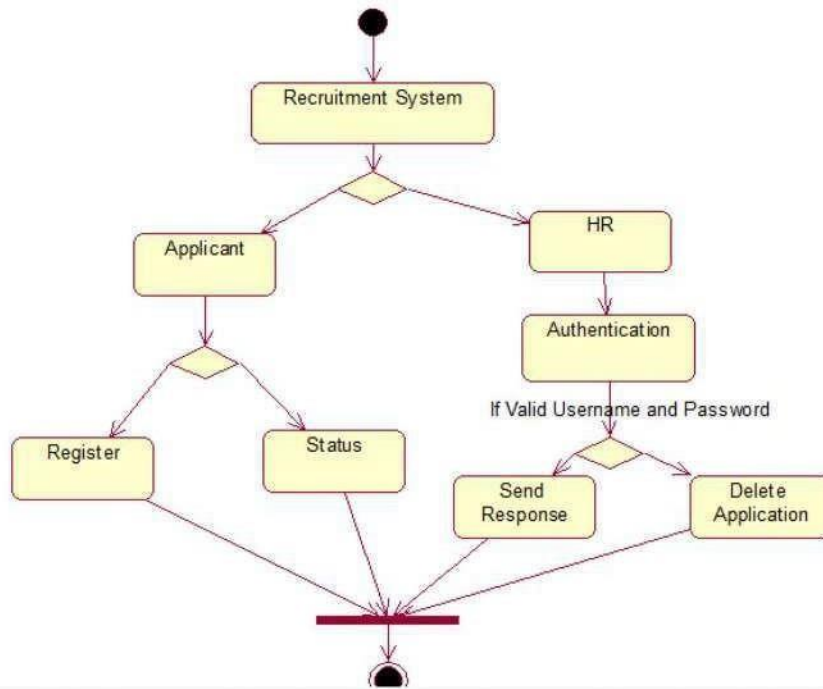
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

The events needed to achieve some operation.

How events in a single use case relate to one another.



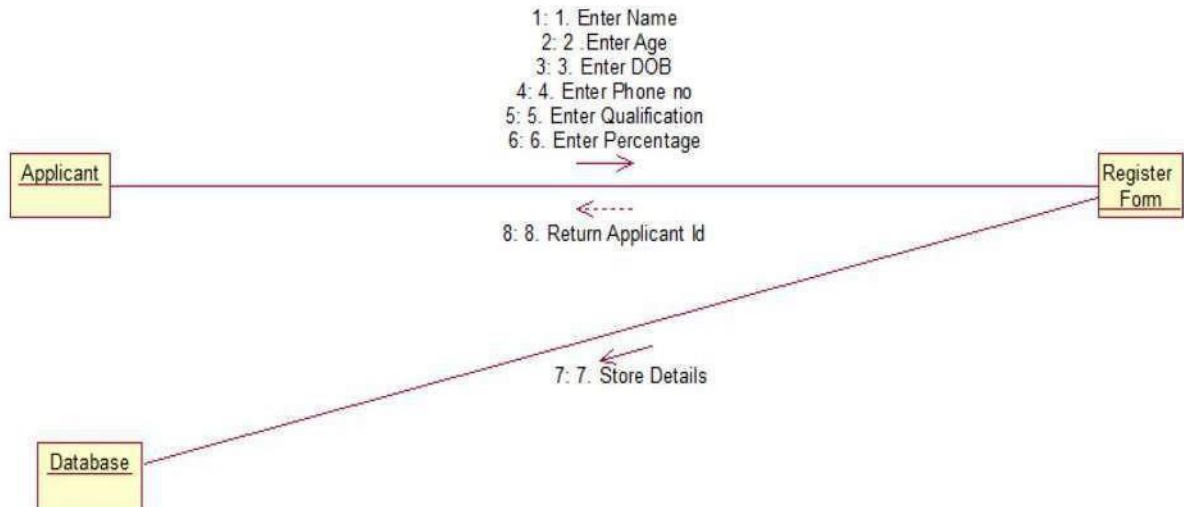
DOCUMENTATION OF ACTIVITY DIAGRAM:-

This state diagram describes the behavior of the system.

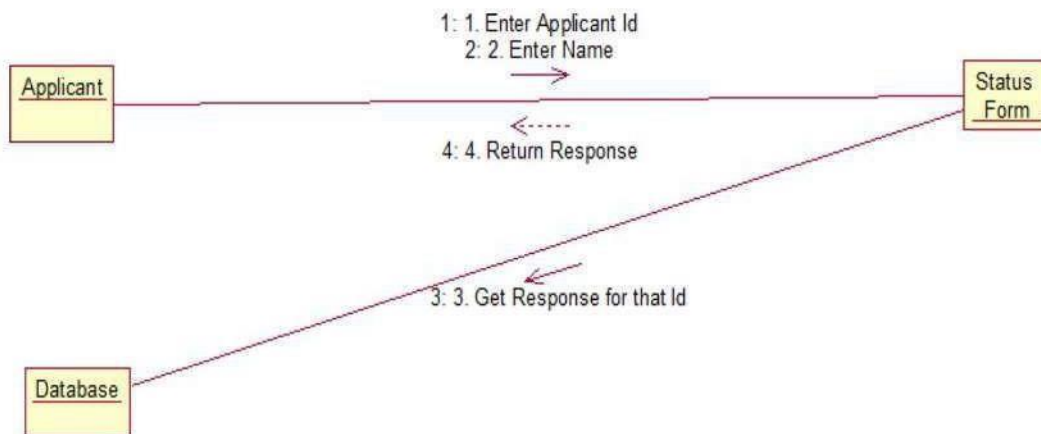
- First state is login where the applicant login to the recruitment system.
- The next state is register where the applicant register for job.
- Then verify the applicant details and sent interview details.
- The applicant appears for test.
- Update database with details of selected applicant.

UML COLLABORATION DIAGRAM:-

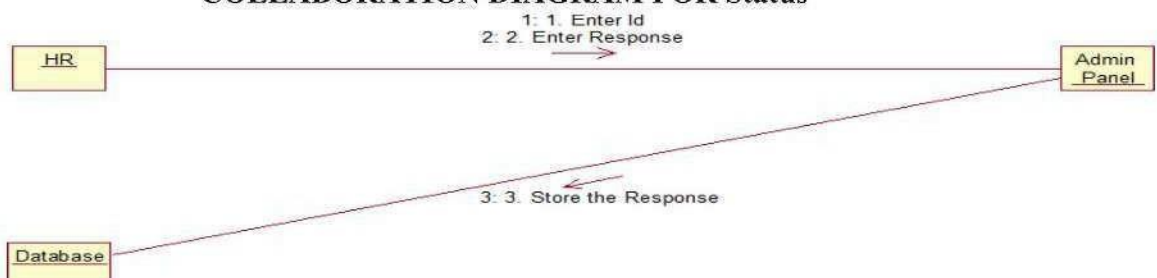
Communication diagram illustrate that object interact on a graph or network format in which object can be placed where on the diagram. In collaboration diagram the object can be placed in anywhere on the diagram. The collaboration comes from sequence diagram.



COLLABRATION DIAGRAM For Register



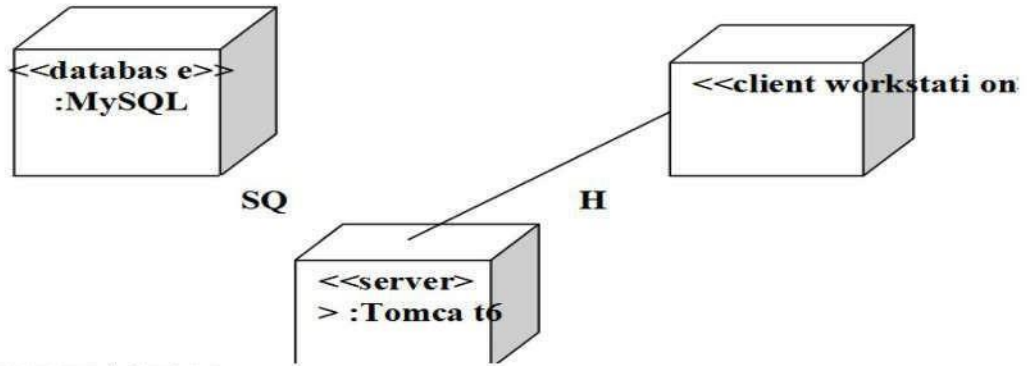
COLLABORATION DIAGRAM FOR Status



COLLABORATION DIAGRAM FOR Admin

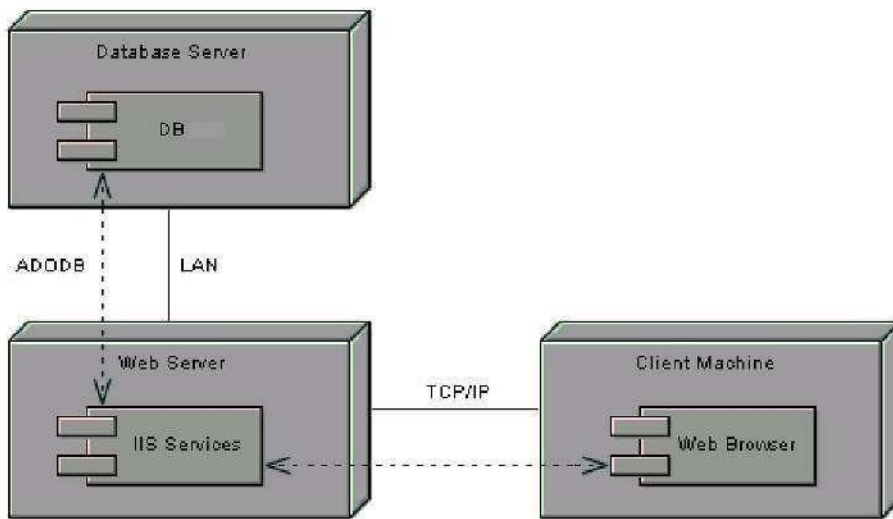
UML DEPLOYMENT DIAGRAM:-

Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UMLCOMPONENT DIAGRAM:-

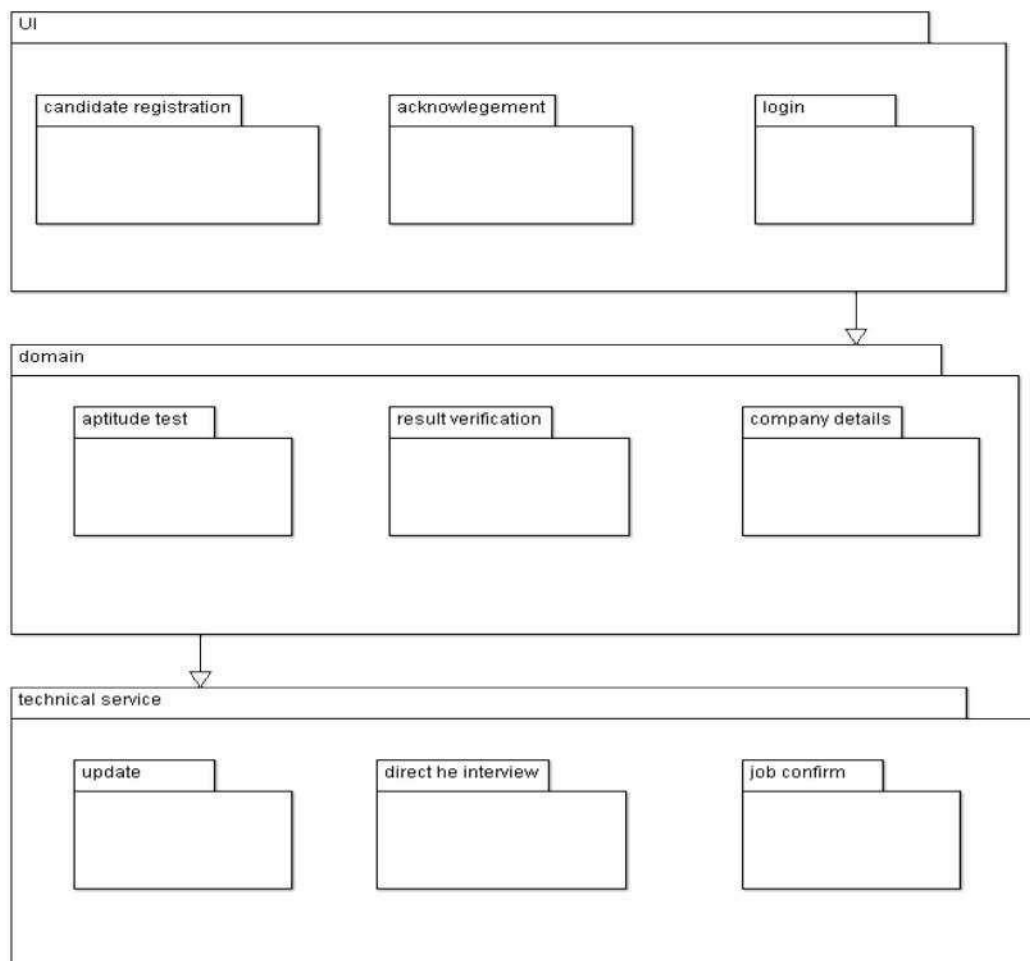
Component diagrams are used to visualize the organization and relationships among components in a system.



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



UML TECHNICAL SERVICE LAYER:-

S.No	Name	Tech Marks
1.	Maha	90
2.	Sowmi	92
3.	Sharmi	88
4.	Divya	70
5.	Tejesh	70
6.	Barath	70
7.	Harish	70

SAMPLE CODE:-

Register Class

```

import java.util.Vector;
public class Register class {
    public String name;
    public Int age;
}

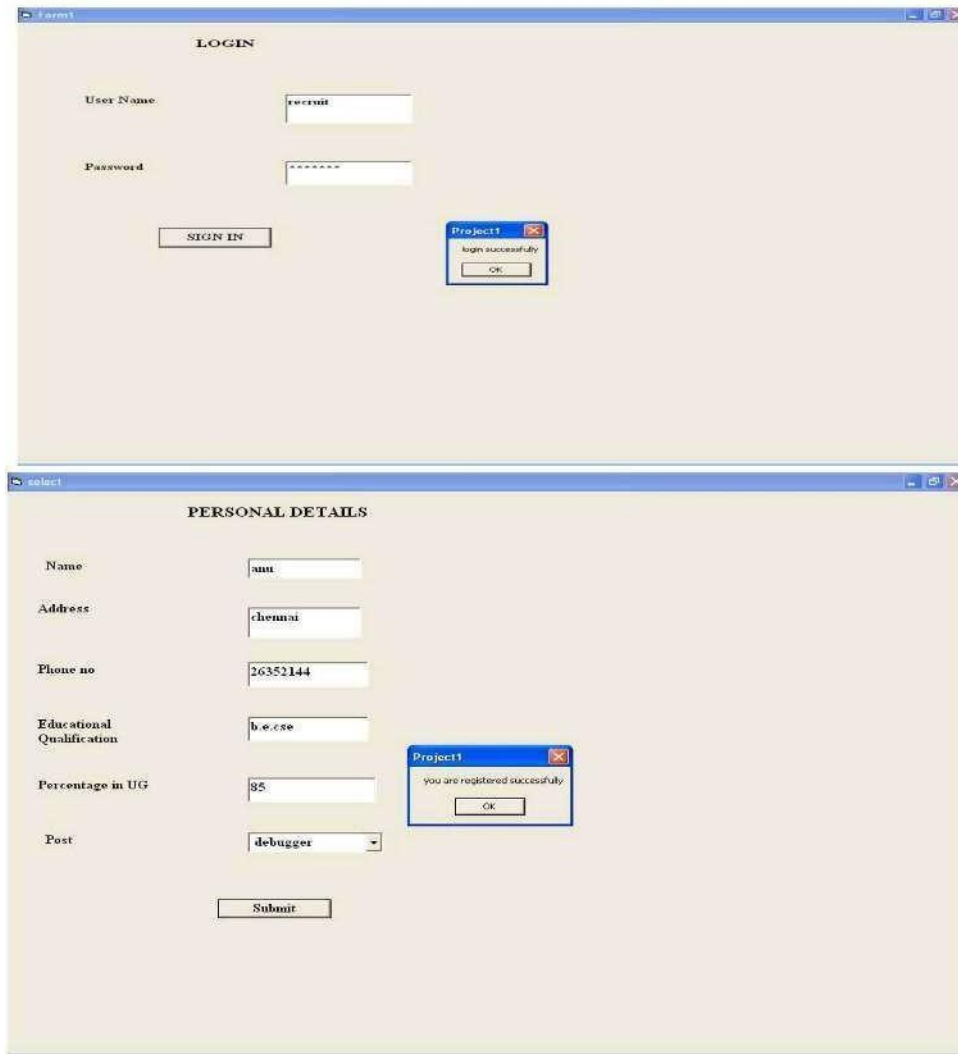
```

```

public varchar DOB;
public int Phone;
public string Qualification;
public varchar Percentage;
public Vector myRecruitment System;
public void submit() {
}
}

```

USER INTERFACE LAYER:-



Result:-

Thus the Recruitment System has been done successfully by using Argo-UML.

