

**Ex no:2**

**Date:**

## PASSPORT AUTOMATION SYSTEM

**AIM:**

To create an automated system to perform the Passport Process.

### (I) PROBLEM STATEMENT:

Passport Automation System is used in the effective dispatch of passport to all of the applicants. This system adopts a comprehensive approach to minimize the manual work and schedule resources, time in a cogent manner. The core of the system is to get the 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.

### ( II )SOFTWARE REQUIREMENT SPECIFICATION:

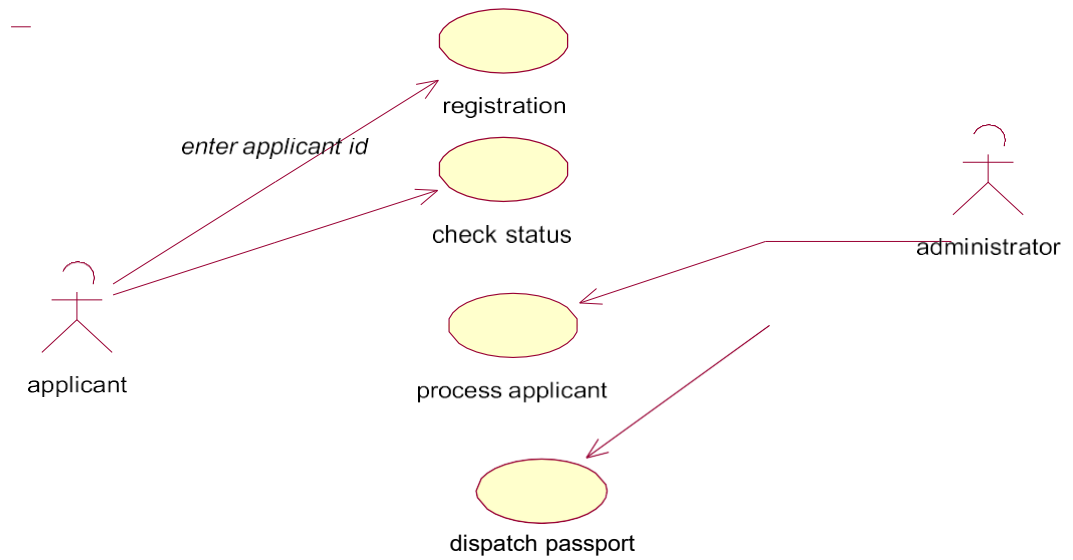
#### x SOFTWARE INTERFACE

- **Front End Client** - The applicant and Administrator online interface is built using JSP and HTML. The Administrators's local interface is built using Java.
- **Web Server** - Glassfish application server(Oracle Corporation).
- **Back End** - Oracle database.

### 2.2 HARDWARE INTERFACE

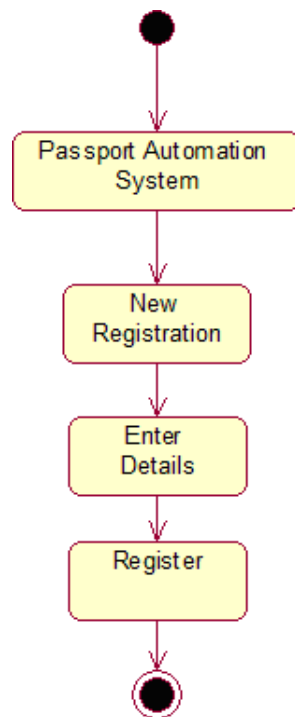
The server is directly connected to the client systems. The clientsystems have access to the database in the server.

