INDEX

Sr. No	Title	Page No
1	Objective	3
2	Existing System	4
3	Need for new System	5
4	Hardware and Software Requirement	6
5	Functional Specification (Module wise discussion)	7
6	SRS (Software Requirement specification)	9
7	UML Diagrams (8 diagrams)	28
8	Coding	36
9	Testing – White box	106
10	Project Estimation (LOC and COCOMO)	109
11	Results	111
12	Conclusion and Future Enhancement	123
13	Bibliography	124

OBJECTIVES

In order for a college to run in an efficient manner it is necessary that it has proper systems in place which supports it. With our project, we intend to develop a software which will ensure smooth and secure flow of information and data throughout the organization. As an extension it will also reduce the amount of paperwork and last-minute rush. It will keep concise and reliable records which will also be viewable by the concerned users. All of this would be achieved by the development of our project; Gate Pass Management System.

The main goal of this software is to make the overall process of raising request for leaves by students much more efficient, less tedious and well recorded. By implementing our project all of this should be made possible as the raised requests will instantly travel amongst the concerned users and there will be no need for the use of mails and manual intervention. As all the activities related to this process happens virtually using the software hence everything is well recorded and stored. Additionally, user interface has been developed in such a way to reveal only necessary and vital information which makes the process on users end much quicker.

EXISTING SYSTEM

There are many gate pass systems in effect all over the world in innumerable institutes and organisations. This is because such a system taker care of a very trivial but necessary part of the user's activities in relation with the institute/organisation. All of these systems are unique even though they might share some resemblance overall. The major model of the application remains the same but the intricate details differ in accordance with the structure of the organisation/institute. Hence the Software which we intend to develop will too be unique but at the same time follow certain broader aspects of the existing systems.

NEED FOR NEW SYSTEM

Every organisation and institute are unique in its structure and working. As a result, it is necessary to implement a Gate Pass Management System that has been specifically created for that institute/organisation in order to cater to all its particular needs. Currently our college has no such system implemented which makes the process of taking leaves for students very difficult which hinders their capacity to put their mind at other important task as it consumes time and requires an unnecessary amount of work. It also makes the process of recording the said leaves difficult as most of the process happens on paper and then needs to be digitalized.

Hence a Gate Pass System needs to be developed specifically for our college by keeping all its intricate structure and features in mind.

HARDWARE and SOFTWARE REQUIREMENT

CLIENT SIDE:

RAM	512 MB
Harddisk	10 GB
Processor	1.0 GHz

SERVER SIDE:

RAM	1 GB	
Harddisk	20 GB	
Processor	2.0 GHz	

FUNCTIONAL SPECIFICATIONS (MODULE WISE DISCUSSION)

We have identified six modules for our project so far. Below listed are the modules in our project in the decreasing order of their priorities.

Login Module: As the name suggests this module's main functionality is providing a login and signup portal for the users. Parents, Faculty, Hostel Wardens etc. will be able to access their respective accounts and additionally Students will also be able to create their accounts through this module. Case insensitive comparison will be done for the usernames whereas case sensitive comparison will be done for the passwords. On the off chance of invalid data being entered into the portal a corresponding error message will also be displayed.

Mentor Module: The mentors will be able to handle requests from their mentees through this module. They can also add comments to the requests which will be viewable by the students. Additionally, the statistical information about a particular mentee will also be made available to the mentor.

Hostel Warden Module: This module will enable the Hostel Warden to view and interact (accept/reject) with requests from students belonging to that particular hostel. Also, the Warden can view the total number of requests raised from the students living in that particular hostel. The live status (in hostel, on leave, running late, etc.) of a student is displayed through this portal. They can also send a request back to the mentors for reconsideration and attach a private comment which will be viewable only by the mentor.

<u>Student Module:</u> The primary function of this module will be to enable Students to raise and view requests. They will also be able to see all other data related to their previous requests and activities.

<u>Guard Module:</u> This module gives the College Guards access to only view the approved requests and also is the primary data entry source for the intime and out-time of the students.

<u>Computational Module:</u> This module will be responsible for the mathematical computations and generating search results based on different queries risen by the other modules. It cannot be directly accessed by any user; it can only be invoked by other modules.

<u>Admin Module:</u> It will provide the user with administrative powers which include adding new Mentors and Hostel Wardens. It will also give a pancollege statistical view of the data which is held by the software.

SRS (Software Requirement specification)

1.INTRODUCTION

1.1 PURPOSE

The purpose of this project is to provide the College, a software solution that delivers a scalable, secure, and reliable system that manages and reports Hostel Wardens, Parents, Students and Mentors about various requests and other information. The following SRS document will outline the features of the "Gate Pass Management System" and the requirements that the project will adhere to, in developing the software for the organization.

1.2 INTENDED AUDIENCE

This document is used by developers for understanding the requirements of the project; also, the intended users of this document are project managers for planning and scheduling, testers to generate test cases, document writers for preparation of user manual and for other end-users/stakeholders to validate their requirements.