AIM:

To design Foreign Trading System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying, software has been created by designing through ARGO-UML tool.

The main activity of Foreign Trading System (FTS) is import and export procedure.

The online FTS is almost entirely a “spot” market. It means that trading is made immediately.

It also involves documentation, procedures, rules and regulations importing and exporting countries. Foreign trading spot transaction is made within two working days.

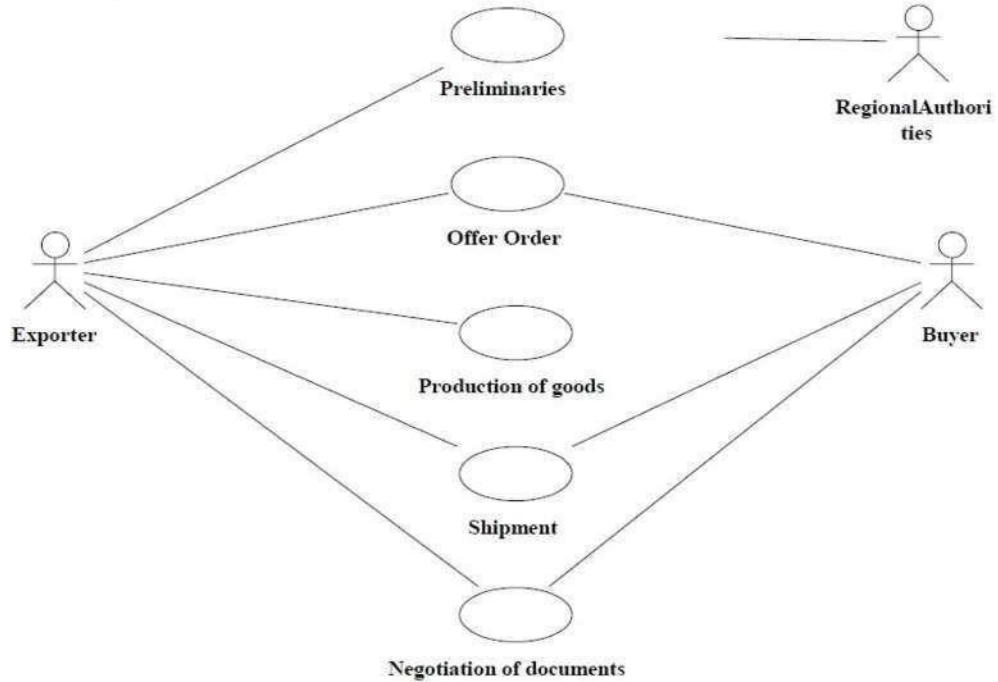
PROBLEM STATEMENT:-

The steps involved in FTS are:

- The process of FTS begins with getting the username and password from the trader by the administrator.
- The administrator gives the authority to the trader to check the details of commodities.
- If the trader is satisfied with the commodities places his order to the administrator.
- The administrator checks for the availability and update the details in the database.
- The traders pass the amount to the administrator.
- The administrator will provide the bill after receiving the amount.
- The shipment people deliver the commodities to the trader.
- The system provides an interface where the buyer can fill in their personnel details and they can also scan and upload necessary documents. By using this shipment of goods can be done easily. Also application can be processed in speedy manner.

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

The actors in this use case diagram are

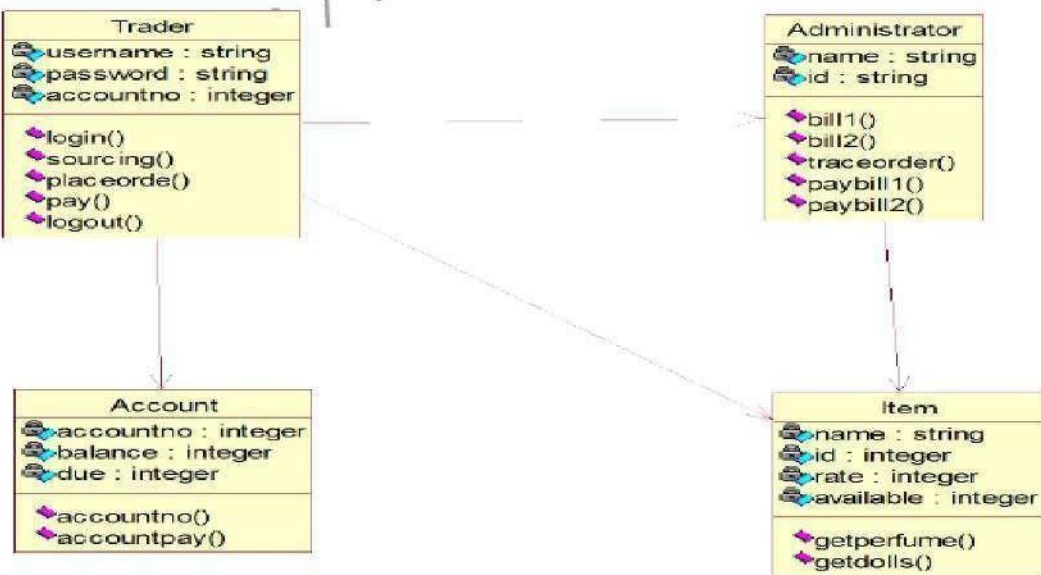
- Trader
- Buyer
- Regional authorities
- Bank
- Shipment people

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram consists of nine class.

- Preliminaries
- Regional authorities
- Buyer
- Trader
- Offer order
- Invoice
- Production of goods
- Bank
- Shipment

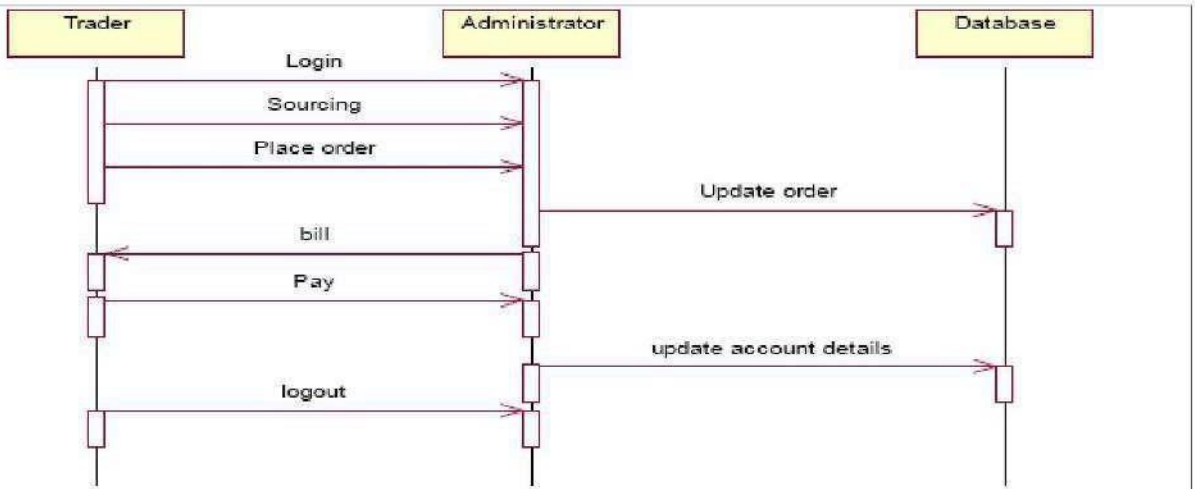
UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.

It is also represent in order by which they occur and have the object in the system send message to one another. Here the sequence starts with interaction between user and the system followed by database. Once the book have been selected the next half of sequence starts between librarian and user followed by database.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

The sequence diagram represents:

- ✓ The trader sends the details to the regional authorities and the regional authority gives approval .
- ✓ The trader offer order to the buyer and the buyer places his order.
- ✓ Then the trader generate the invoice and the buyer accepts it .
- ✓ Goods are produced and its send to the buyer through the shipment people .
- ✓ The payment is done via bank.
- ✓ The notification is send to the trader by bank about the update of payment.
- ✓ At the end the trader submits the document to the buyer.

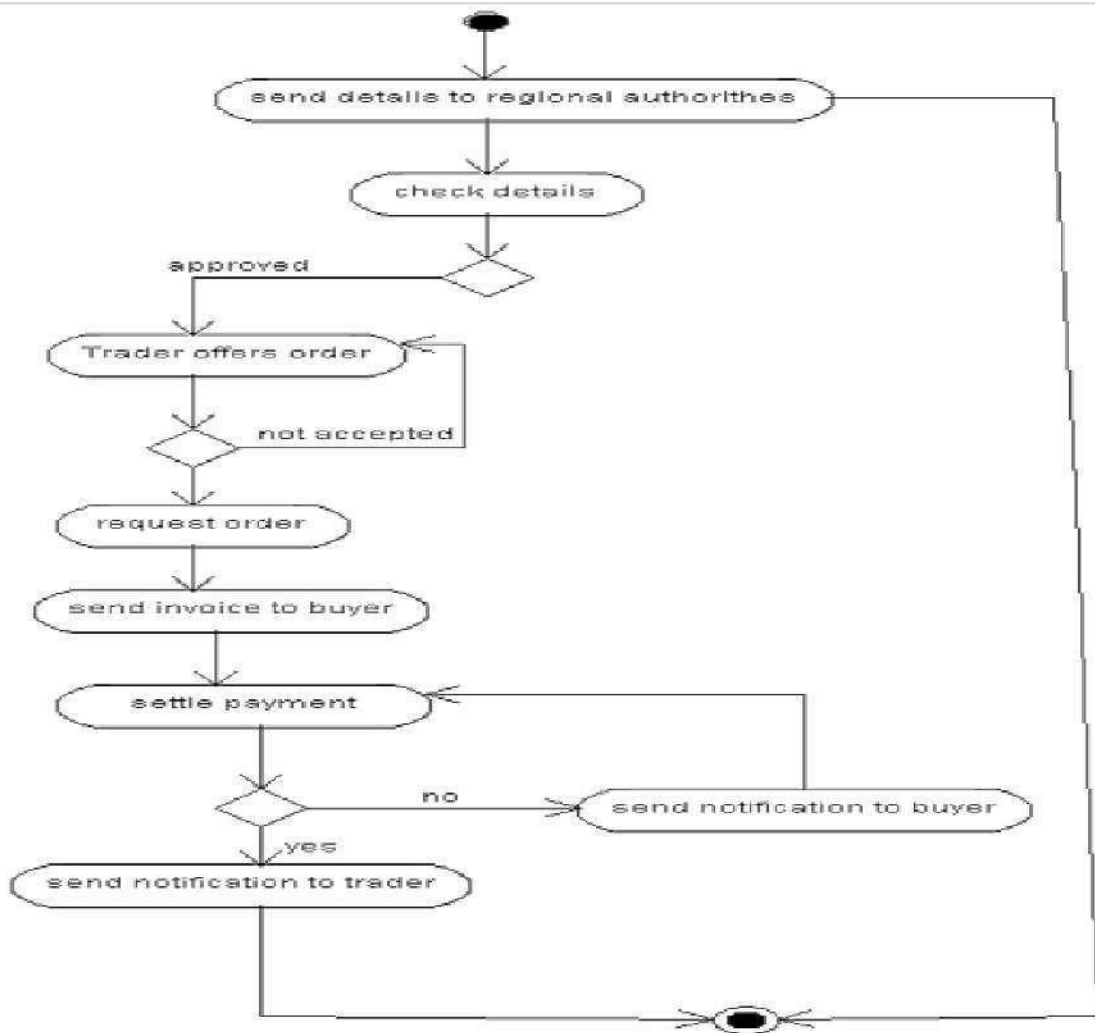
UML ACTIVITY DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.
- The events needed to achieve some operation.
- How activities are coordinator to provide a service.
- How events in a single use case relate to one another.

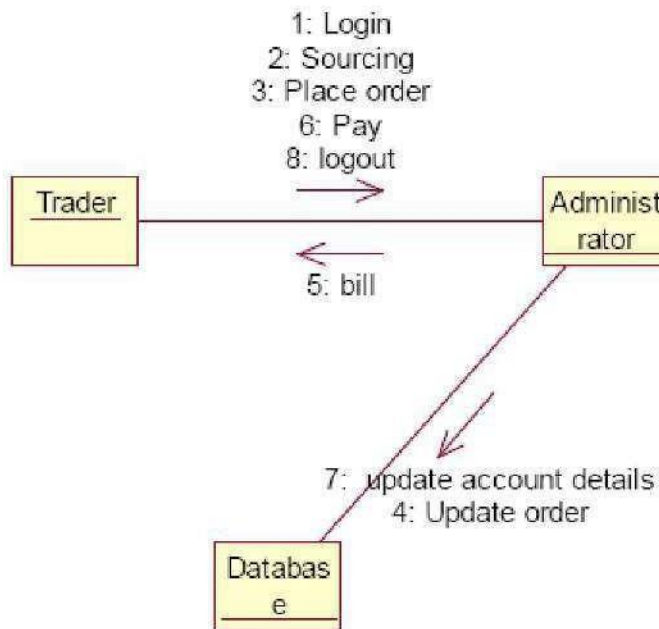


DOCUMENTATION OF ACTIVITY DIAGRAM:-

- Perform preliminaries activities i.e., getting IEC number from regional licensing authorities in the first action
- Submit a proposal order to the buyer in the send action
- After obtaining a confirmed order should produce the goods exactly as specifies in the invoice in third and fourth action.
- If the exporting house does not have production facilities, it has to procure the products from others.
- Transport the goods to the buyer in the sixth action.
- submit a order to the buyer in the send action
- After obtaining a confirmed order should produce the goods exactly as specifies in the invoice in third and fourth action.

UML COLLABORATION DIAGRAM:-

A collaboration diagram belongs to a group of UML diagrams called Interaction Diagrams. collaboration diagrams, like sequence diagrams, show how the objects interact over the course of time. collaboration diagrams show the sequence by numbering the messages on the diagram.

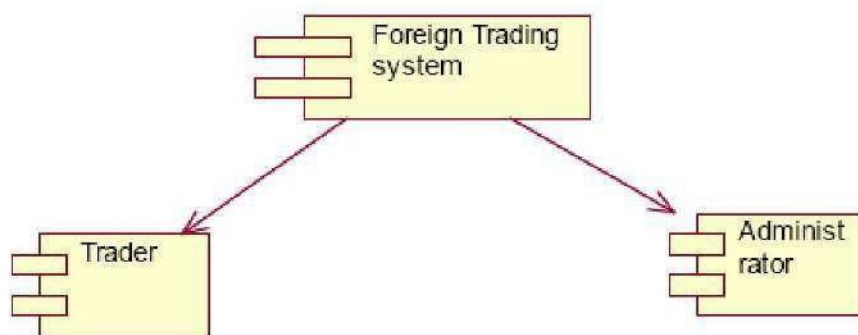


DOCUMENTATION OF COLLABORATION DIAGRAM:-

The collaboration diagram shows how the trader performs the sourcing and places order for which the administrator provides the bill and updates it in the database.

UML COMPONENT DIAGRAM:-

A component diagram depicts how the components are wired together to form larger components and or software systems.

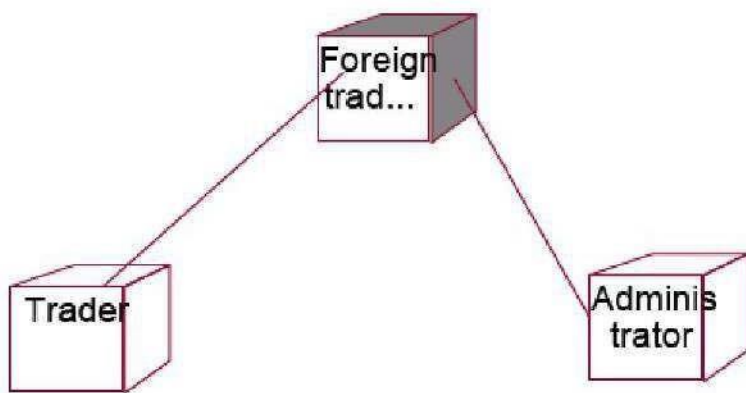


DOCUMENTATION OF COMPONENT DIAGRAM:-

The main component in the component diagram is foreign trading system. The trader who come to do the trading process and administrator who manages all the other processes is the sub components.