### ( III ) USECASE DIAGRAM :

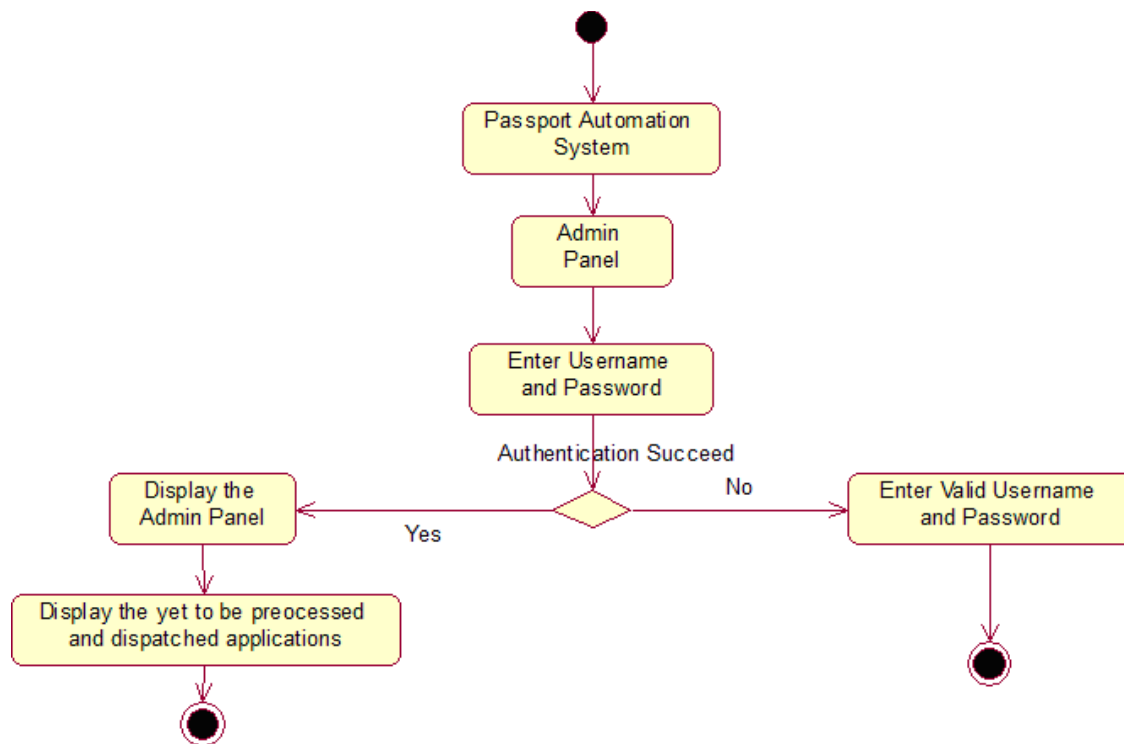


**Fig.3. USECASE DIAGRAM FOR PASSPORT AUTOMATION SYSTEM**

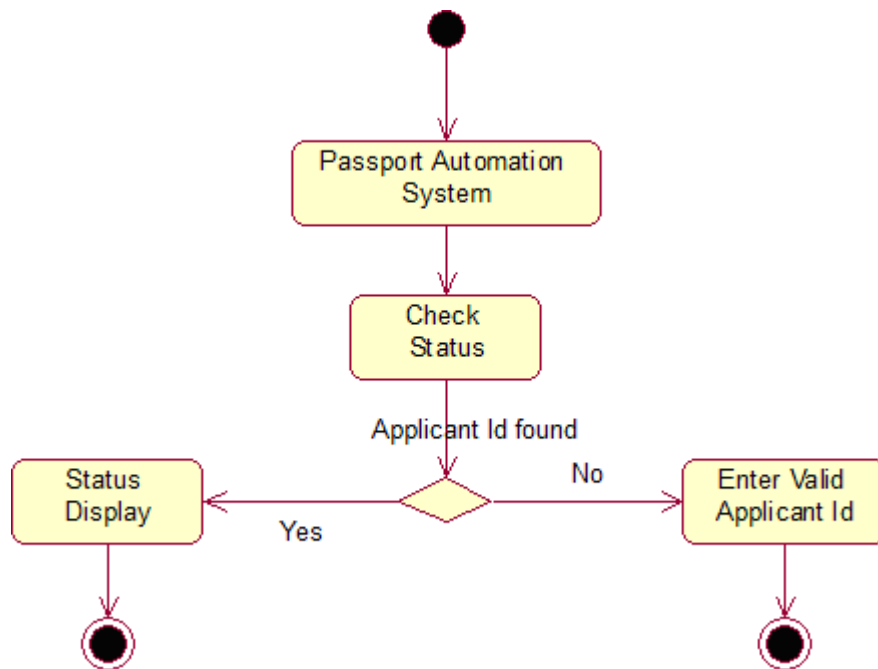
### (IV) ACTIVITY DIAGRAM:



**Fig.4.1. ACTIVITY DIAGRAM FOR REGISTER**



**Fig.4.2. ACTIVITY DIAGRAM FOR ADMINISTRATION**



**Fig.4.3. ACTIVITY DIAGRAM FOR CHECKING STATUS**

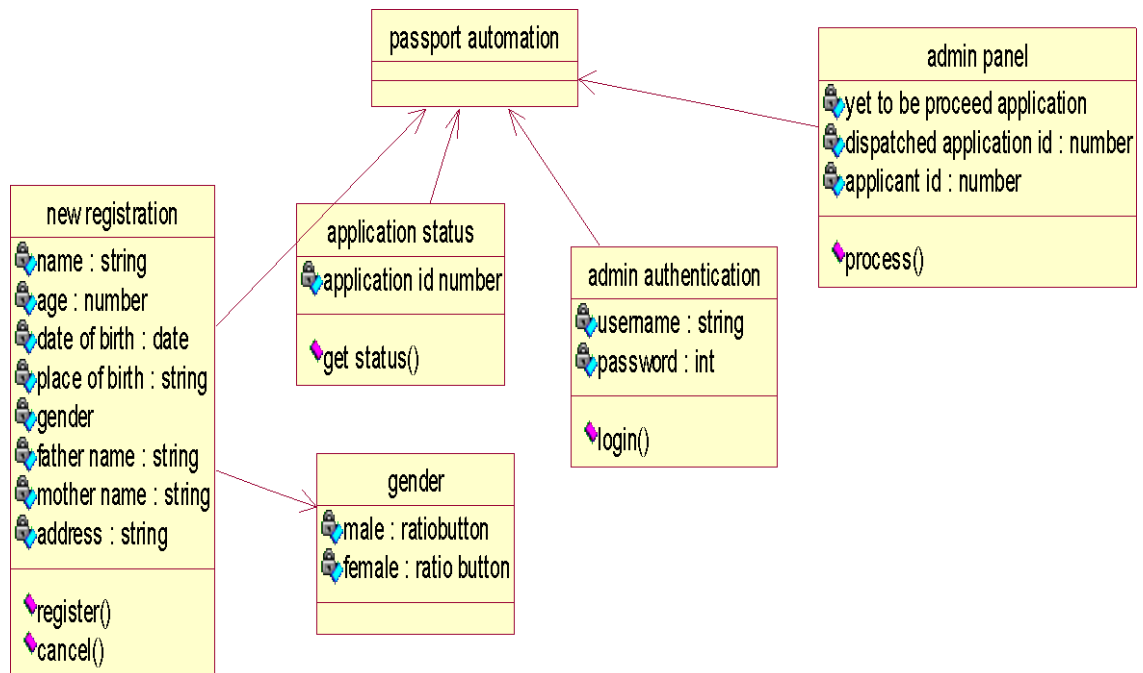
## (v) CLASS DIAGRAM:

The class diagram, also referred to as object modeling is the main static analysis diagram. The main task of object modeling is to graphically show what each object will do in the problem domain. The problem domain describes the structure and the relationships among objects.