UML DEPLOYMENT DIAGRAM:-

A deployment diagram models the physical deployment of artifacts on nodes. The nodes appear as boxes, and the artifacts allocated to each node appear as rectangles within the boxes. Nodes may have sub nodes, which appear as nested boxes.



DOCUMENTATION OF DEPLOYMENT DIAGRAM:-

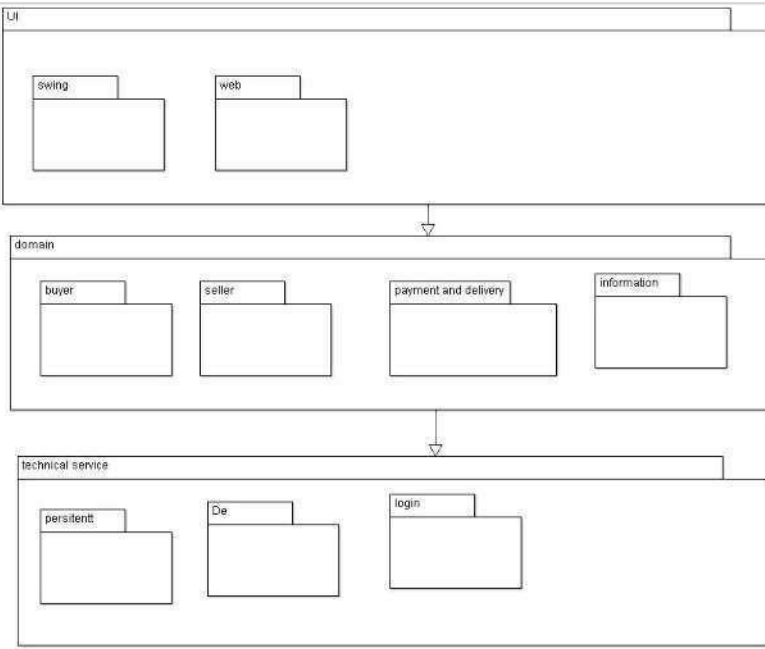
The processor in this diagram is the foreign trading system. The devices are the trader and administrator who perform the main activities in the system.

UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.

It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



UML TECHNICAL SERVICE LAYER

Trade Name	Trade No	Contact	Mail	Price
Siva Agencies	5390	2823992	Sival@gmail.com	10,00,000
BMPSC	3487	2348930	bmpsc@gmail.com	2,00,000
Vicky Agencies	4589	2394030	Vky02@gmail.com	1,00,000
Buyer Name	Buyer No	Contact	Mail	Price
Priyanka	3348	2938490	priyank@gmail.com	10,00,000
Preetha	2093	2049034	prite@gmail.com	2,00,000
Lubna	2398	2349394	lubu@gmail.com	1,00,000

SAMPLE CODE:-

Code for preliminaries:

```

import java.util.Vector;
public class preliminaries
{
    /* {src_lang=Java} */
    private Integer indus name;
    public Integer reg no;
    public Integer intention of export;
    public Integer details of export goods;
}

```

Coding for regional authorities:

```

public class Regional Authorities
{
    /* {src_lang=Java} */
    public Integer name of regional;
    public Integer emp.no;
    public Integer desigantion;
    public Integer mail id;
    public preliminaries mypreliminaries;
}

```

```

public Integer address;
public Integer certification on the quality
of export;
public Vector 2;
public void submit(){}
public void cancel(){}
public void update(){}
public void verify(){}
public void accept(){}
public void rejects(){}
}
}

public void add()
{}
public void delete()
{}
public void update()
{}
public void generate authorities id()
{
}
}

```

USER INTERFACE LAYER:-

TRADER		BUYER	
TRADER NAME	<input type="text" value="AMUL"/>	BUYER NAME	<input type="text" value="ARUN"/>
TRAEDER NO	<input type="text" value="562"/>	BUYER NO	<input type="text" value="896"/>
ADDRESS	<input type="text" value="ANNA NAGAR"/>	ADDRESS	<input type="text" value="AMMER NAGAR"/>
CONTACT	<input type="text" value="978561456"/>	CONTACT	<input type="text" value="965832486"/>
MAIL ID	<input type="text" value="AMUL123"/>	MAIL ID	<input type="text" value="ARUN34"/>
DES OF GOODS	<input type="text"/>	SUBMIT	<input type="button" value="SUBMIT"/>
PRICE	<input type="text"/>	CANCEL	<input type="button" value="CANCEL"/>
	<input type="button" value="ADD"/>		<input type="button" value="ADD"/>

Result:-

Thus the Foreign Trading System has been done successfully by using Argo-UML.

AIM:

To design Conference Management System by using Argo-UML tool. .

PROBLEM ANALYSIS AND PROJECT PLAN :-

To simplify the process of applying, software has been created by designing through ARGO-UML tool.

The Conference Management System is an online website in which candidate can submit the paper and register themselves and then attend the conference. The paper will be reviewed. The details of the conference, date and time will be made available to them through the website. After getting the confirmation details the candidate should submit the revised and camera ready paper. Then the registration process will be done.

PROBLEM STATEMENT:-

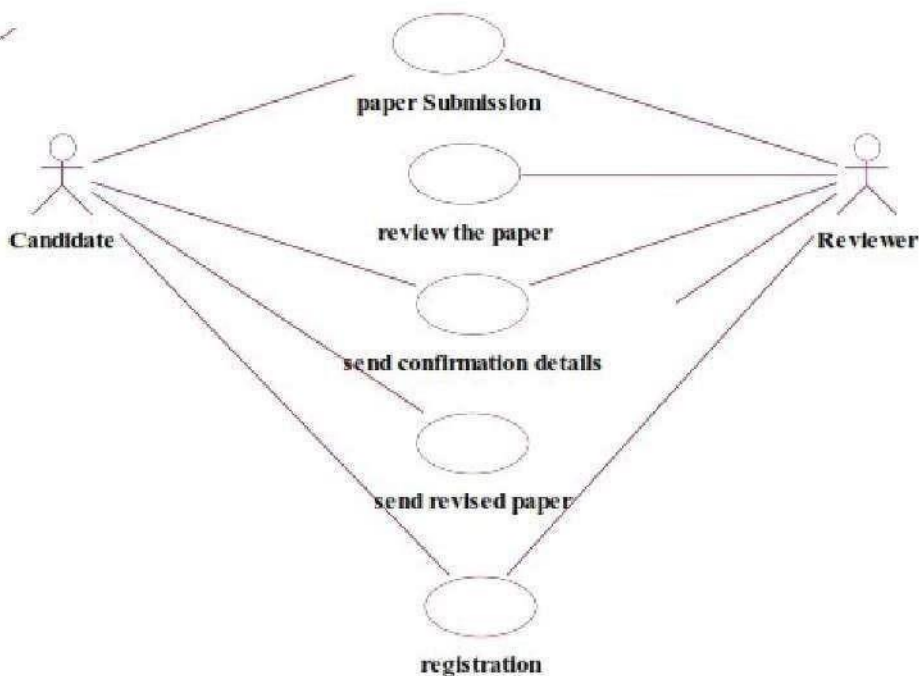
The process of the candidates is to login the conference system and submit the paper through online. Then the reviewer reviews the paper and sends the acknowledgement to the candidate either paper selected or rejected. This process of on conference management system are described sequentially through following steps,

- The candidate login to the conference management system.
- The paper title is submitted.
- The paper is been reviewed by the reviewer.
- The reviewer sends acknowledgement to the candidate.
- Based on the selection, the best candidate is selected.
- Finally the candidate registers all details.
- The paper title is submitted.
- The paper is been reviewed by the reviewer.
- The reviewer sends acknowledgement to the candidate.

UML USECASE DIAGRAM:-

Description:

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.



DOCUMENTATION OF USECASE DIAGRAM:-

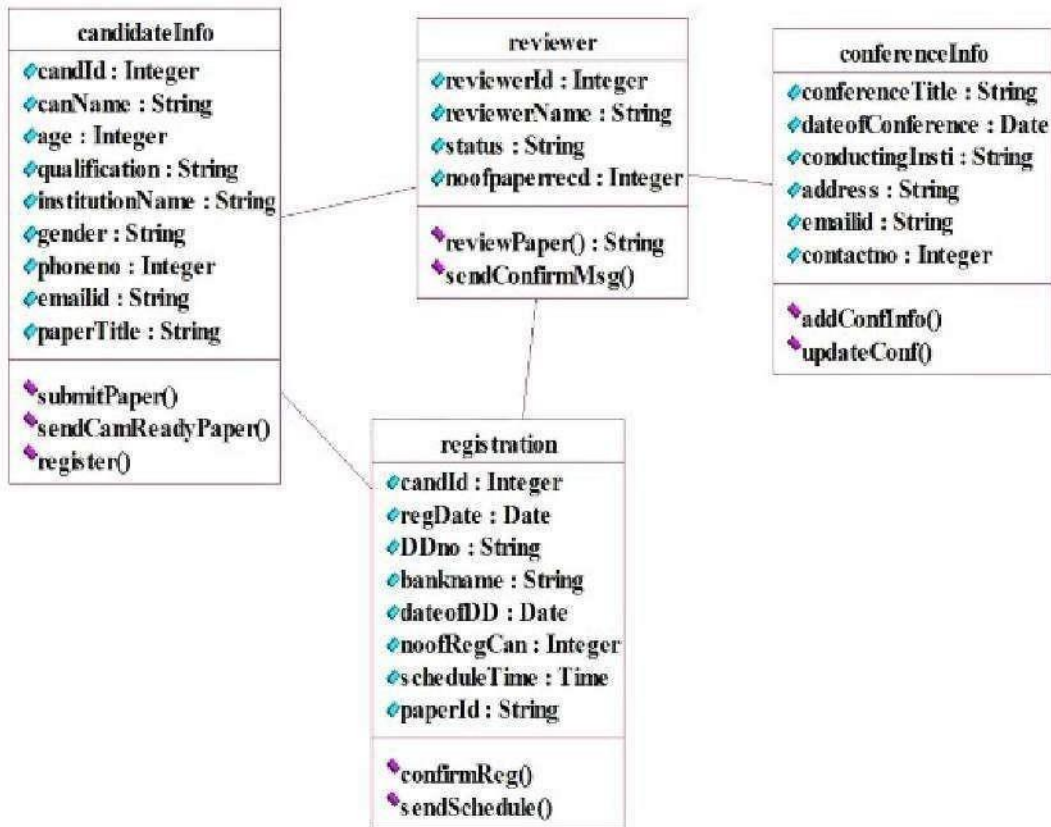
- Candidate
 - Login
 - Paper submission
 - Review the paper
 - Paper confirmation details
 - Revised and camera ready paper
 - Registration
- Reviewer
- Databases

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram has three classes' candidate, reviewer and database.

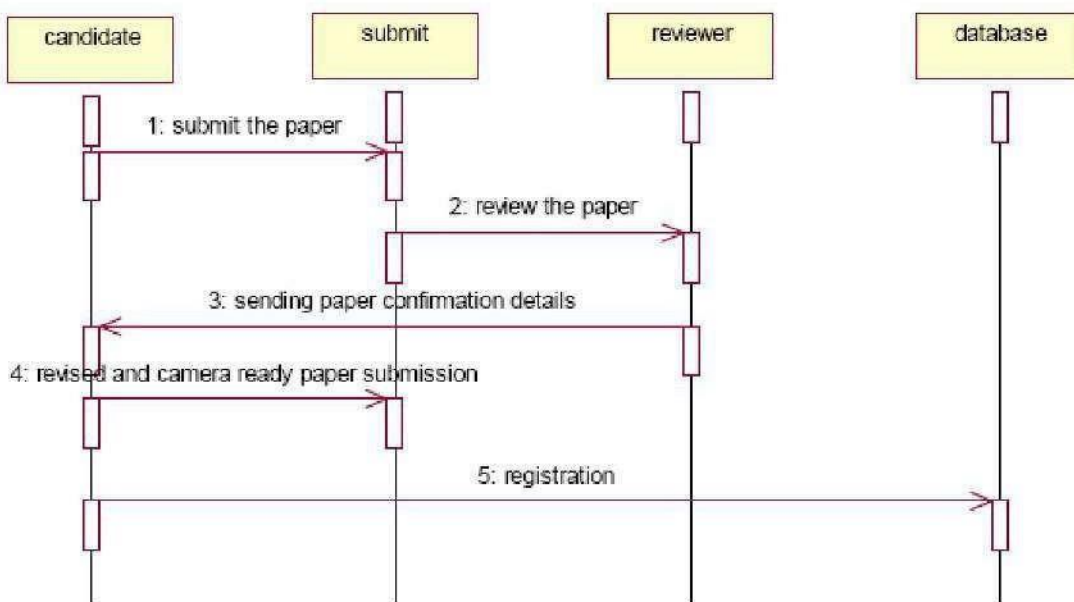
- Candidate – Its attributes are name, college name, department, paper title. The operations performed in the candidate class are login, submit the paper, submit revised and camera ready paper and registration.
- Reviewer – Its attributes are name, department, reviewer ID and the operations performed are review the paper and send the paper confirmation details.
- Database –The operations performed are storing candidate details and verifying login.
- Reviewer – Its attributes are name, department, reviewer ID and the operations performed are review the paper and send the paper confirmation details.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

LOGIN

PAPER SUBMISSION

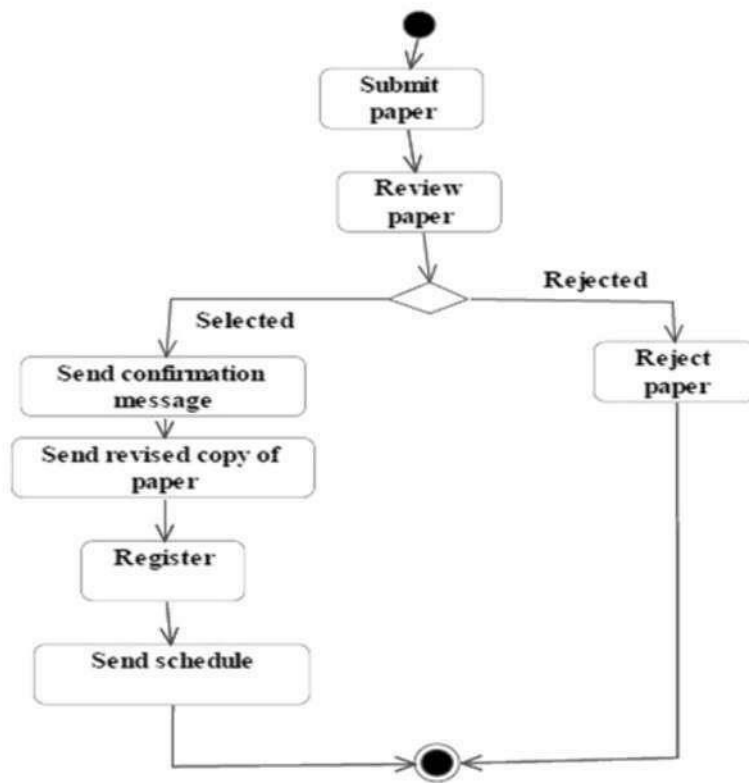
UML STATECHART DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.



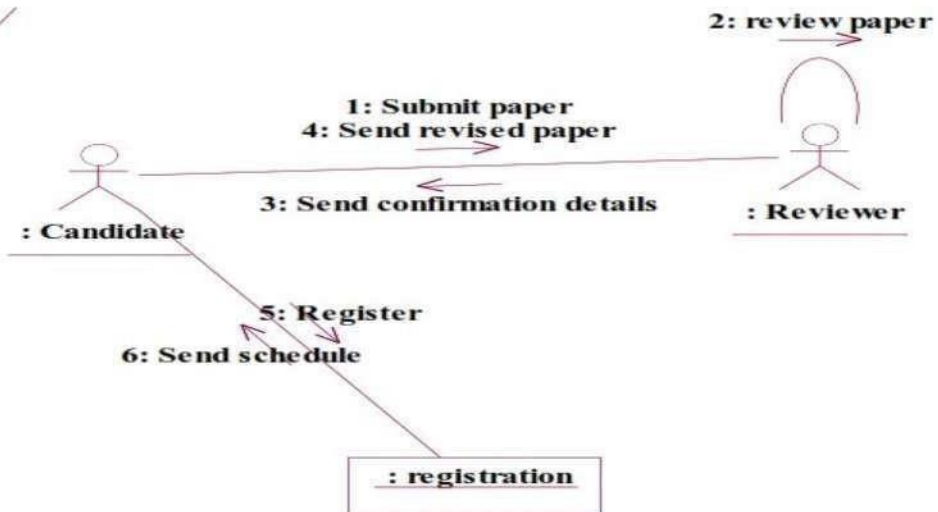
DOCUMENTATION OF ACTIVITY DIAGRAM:-

- First the candidate login to the database.
- Then the candidate should submit the paper.
- If it is selected the acknowledgement will send to the candidate.
- After submitting revised paper the registration process will be done.