The Passport Automation system class diagram consists of four classes

Passport Automation System

1. New registration
2. Gender
3. Application Status
4. Admin authentication
5. Admin Panel



**Fig.5. CLASS DIAGRAM FOR PASSPORT AUTOMATION SYSTEM**

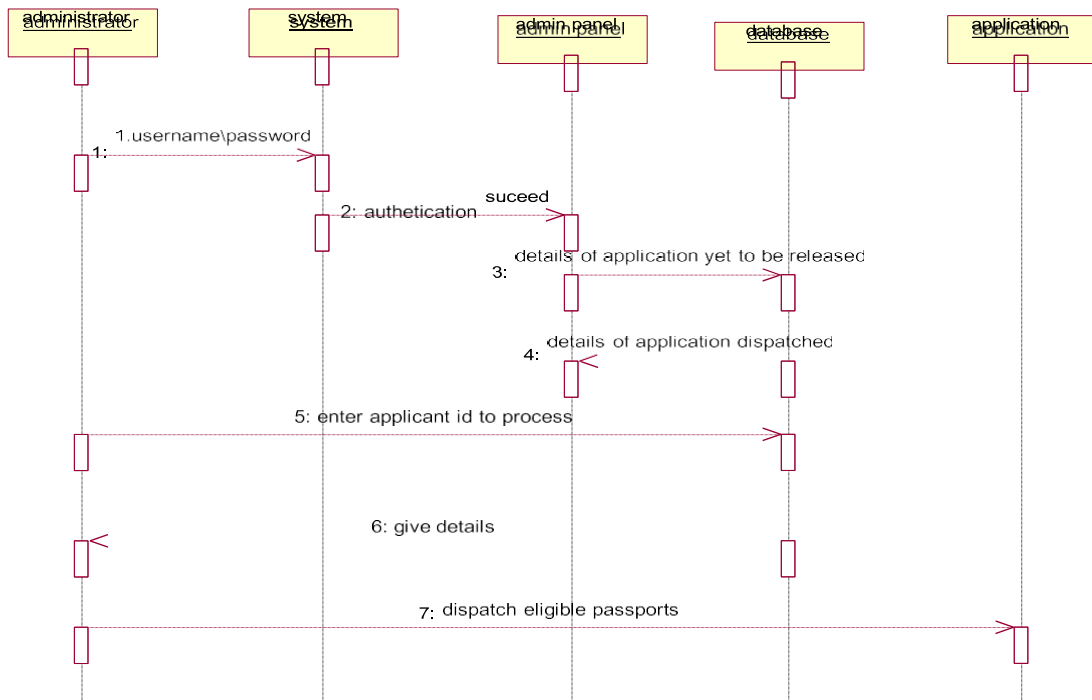
## (VI) INTERACTION DIAGRAM:

A sequence diagram represents the sequence and interactions of a given USE-CASE or scenario. Sequence diagrams can capture most of the information about the system. Most object to object interactions and operations are considered events and events include signals, inputs, decisions, interrupts, transitions and actions to or from users or external devices.

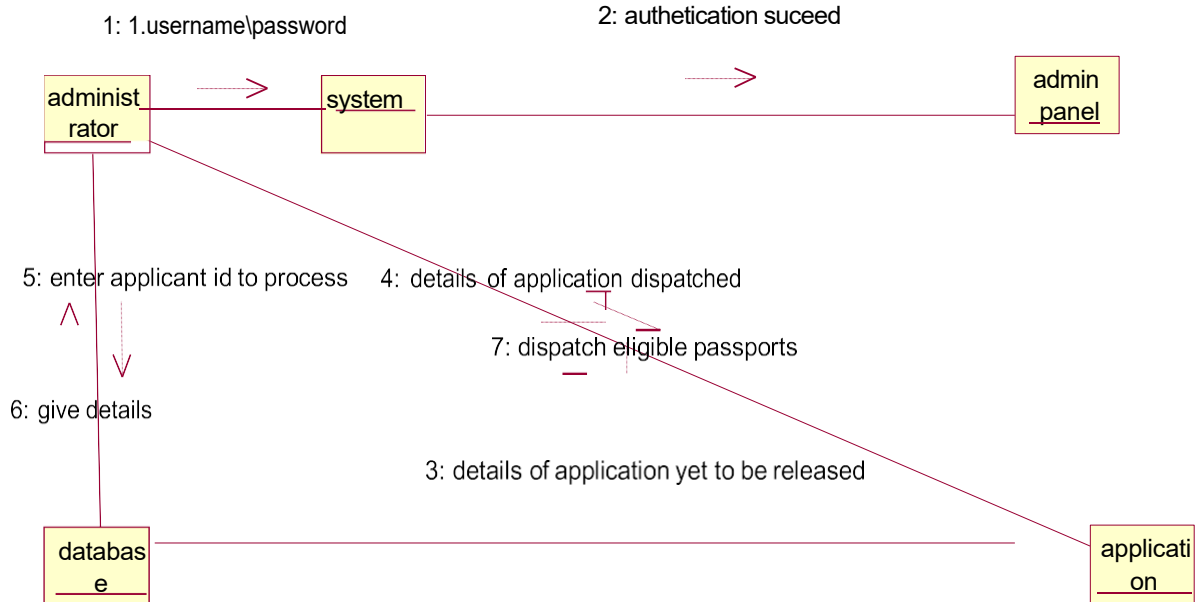
An event also is considered to be any action by an object that sends information. The event line represents a message sent from one object to another, in which the “from” object is requesting an operation be performed by the “to” object. The “to” object performs the operation using a method that the class contains.