UML COLLABORATION DIAGRAM:-

A collaboration diagram, also called a communication diagram or interaction diagram,. A sophisticated modeling tool can easily convert a collaboration diagram into a sequence diagram and the vice versa. A collaboration diagram resembles a flowchart that portrays the roles, functionality and behavior of individual objects as well as the overall operation of the system in real time.

- First the candidate login to the database.
- Then the candidate should submit the paper.
- If it is selected the acknowledgement will send to the candidate.



DOCUMENTATION OF COLLABORATION DIAGRAM:-

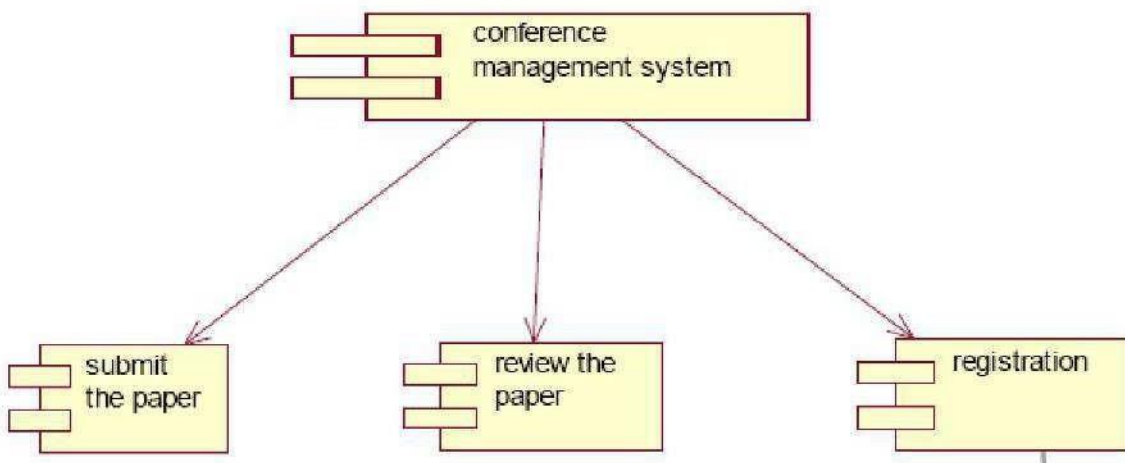
LOGIN

This collaboration diagram is to show how the applicant login in the conference system. Here the sequence is numbered according to the flow of execution.

This collaboration diagram is to show the submitting paper process of the candidate for the conference. The flow of execution of this selection process is represented using the numbers.

UML COMPONENT DIAGRAM:-

The component diagram's main purpose is to show the structural relationships between the components of a system. It is represented by boxed figure. Dependencies are represented by communication association.

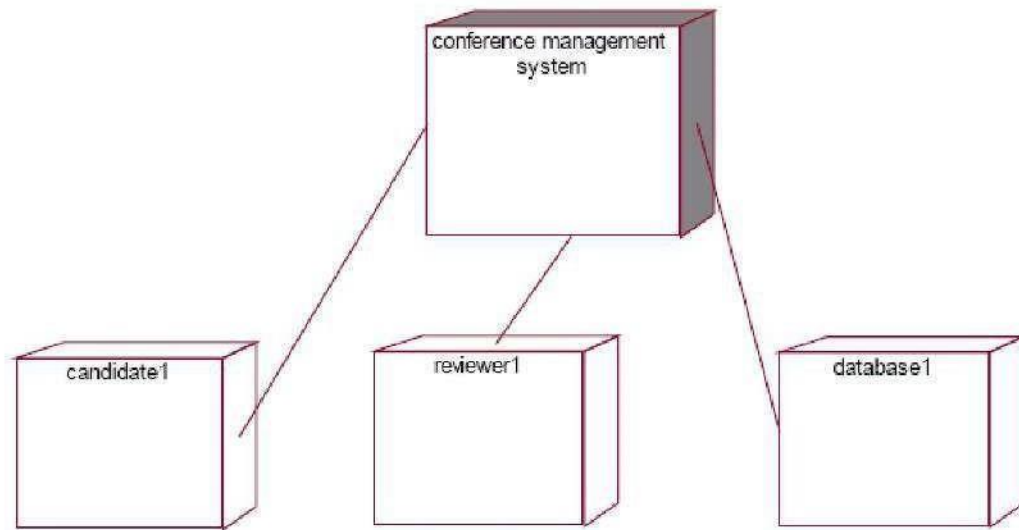


DOCUMENTATION OF COMPONENT DIAGRAM

The main component in this component diagram is conference management system. And submit the paper, review the paper and registration.

UML DEPLOYMENT DIAGRAM:-

A deployment diagram in the unified modeling language serves to model the physical deployment of artifacts on deployment targets. Deployment diagrams show "the allocation of artifacts to nodes according to the Deployments defined between them. It is represented by 3-dimensional box. Dependencies are represented by communication association.



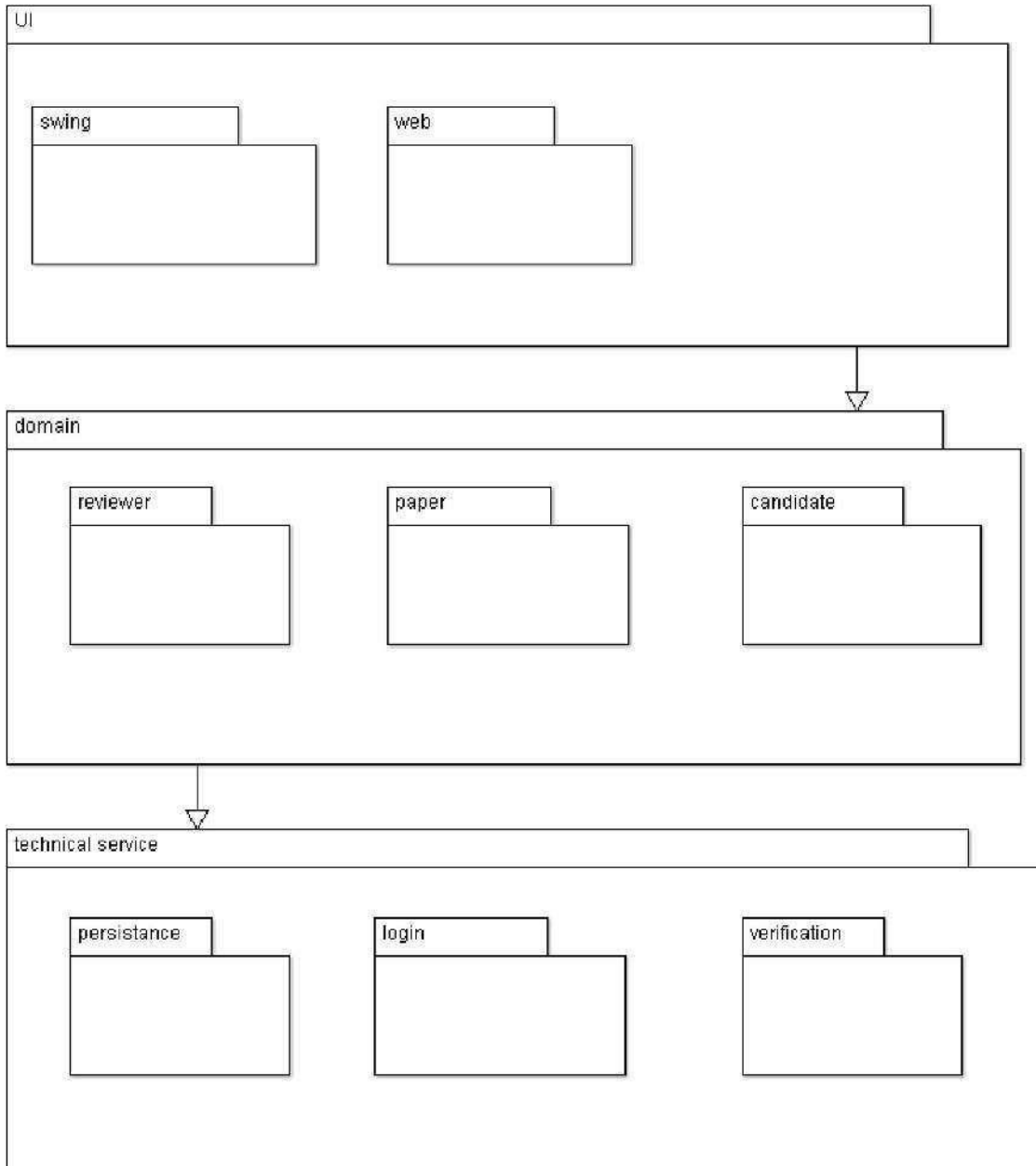
UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.

It is the graph of nodes connected by communication association. It is represented by three dimensional box. The device node is library management system and execution environment nodes are user, librarian, system and DBA.

The package diagram involves eight stages such as login, enter details, requesting for book, display book details, search book, issue book, return book and logout.



UML TECHNICAL SERVICE LAYER:-

S.N o	Name	Name of the Paper	Contact	E-mail
1.	Preethi	Cloud Computing	9324389383	preethi@gmail.com
2.	Nithya	Networking	9348739923	nadhisri@gmail.com
3.	Pavithra	Database	7354863948	pavi@gmail.com

S. No	Name of the Paper	Date	Time	Place
1.	Cloud Computing	02-09-2017	9.00 A.M	Chennai
2.	Networking	15-09-2017	10.00 A.M	Selam
3.	Database	03-10-2017	9.30 A.M	Bangalore

SAMPLE CODE:-

```

import java.util.Vector;
public class application {
    public char name;
    private char fathername;
    public int Dateofbirth;
    private varchar
permanentaddress;
    private varchar
Temporary_address;
    public varchar email;
    public int Phonenumber;
    public varchar panNo;
    public varchar ApplicationNO;
    public varchar Username;
    public varchar password;
    public Vector myDatabase;
    public void login() {
    }
    public void submitdetails() {
    }
    public void checkingstatus() {
    }
}

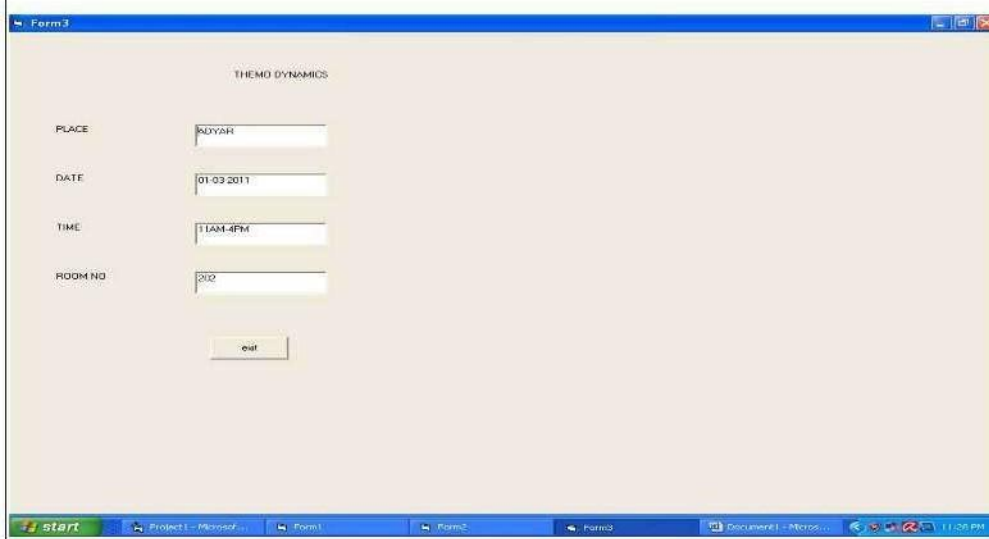
```

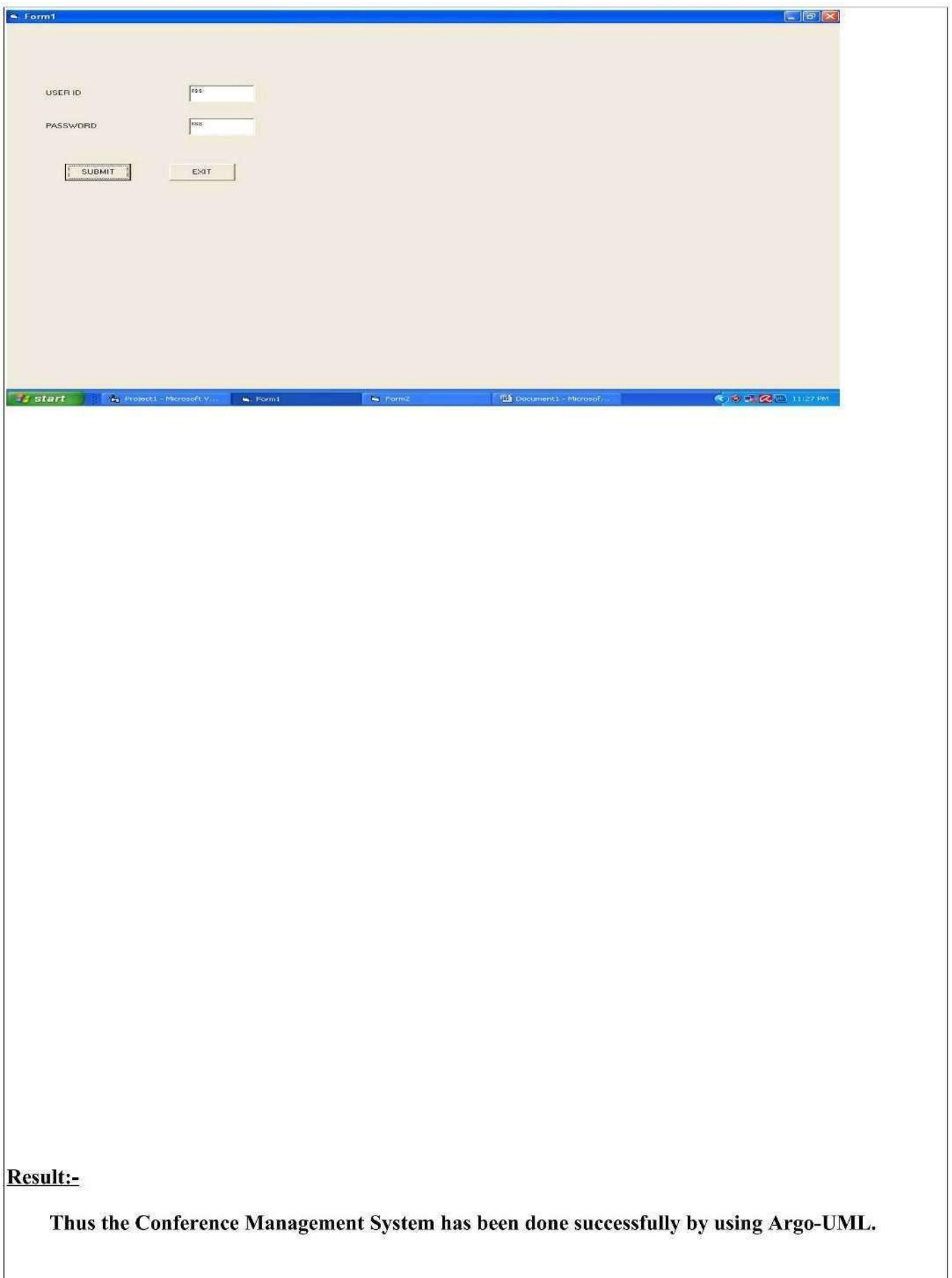
```

import java.util.Vector;
public class Database {
    public char name;
    public Vector myapplication;
    public Vector
mypassportAdministration;
    public Vector
myregionalAdministrator;
    public Vector mypolice;
    public void store() {
}

```

USER INTERFACE LAYER:-





Result:-

Thus the Conference Management System has been done successfully by using Argo-UML.

AIM:

To design BPO Management System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN :-

To simplify the process of applying, software has been created by designing through ARGO-UML tool.

Generally outsourcing can be defined as an organization entering into a contract with another organization to operate and manage one or more of its business process.

There are many problems faced by the BPO one among them is meeting their targets and leaving the concern very often and switch to another company.

In this project we deal with the inbound system of the BPO. In inbound system the agent calls the customer from his database to sell his product.

PROBLEM STATEMENT:

With the reduction in communication costs and improved bandwidths and associated infrastructure, BPO as a segment is witnessing a massive growth.

One of the key challenges that BPO companies that provide data entry/data validation services is an efficient and effective way of getting the source documents from different customers and accurately route the same to different operators for processing.

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.

DOCUMENTATION OF USECASE DIAGRAM:-

ACTORS

- **BPO organization:**
- **Client**

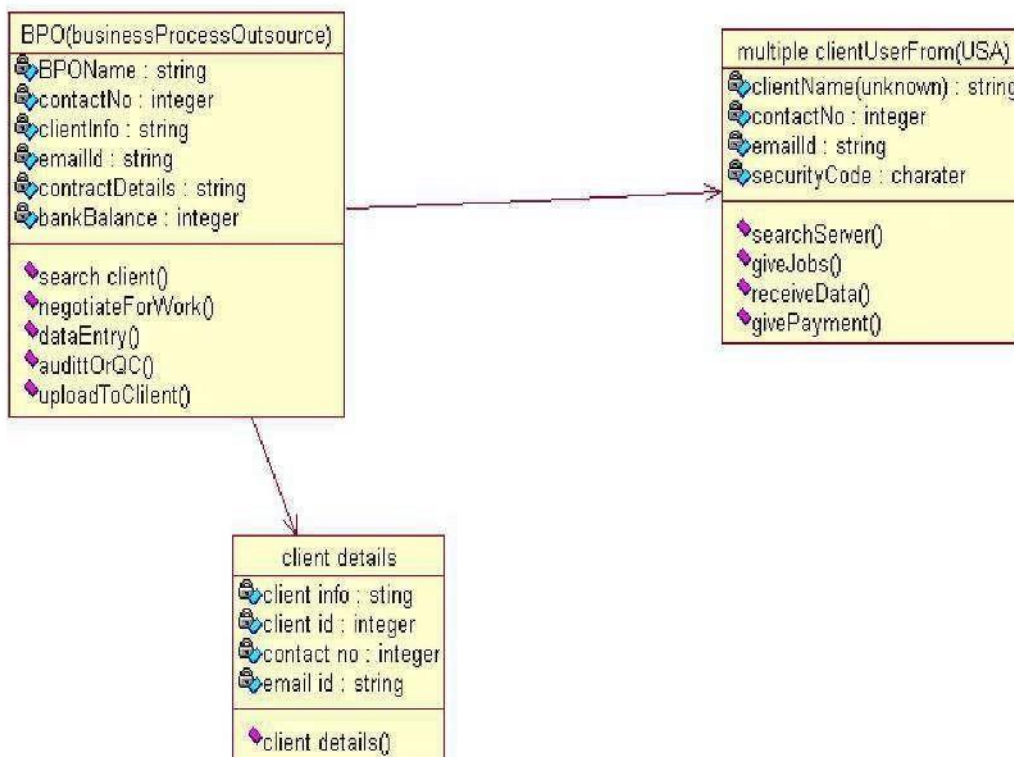
USE-CASE

- **Search for client/job**
- **Negotiate the project**
- **Upload input data**
- **Perform required conversion**
- **Quality Check**

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram has three class process agent, customer and database.

- Agent – is the class name. Its attributes are username, password, name, phone no and address. The operations performed by the agent class are login, giving details to customer and selling the product.
- Customer – is the class name. Its attributes are name, phone no, address. The operations performed are attending the call, asks about the product.
- Database – is the class name. The operations performed are storing customer details, verifying login and updating the customer details.

The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.

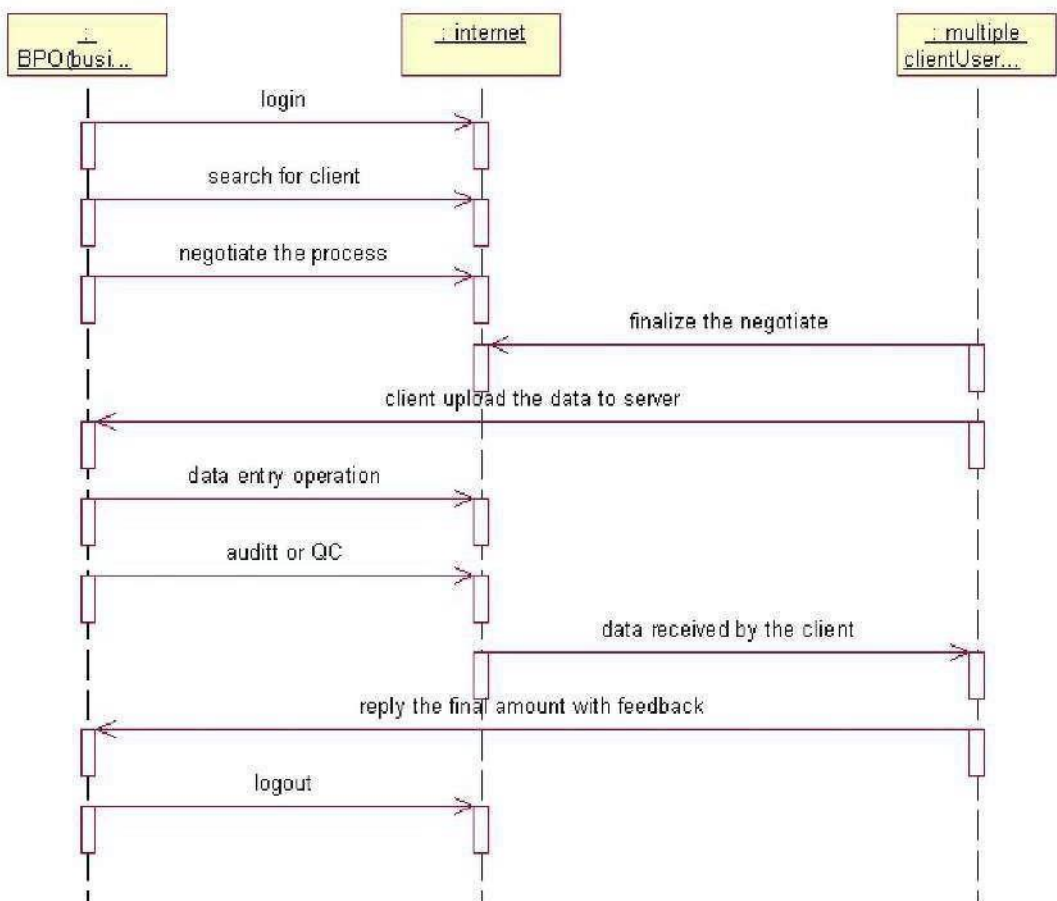
UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.

A sequence diagram illustrates a kind of format in which each object interacts via message. It is generalize between two or more specialized diagram.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

The single use case in BPO management system is taken and sequence of operations followed in the use case.

The BPO has the following sequence of process:

1. Agent fetches the data from the database.
2. Database provides the details of the customer to agent and agent dials to the customer.
3. Customer responds to the agent and agent pitches his/her product.
4. If necessary customer buys else discards.
5. Agent updates the call history.
6. Proceeds with another call.

UML STATECHART DIAGRAM:-

Description:-

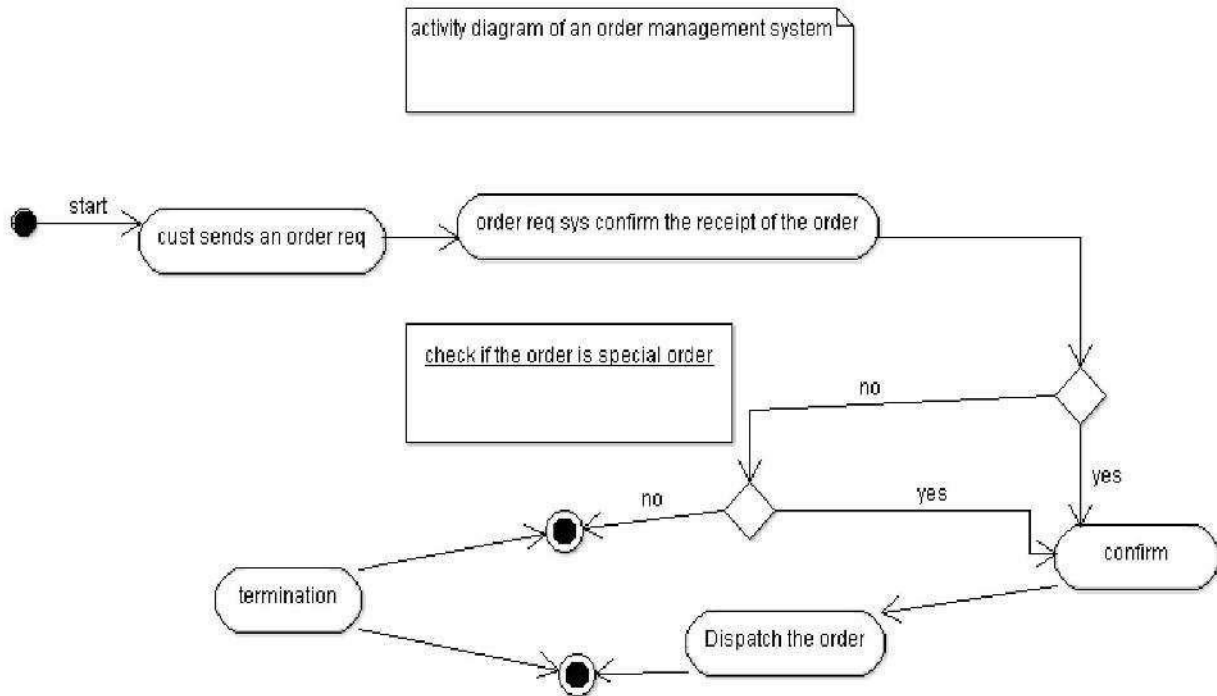
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

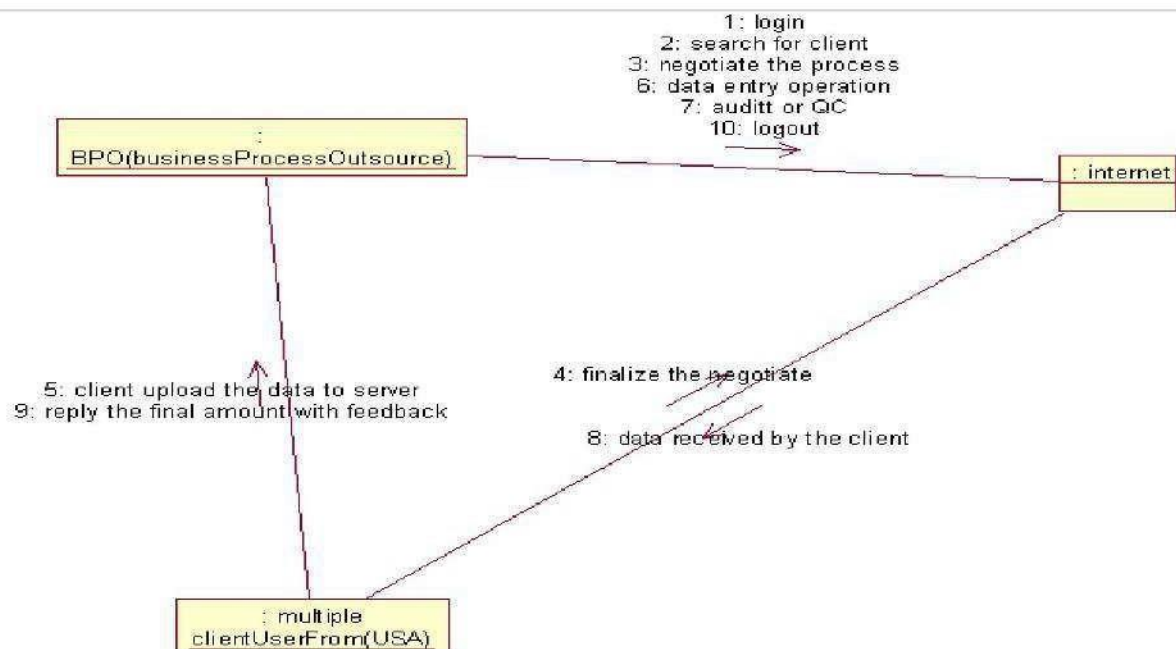
The events needed to achieve some operation.

How events in a single use case relate to one another.



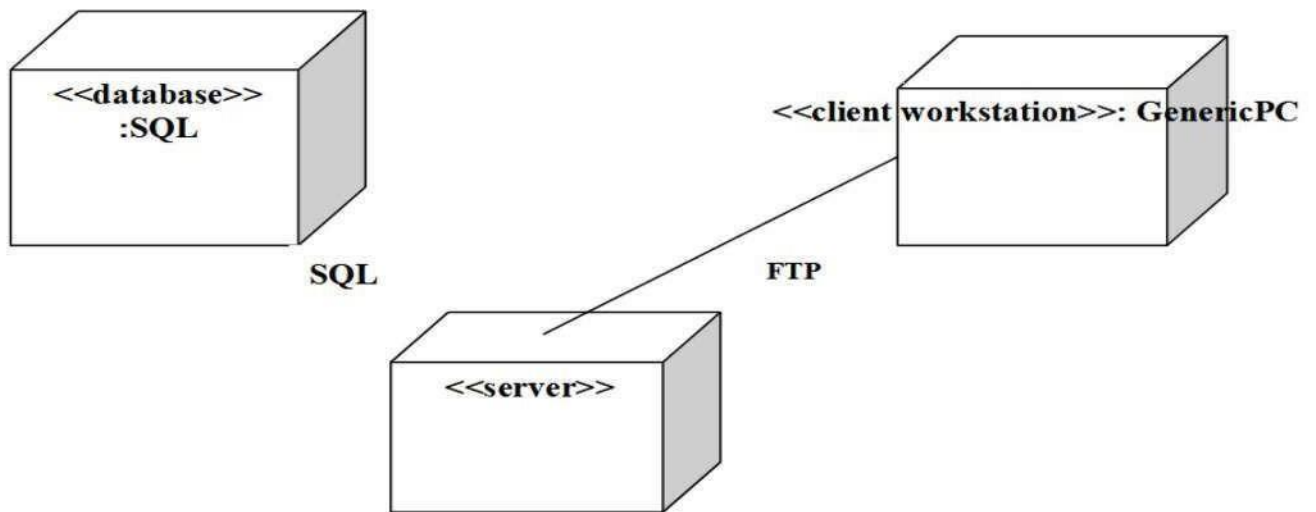
UML COLLABORATION DIAGRAM:-

Communication diagram illustrate that object interact on a graph or network format in which object can be placed where on the diagram. In collaboration diagram the object can be placed in anywhere on the diagram. The collaboration comes from sequence diagram.



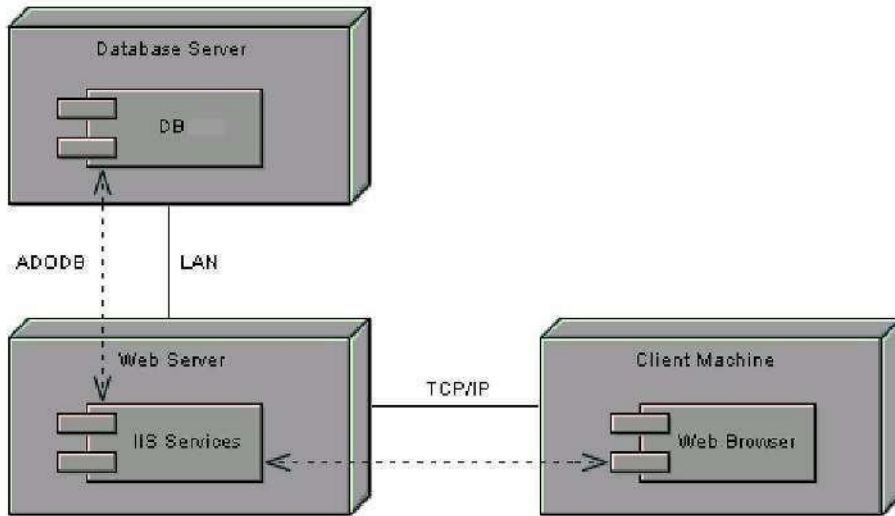
UML DEPLOYMENT DIAGRAM:-

Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



UML COMPONENT DIAGRAM:-

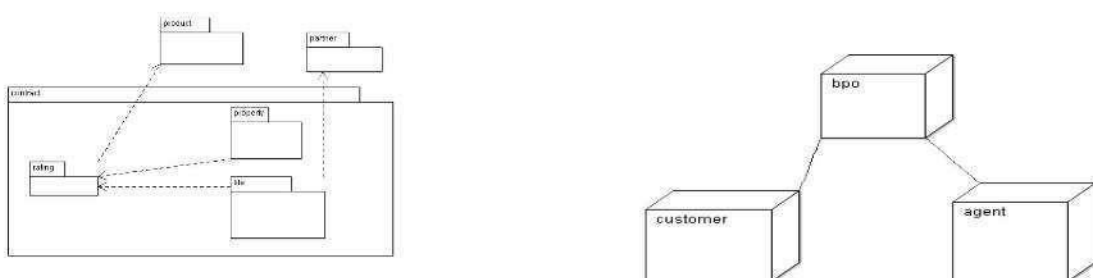
Component diagrams are used to visualize the organization and relationships among components in a system.