It is also represented by the order in which things occur and how the objects in the system send message to one another.

The sequence diagram for each USE-CASE that exists when a user administrator, check status and new registration about passport automation system are given.



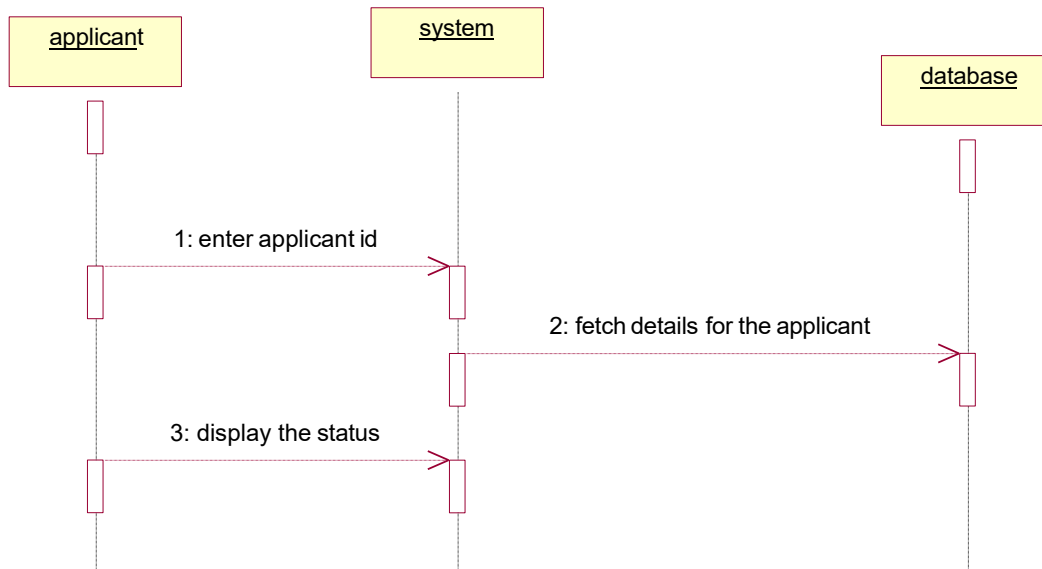
**Fig.6.1.SEQUENCE DIAGRAM FOR ADMINISTRATOR**



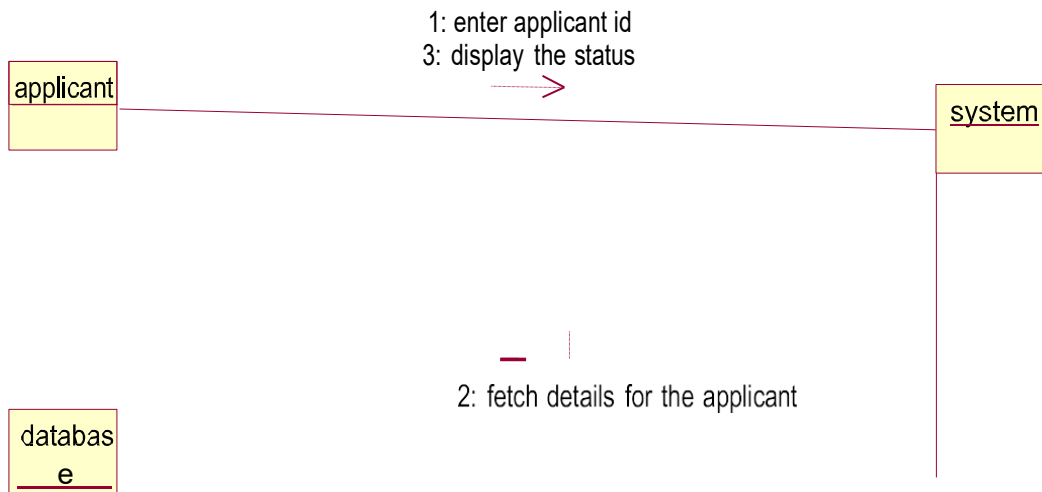
**Fig.6.2.COLLABORATION DIAGRAM FOR ADMINISTRATOR**

The diagrams show the process done by the administrator to the Passport Automation system. The applicant has to enter his details. The

details entered are verified by the administrator and the applicant is approved if the details match then the passport is dispatch, otherwise an appropriate error message is displayed.