UML PACKAGE DIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.



DOCUMENTATION OF PACKAGE DIAGRAM

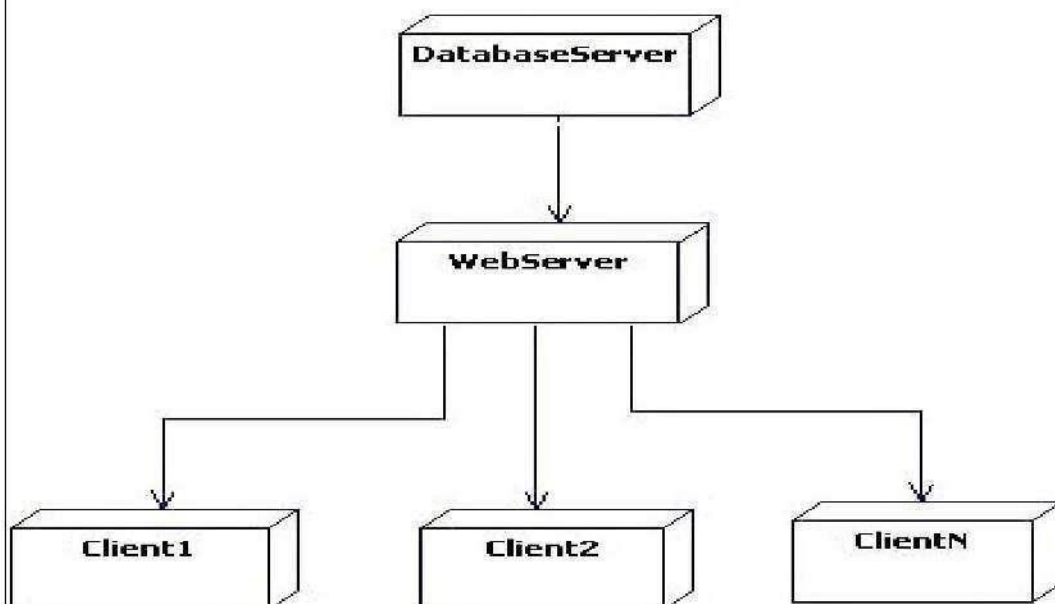
The three layers in BPO management systems are

- The User interface layer – consists of the web and login. This layer describes how

The agent logs on to the website and gets the customer details.

- The Domain layer – Shows the activities that are performed in the BPO management system. The agent makes the call and he pitches about the product to customer and makes sale. Finally agent aborts the call and proceeds with another call.
- The Technical service layer – The customer details are shown in the database. If the customer buys product it makes the sale entry.
- Activity final node – The filled circle with a border is the ending point. An activity diagram can have zero or more activity final nodes.
- Activity – The rounded rectangles represent activities that occur. An activity may be physical, such as Inspect Forms, or electronic, such as display the BPO details.
- Flow/Edge – The arrows on the diagram. Although there is a subtle difference between flows and edges I have never seen a practical purpose for the difference although I have no doubt one exists. I'll use the term flow.

UML TECHNICAL SERVICE LAYER:-



SAMPLE CODE:-

BPO Organization

```
import java.util.Vector;  
  
public class BPO organization {  
    public String orgname;  
    public String Address1;  
    public String Address2;  
    public String Address3;  
    public String State;  
    public Integer Contact_no;
```

Employee Details:-

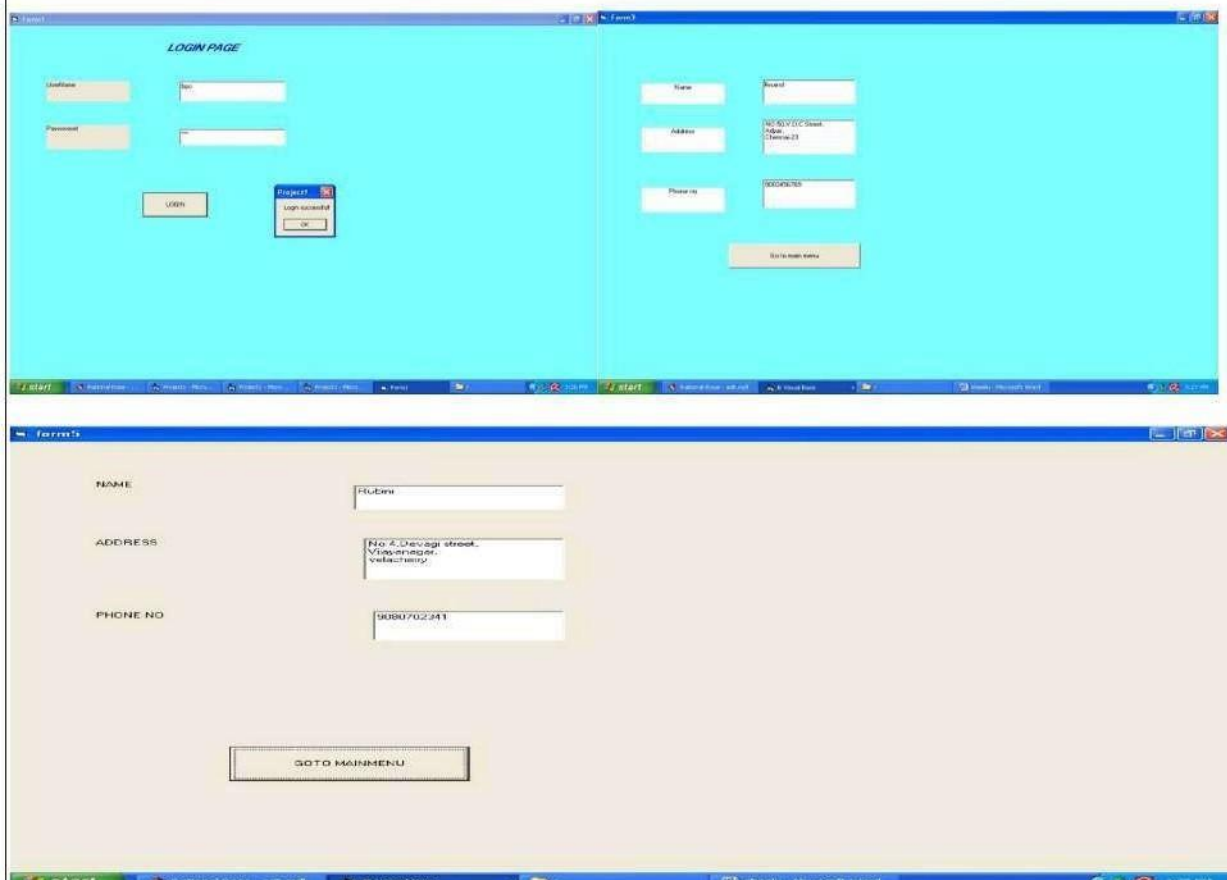
```
import java.util.Vector;  
  
public class employee details {  
    public String emp_name;  
    public Char emp_dob;  
    public Varchar emp_addr;  
    public ph.no emp;  
    public Vector myBPO organization;  
    public Vector myproject Details;
```

```

public Varchar Email;
public Integer Toata;
public Vector myproject Details;
public Vector myemployee details;
public Vector myprocess;
public void addOrg0 {
}
public void updateOrg0 {
}
}

```

USER INTERFACE LAYER:-



Result:-

Thus the BPO Management System has been done successfully by using Argo-UML.

AIM:

To design Library Management System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN

To simplify the process of applying Library Management System, software has been created by designing through ARGO-UML tool.

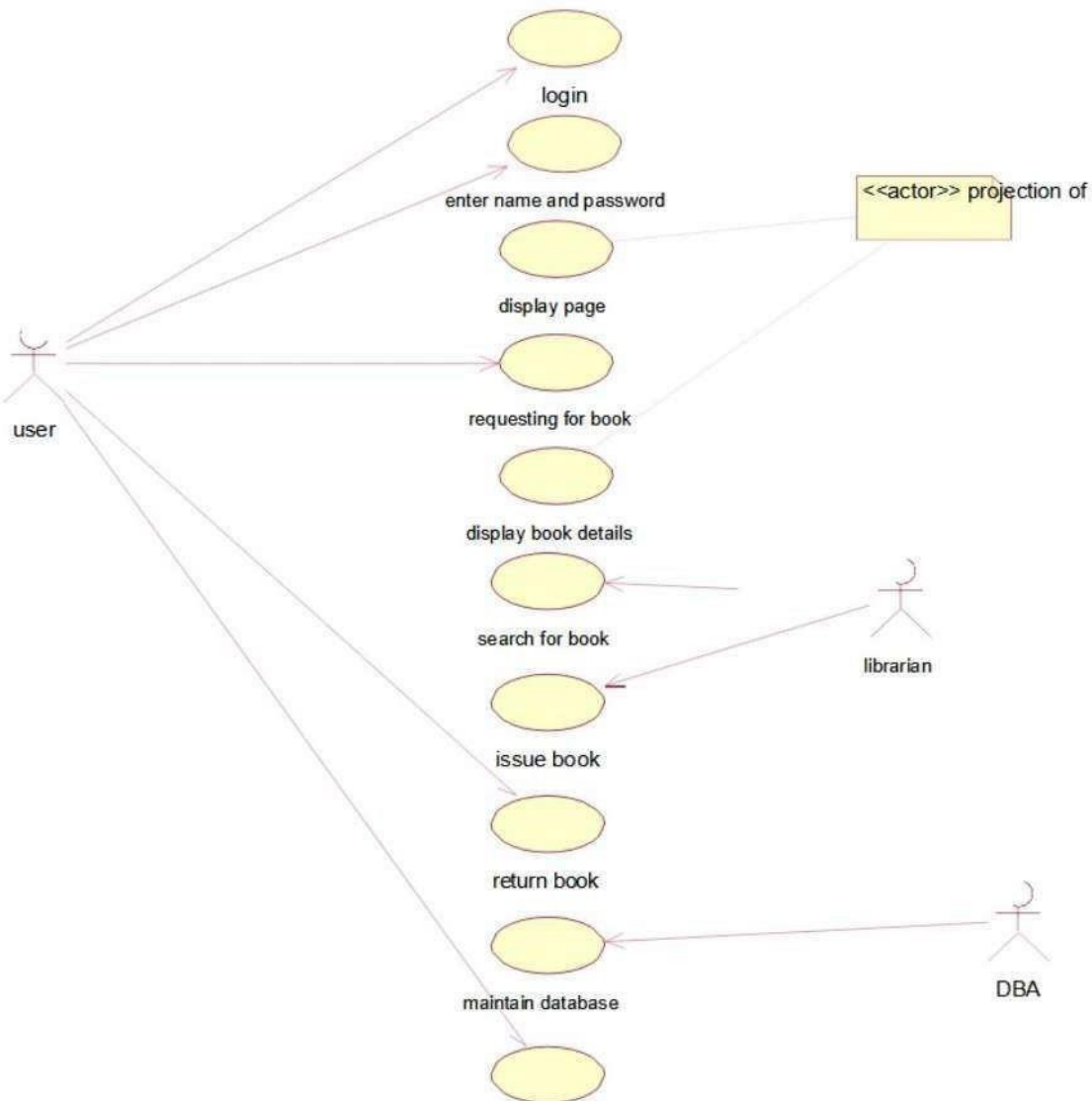
PROBLEM STATEMENT:-

- The software to be designed will control a simulated library management system.
- As the student enters the library students gets a library card.
- The library card is used for borrowing, lending and paying fines for books.
- The librarian is the person who is an intermediate between the student and the database.
- The library will service more than one student
- A student will be required to show his/her library card to the librarian.
- Once the librarian gets to know that the borrowed book is lost .The librarian immediately accesses the database and updates that the book is lost in the login and fine is also calculated.

UML USECASE DIAGRAM:-**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.

Use case is a list of actions or events. Steps typically defining the interactions between a role and a system to achieve a goal. The use case diagram consists of various functionality performed by actors like user, librarian, system and DBA.



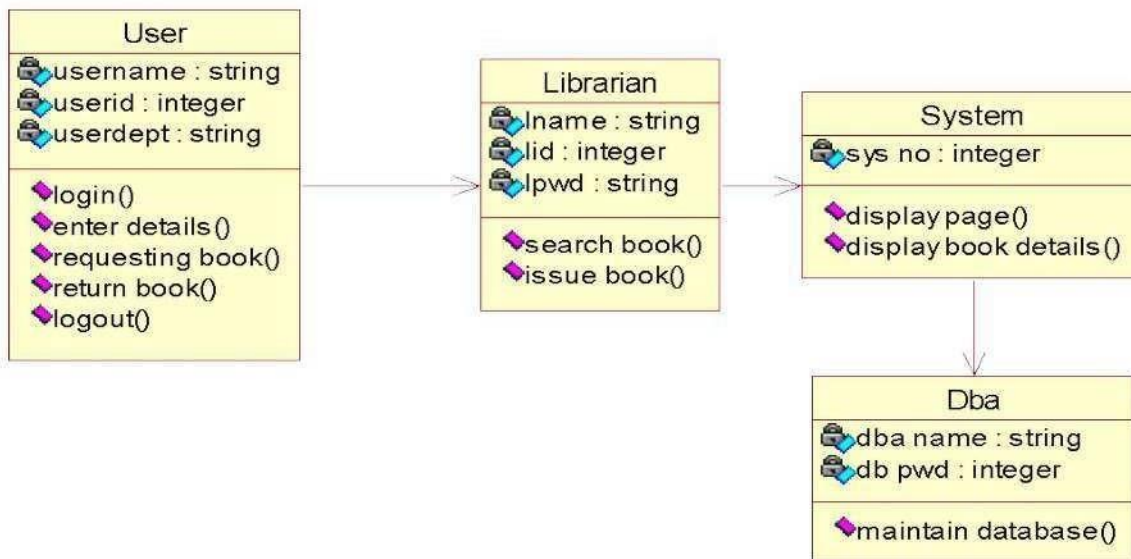
DOCUMENTATION OF USECASE DIAGRAM:-

1. Students and Staffs access his account by providing the correct userid and password.
2. The Students & Staffs searches for the Availability of Books.
3. The Students selects the Book which he wants from the listed stocked books.
4. The Book is issued to the Student or Staff and the database is updated.
5. The Student can either can continue to getting another books from library.

UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

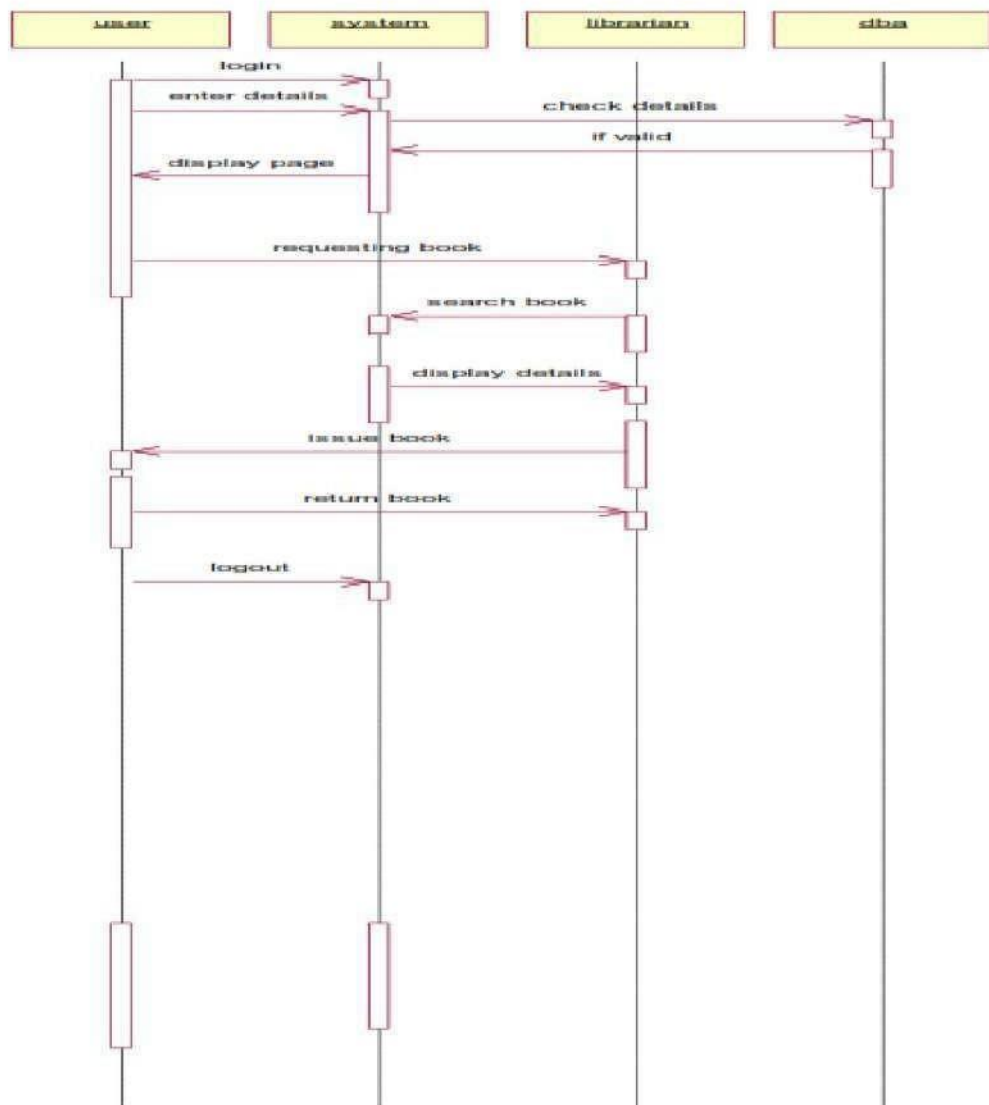
- Administration class
 - Get Membership
 - Search books
 - Issue book
 - Return book
 - Journals
-
- Here Administration class is related to get membership class.
 - Search books are related to journal class.
 - Issue book is related to return book.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

- The student request membership to the admin.
- The admin generates membership to the student.
- The student enters the login id.

- The admin verifies the login id with the database.
- If the admin is correct authentication is granted by the admin. Otherwise the login id must be entered again.
- The student enters the details of the book (searching the book).
- The admin checks for the availability of the particular book.
- If that book is available it is borrowed.
- After borrowing book the admin updates the status in the student database.

UML STATECHART DIAGRAM:-

Description:-

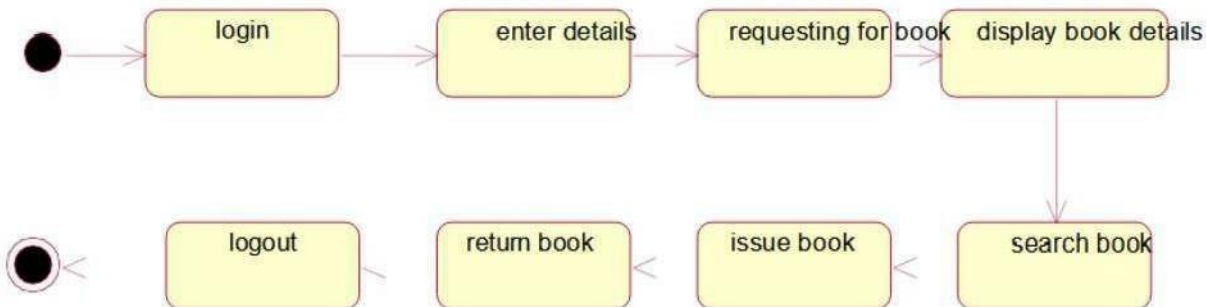
Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

How activities are coordinator to provide a service.

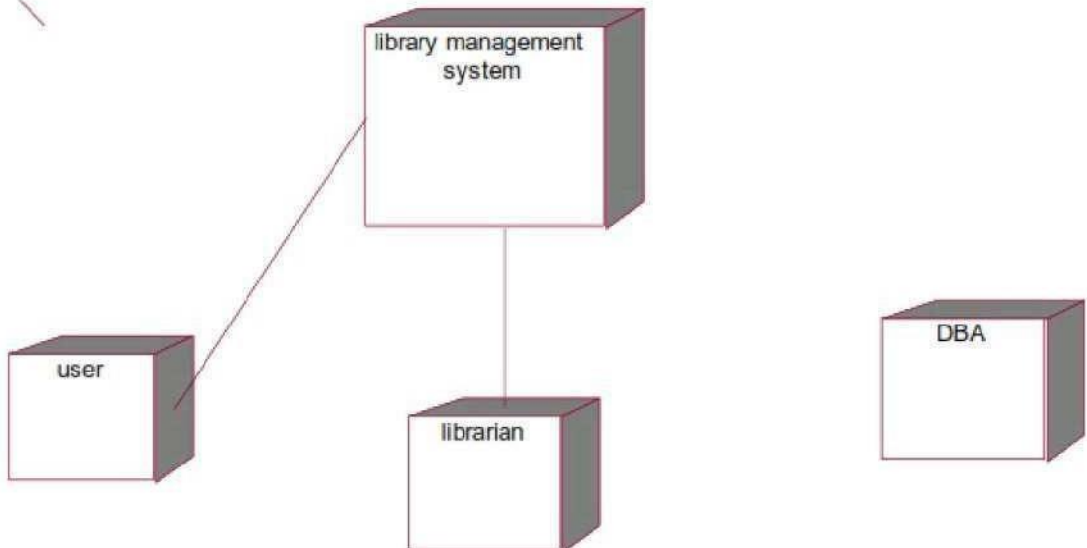
The events needed to achieve some operation.

How events in a single use case relate to one another.



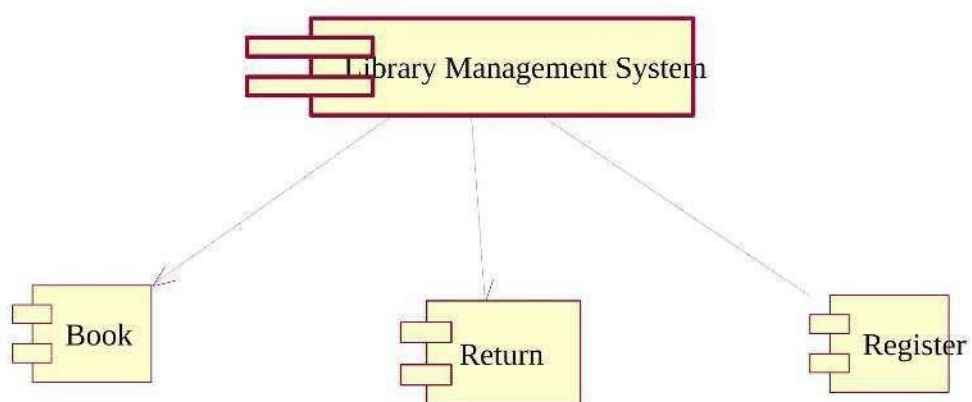
UML DEPLOYMENT DIAGRAM:-

Deployment diagram is a structure diagram which shows architecture of the system as deployment of software artifacts to deployment target. It is the graph of nodes connected by communication association. It is represented by three dimensional box. The device node is library management system and execution environment nodes are user, librarian, system and DBA.



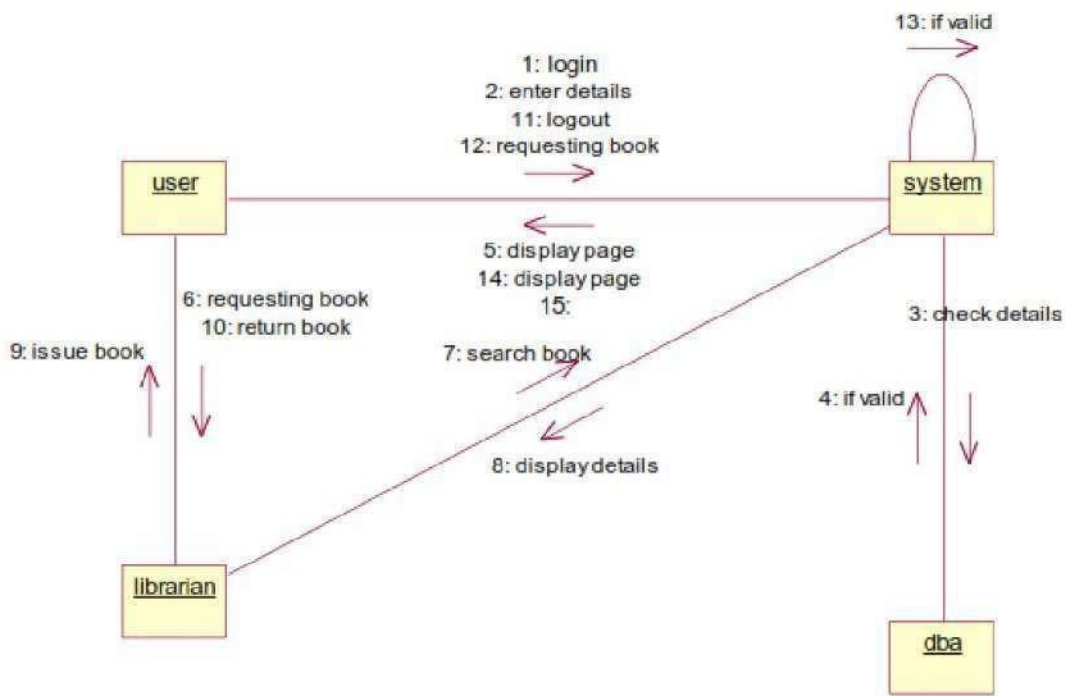
UML COMPONENT DIAGRAM:-

Component diagram shows the dependencies and interactions between software components. Component diagram carries the most important living actors of the system i.e, user, librarian and DBA.



UML COLLABORATION DIAGRAM:-

Like sequence diagram collaboration diagrams are also called as interaction diagram. Collaboration diagram convey the same informations as sequence diagram but focus on the object roles instead of the times that messages are sent. Here the actions between various classes are represented by number format for the case of identification.



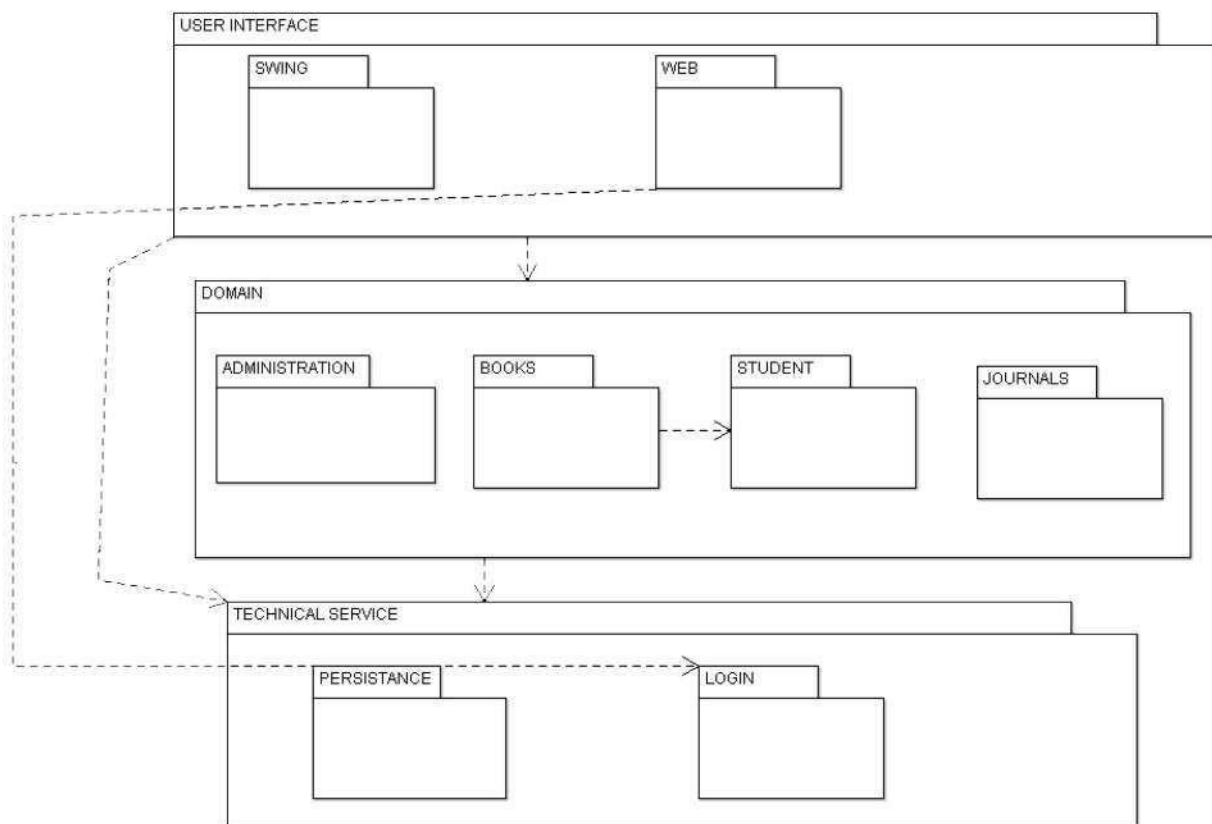
UML PACKAGE DIAGRAM:

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.

It is the graph of nodes connected by communication association. It is represented by three dimensional box. The device node is library management system and execution environment nodes are user, librarian, system and DBA.

The package diagram involves eight stages such as login, enter details, requesting for book, display book details, search book, issue book, return book and logout.



UML TECHNICAL SERVICE LAYER:-

S.No	Name of the user	Book Name	Book No	Date of Issue	Date of Return
1.	Monisha	Java	2426	17-06-2017	26-06-2017
2.	Swetha	Networks	1282	15-07-2017	24-07-2017
3.	Mutta	DPSD	3782	11-08-2017	20-08-2017

S.No	Book Name	Book Author	Book No	Price
1.	Java	Complete Reference	2426	300/-
2.	Computer Networks	S.Davie	1282	500/-
3.	Software Engineering	R.S.Pressmen	9090	400/-

SAMPLE CODE:-

```

Public class Books {
    Private object Name;
    Private object Identify;
    Private object Book Details;
    Private object Edition;
    Public void Book Title () {
    }
    Public void Edition () {
}
}

```

```

Public class Staff {
    Private object Name;
    Private object identity;
    Private object Address;
    Public void Allotment of Books () {
    }
    Public void Return Books () {
    }
    Public void Fine for Missing () {
}
}

```

```

    Public void Price () {
    }
    Public void Remarks () {
    }
    Public void Savings () {
    }
}

```

USER INTERFACE LAYER:-



Result:-

Thus the Library Management System has been done successfully by using Argo-UML.

AIM:

To design Students Information System by using Argo-UML tool.

PROBLEM ANALYSIS AND PROJECT PLAN :-

To simplify the process of applying, software has been created by designing through ARGO-UML tool.

A Student Information System (SIS) is a software application for educational establishments to manage student data. Student information systems provide capabilities for entering student test and other assessment scores, building student schedules, tracking student attendance, and managing many other student-related data needs in a school, college or university.

PROBLEM STATEMENT

- Effective for Administration Purpose
- Cheap
- Better Service

UML USECASE DIAGRAM**Description:**

A use case is a methodology used in system analysis to identify, clarify, and organize system requirements. The use case is made up of a set of possible sequences of interactions between systems and users in a particular environment and related to a particular goal. It is represented using ellipse. Actor is any external entity that makes use of the system being modeled.