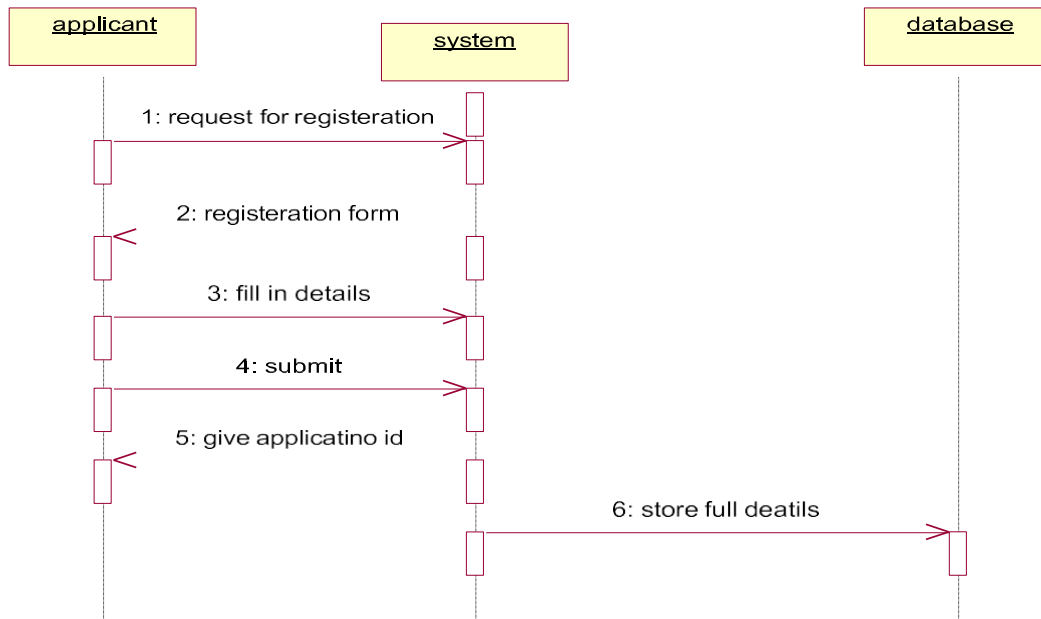


**Fig.6.3.SEQUENCE DIAGRAM FOR CHECKING STATUS**

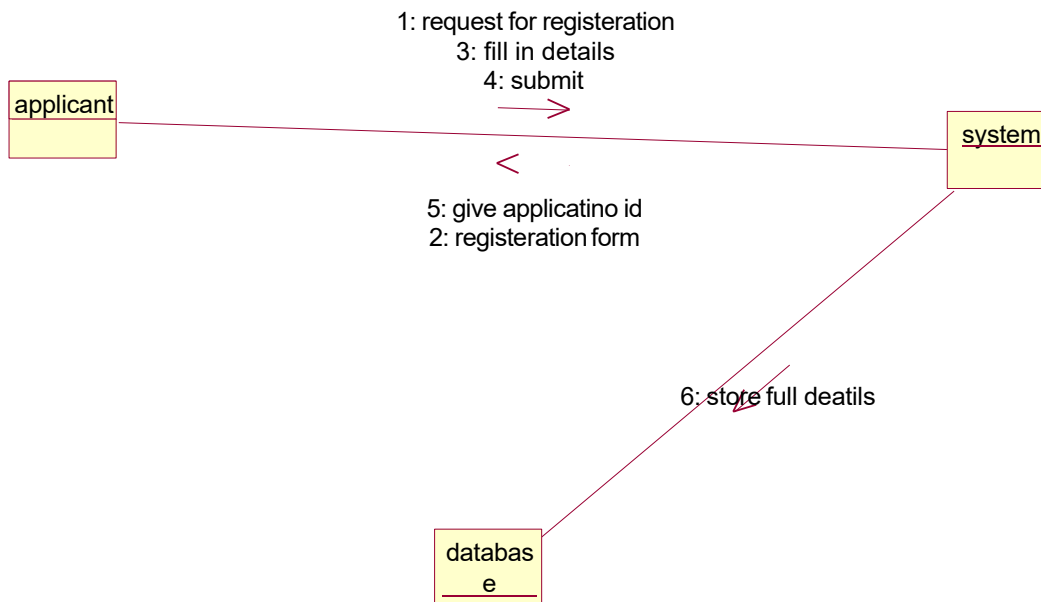


**Fig.6.4.COLLABORATION DIAGRAM FOR CHECKING STATUS**

The diagrams show the applicant enters his id and the system fetch the details from the database and display the status.



**Fig.6.5.SEQUENCE DIAGRAM FOR NEW REGISTRATION**

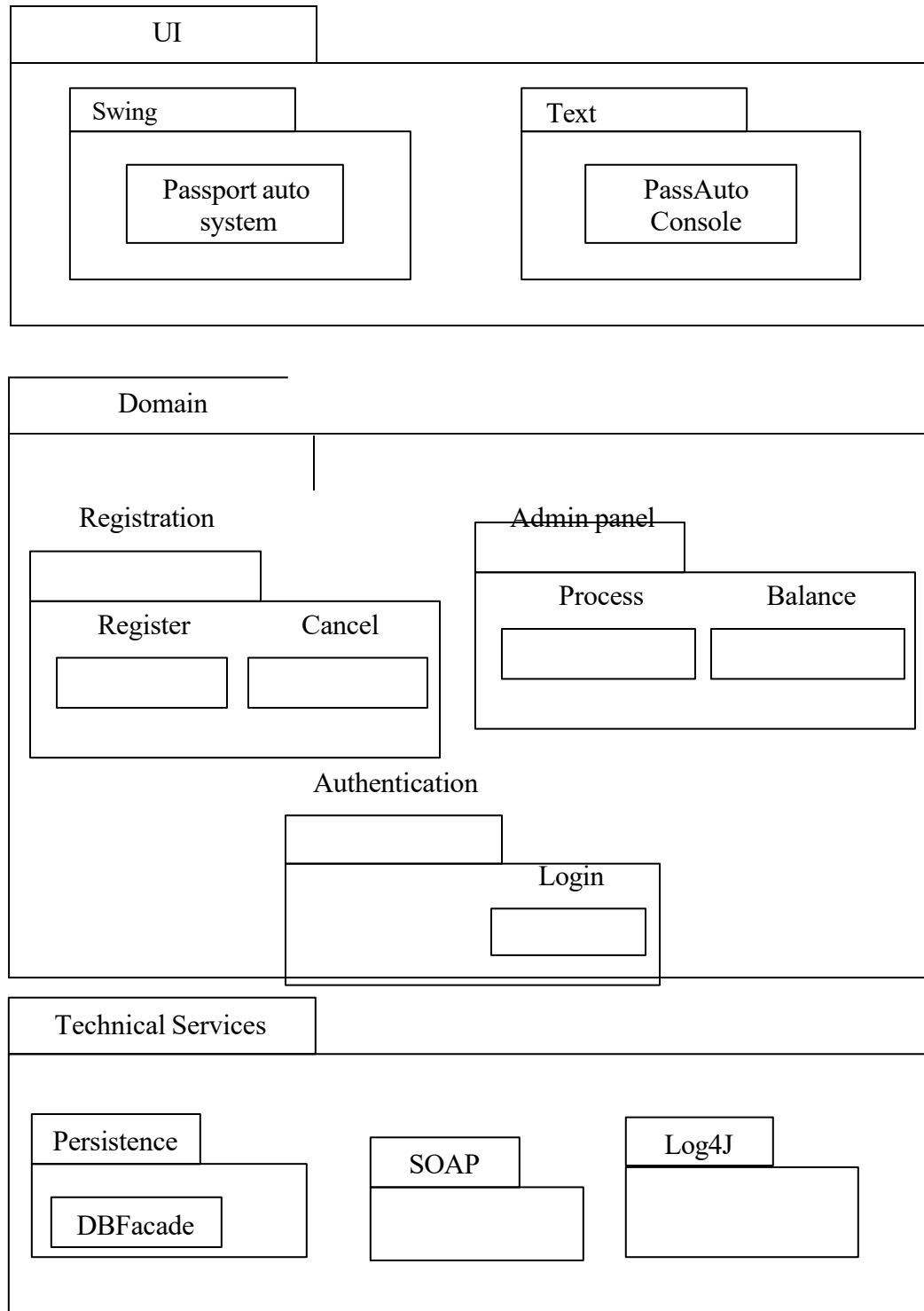


**Fig.6.6.COLLABORATION DIAGRAM FOR NEW REGISTRATION**



The diagrams show the applicant request the system for registration and the system provide the register form and applicant fill the form and submit and the system give the applicant id. The database stores the full details.