DOCUMENTATION OF USECASE DIAGRAM:-

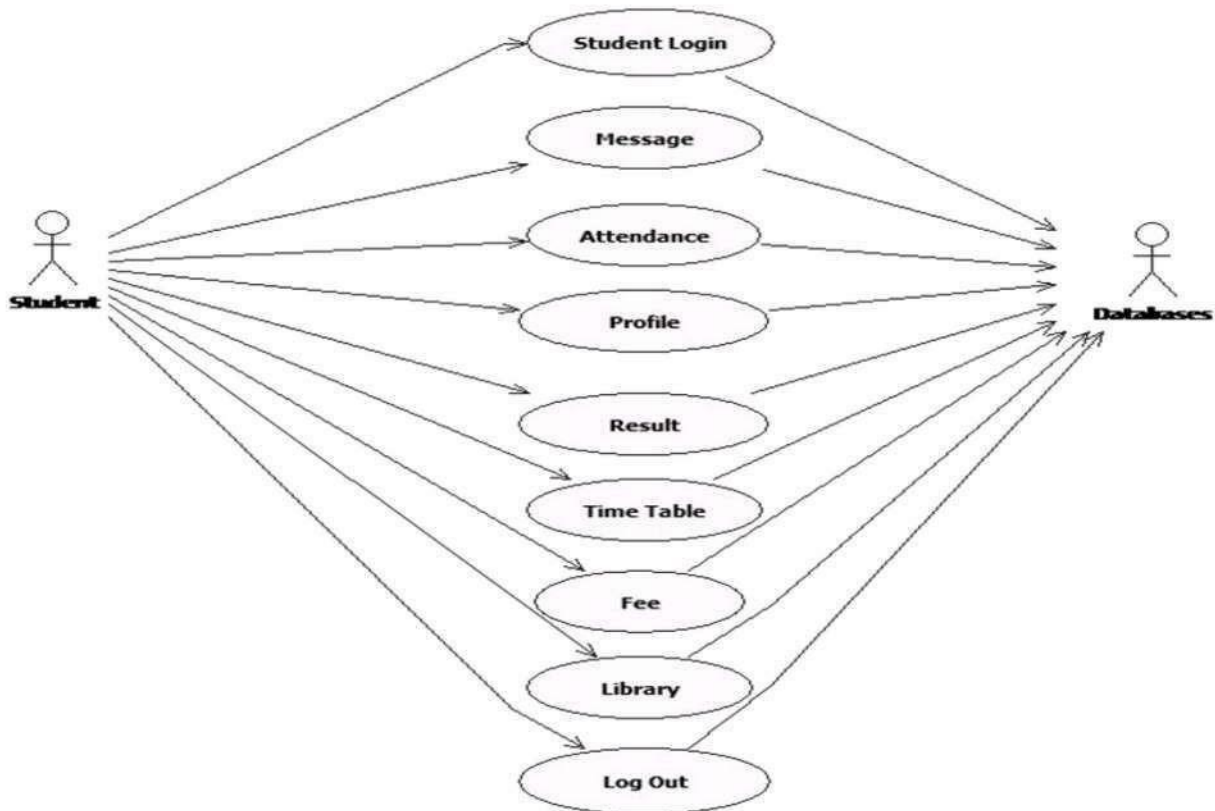
The actors in this use case diagram are Admin, Student, and Database. The use cases are the activities performed by actors.

Admin register login, and store the student records details in database.

Student Register from the Student Login process.

Then the database is searched for details and verified.

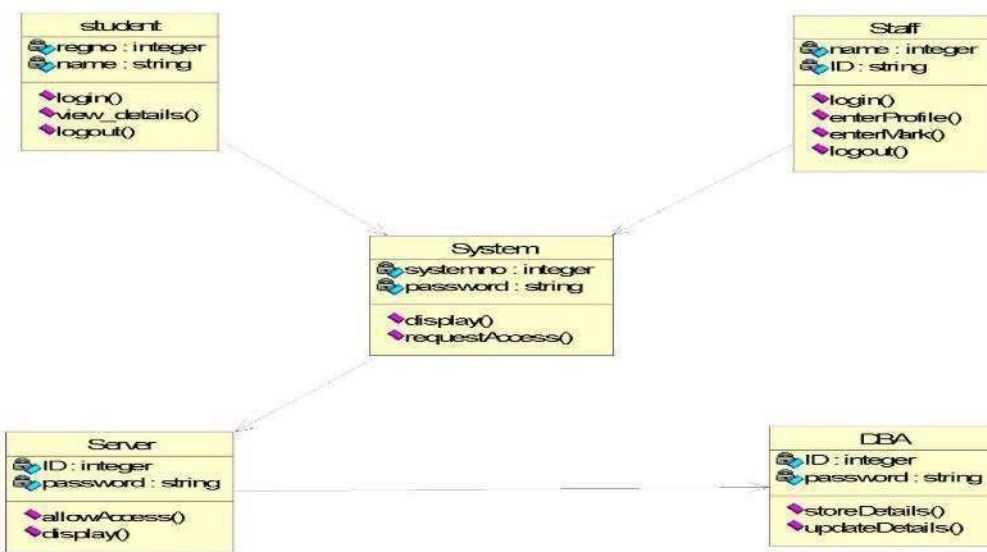
Database stores the details and returns acknowledgement



UML CLASS DIAGRAM:-

Description:-

A class is drawn as rectangle box with three compartments or components separated by horizontal lines. The top compartment holds the class name and middle compartment holds the attribute and bottom compartment holds list of operations.



DOCUMENTATION OF CLASS DIAGRAM:-

This class diagram has three classes Login, Student details and Update details in database.

a. Students – is the class name. Its attributes are name, Address, DOB, Gender, College, Subjects, Semester, Year, Degree, and Branch. The operations Performed in the students class, Store database and Update.

b. Administration– is the class name. Its attributes are Login, Password and database. The operations performed are Student Details store in database and send acknowledgement.

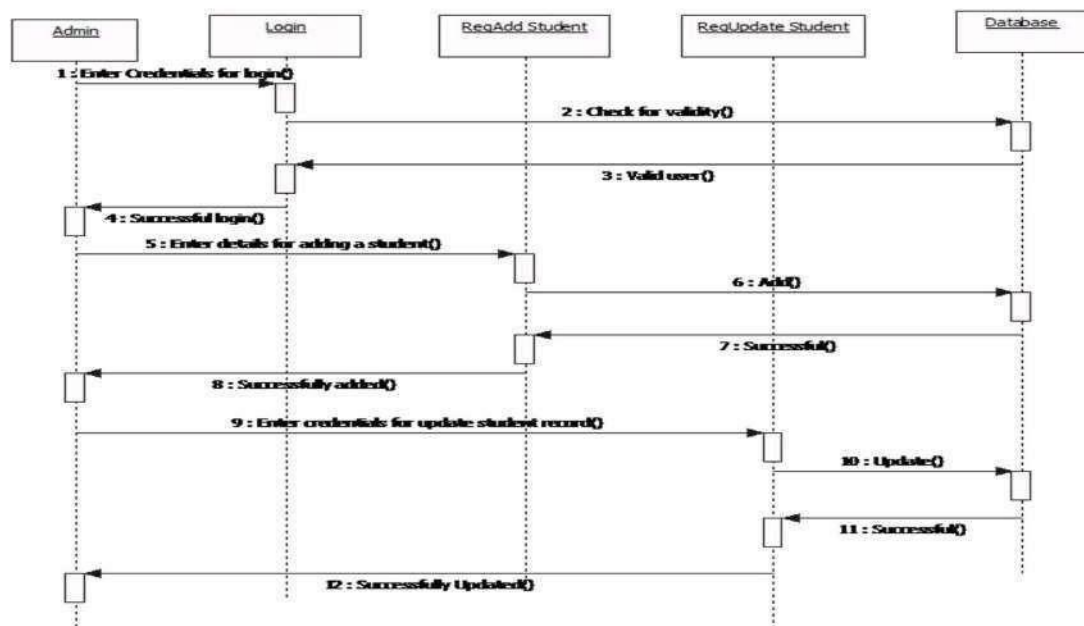
c. Database – is the class name. The operations performed are storing Search and storing the values.

UML INTERACTION DIAGRAM:-

Description:-

A sequence diagram in Unified Modeling Language (UML) is a kind of interaction diagram that shows how processes operate with one another and in what order. It is a construct of a Message Sequence Chart. There are two dimensions.

1. Vertical dimension-represent time.
2. Horizontal dimension-represent different objects.



DOCUMENTATION OF SEQUENCE DIAGRAM:-

The sequence diagram describes the sequence of steps to show

- The Admin login and registering for Add Student Details.
- The verification done by the interface and sending acknowledgement for registration.
- Searching the database with login and displaying it for maintenance.

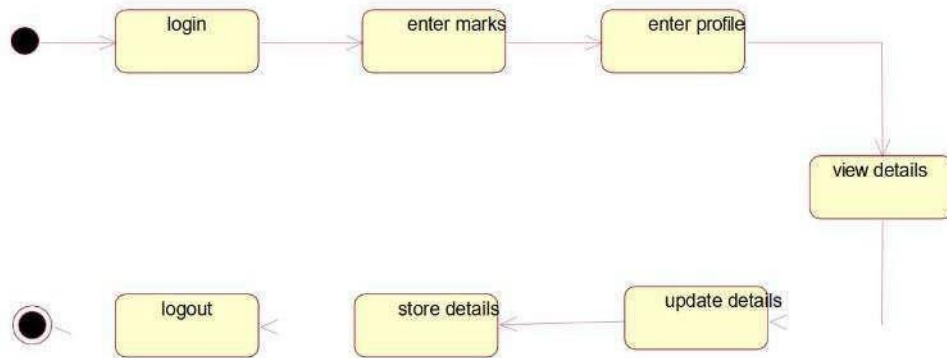
UML STATECHART DIAGRAM:-

Description:-

Activity diagrams are graphical representations of workflows of stepwise activities and actions with support for choice, iteration and concurrency.

Activity diagram Describes:-

- How activities are coordinator to provide a service.
- The events needed to achieve some operation.
- How events in a single use case relate to one another.



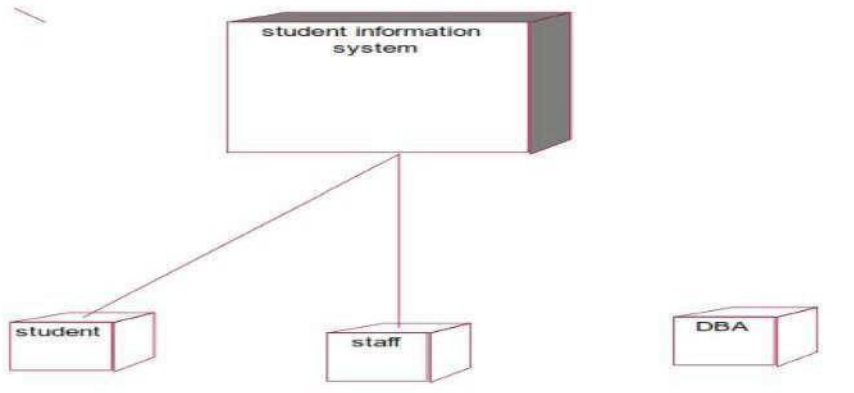
DOCUMENTATION OF STATECHART DIAGRAM:-

This activity diagram flow of stepwise activities performed in recruitment system.

- The student details are Add and stored in database.
- Select the course from the given Course by student.
- Search Profile and Result with login and if data present in the database.
- The searched data is displayed if available and then Log Out.

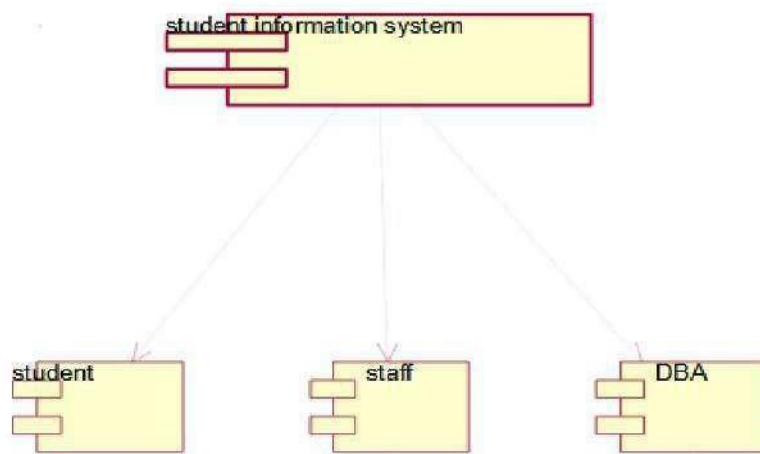
UML DEPLOYMENT DIAGRAM:-

Deployment diagram shows the configuration of runtime processing elements and the software components processes and objects that live in them. Component diagram are used in conjunction with deployment diagram to show how physical modules code are distributed on various hardware platform. The processor node in the system is student information system and the execution environment nodes or device nodes are student, staff and DBA.



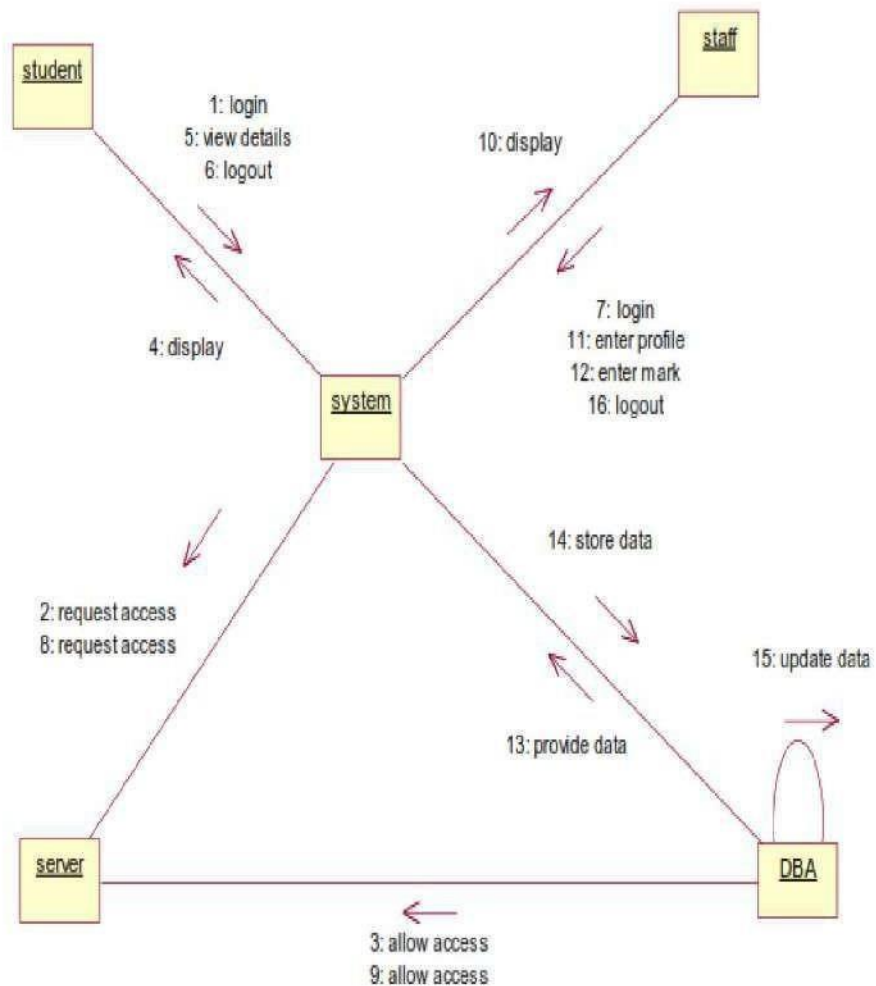
UML COMPONENT DIAGRAM:-

Component diagram carries the major living actors of the system. The component diagram main purpose is to show the structural relationship between components of the system. The main component of the system is student information system and the other components of the system are student, staff and DBA.



UML COLLABORATION DIAGRAM:-

A Collaboration diagram represents the collaboration in which is a set of objects related to achieve a desired outcome. In collaboration, the sequence is indicated by numbering the message several numbering schemes are available. Login, request access, allow access, display, view details, logout, login, request access, allow access, display, enter profile, enter mark, provide data, logout, store data, update data.



PACKAGEDIAGRAM:-

Description:

The Logical architecture is the large-scale organizations of the software classes into packages, subsystems and layers. It is called the logical architecture because there no decision about how these elements are developed across different operating systems processes are across physical computers in a network.

UML TECHNICAL SERVICE LAYER

Register No	Name	Application No	Hall Ticket	Center	Date of Examiner
510615104078	Saravana	1014327	654789	SOC COLLEGE	06-10-2017
501615104088	Surya	1014329	698547	CACHET	05-11-2107
510615104105	Vino	1014320	647895	CIT	05-12-2017

SAMPLE CODE:-

```
import java.util.Vector;
public class students Details {
    public String name;
    public varchar Address;
    public int age;
    public varchar Course;
    public String Department;
    public Int Phone_no;
    public Vector mylogin;
    public Varchar get_date() {
```

```
import java.util.Vector;
public class update Details {
    public varchar
Students_details;
    public String Results_details;
    public Vector mylogin;
    public void update_info() {
    }
    public void get_details() {
```

USER INTERFACE LAYER

The screenshot shows the 'Drill-Down Interactive Reports (SIS)' section of the SIS application. It includes a navigation bar with Home, Administration, and Registration buttons, and a status bar showing the connected user (dev), group (ADMIN), and date (Monday 14th February, 2005 3:49pm). A message at the top states: 'The following interactive reports provide the beginning summary of information and allow you to drill-down to more detailed data. Please select the type of information you'd like to examine.' Below this, there are two sections: 'Personal Data by Registration Number' and 'Course Registration by Registration Number, Level, Semester and Session'. Both sections include form fields for registration number, level, semester, and session, along with 'Show Registration Details' and 'Show Course Registration' buttons.

Result:-

Thus the Student Information System has been done successfully by using Argo-UML.