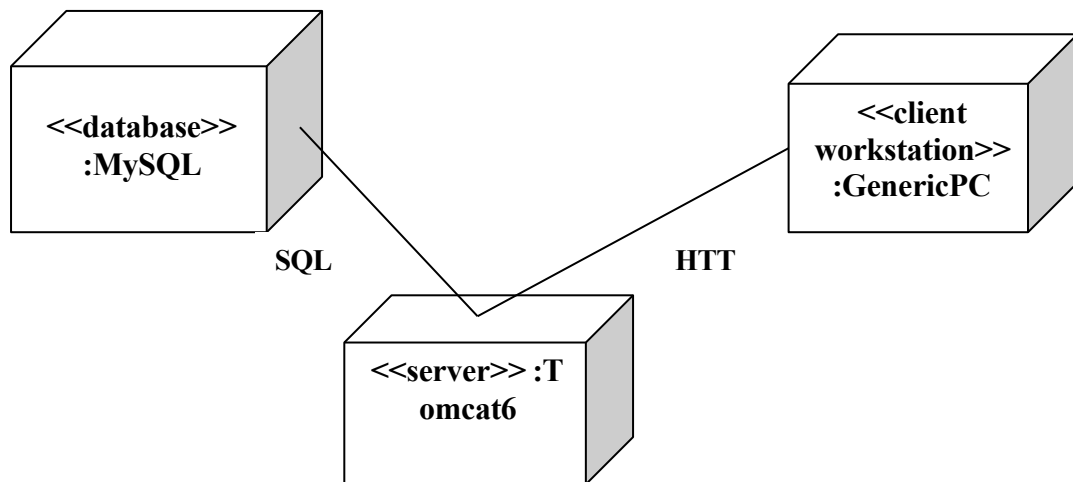
## (VII) PARTIAL LAYERD LOGICAL ARCHITECTURE DIAGRAM



(VIII)

## DEPLOYMENT DIAGRAM AND COMPONENT DIAGRAM

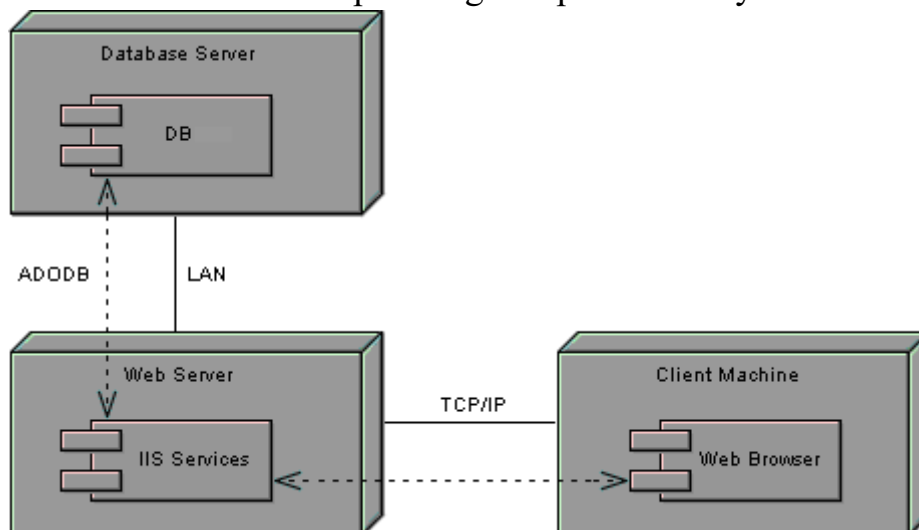
Deployment diagrams are used to visualize the topology of the physical components of a system where the software components are deployed.



### DEPLOYMENT DIAGRAM

### COMPONENT DIAGRAM

Component diagrams are used to visualize the organization and relationship among components in system



## RESULT:

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