1.3PROJECT SCOPE

Gate Pass Management System is aimed at managing requests from Students. The system is intended to automate the process of addition, updating and reporting new request and updating corresponding records and views of the database. The objective of the project is to help the college speed up the procedure of Students Gate Pass approval, data and information processing and reduces the operational cost. Also, this software reduces the paper work, thus showing the concern towards conserving the environment.

The goal of the project is to reduce the time and cost incurred in an access to the database.

1.4 OPERATING ENVIRONMENT

Programming Language	JAVA	
----------------------	------	--

IDE	Eclipse EE
Database	Oracle 19c

1.5 DESIGN AND IMPLEMENTATION CONSTRAINTS

Design Constraints

Design mechanisms are limited to the capabilities of Object-Oriented Paradigm (i.e. Java) and Oracle 19c DB. The user interface must be viewable on a monitor with a 1024x768 resolution or larger.

Safety and Security Considerations:

Since personal information of Mentors and students, and official information about Hostels will be contained and accessed. Safety and Security considerations need to be taken into account that personal and sensitive information are not accessed by unauthorized users.

2. SYSTEM FEATURES

The end user having the software installed at his desktop should be able to login using the valid credentials. Post validation of the credentials entered; the system allows access to the database. Upon access the user should be able to perform operations like insert, delete, and update request as well as Hostel Warden and Mentor records into the database, and also search the database. Provision should be provided for the user to query the database to obtain various views of the data.

2.1 SYSTEM FEATURES

The Gate Pass Management System maintains details about Students, Hostel Wardens, Hostel, Mentors and Security Guards. This section describes the associated Functional requirements in the table below based on priorities

#	Module Name	Description	Priority	Functional Requirement
1.	Login	This will be used for authenticating users and provide an interface to the various users in order to login.	9	Registration Page: • Should be able to register new students and add records in the student database. • Students are required to enter: • Name: Maximum 25 Character Minimum 2 Character • Roll No.: 9 alphanumeric string • Email: should contain @vitap.ac.in • Gender: Choose appropriate option • Mentor: Mentor ID should start with EM • Hostel Type: Should match the gender specified • Room Number: 4 digit numeric • Password: Maximum length 10 Minimum length 5 • All fields are mandatory. • If same student tries to register again "Already Registered" error is displayed.

		Login Page:
		 Should accept the username and password The same constraints will be followed for Name and Password
		 A case insensitive comparison of the username to ease login and case sensitive comparison for password.
		• If the correct user id and password is supplied then the portal corresponding to the user is displayed.
		• If an invalid user id or password is entered then the system should display error message "Invalid ID or password".
		• Username Format:
		Student: 18XXX7020
		Parent: P18XXX7020
		Mentor: EM
		Guard: ES
		Hostel Warden: EHW

2.	Menu	This feature behaves as a user interface to display the features of the database and guides the user to access the database	8	Prompts the user to make a choice with the 6 types of menus available. 1. Request Menu: Update, delete or add records to the request database.
				2. <u>Summary Menu:</u> View statistical information regarding requests and leaves from the join of records from various databases.
				3. <u>Request Status Menu:</u> View and update records in the request database.
				4. Admin Menu: View, modify, update, add and delete data from hostel warden, hostel, guard and mentor database.
				5. <u>Time Update Menu:</u> View records in the request database and update corresponding records in leaves database.

				6. <u>Profile Menu:</u> View data from corresponding database and update
				password.
3.	Request Menu	Provides an interface to the request database and modifies it accordingly.	8	This menu will help to add, update and delete request.
				Add Request:
				1. Students can raise request.
				2. Fields to fill while filling a request:
				From date: dd/mm/yyyy
				To date : dd/mm/yyyy
				Destination: Maximum 10 characters
				Request Type: Three options will be provided
				3. Request ID will be automatically generated. It will be 23 characters long and alpha-numeric in nature and the format is "RollNo-Date-Time"
				4. Request ID cannot be duplicated.

	5. Valid date should be mentioned in the text field otherwise subsequent error will be thrown for invalid input or date. To date should be greater than From date.
	6. If complete information is not filled before confirmation of generating a new request then an error will be thrown.
	7. Three Types of Requests purposes: Medical, Outing and Vacation.
	Update Request:
	1. Only mentor and hostel warden can use this service.
	2. All pending requests will be shown to the users and options in form of buttons

4. Options to Hostel Warden: Accept
Reject
Reconsider
Treconstact
Accept Request
Accept Request
1. Available to two actors; Hostel Warden, Mentor.
2. If Mentor accepts the request then it gets transferred to the Hostel Warden. If the Hostel Warden also accepts the request then it is sent to the Leaves Database.
Decline Request
Available to three actors; Hostel Warden and Mentor.
2. If any of the actors decline the request then it is updated in the request database.
Reconsider Request
1. Only available to hostel warden.
2. Can send a request for reconsideration back to mentor with an internal private comment attached
5. Request will be shown will following details:

4.	Summary Menu	This feature generates a log sheet of status all previous requests and current requests of a	8	Request Id Student Name Student Registration Number From Date To Date Destination Request Type Room Number Hostel Name View Request:
		particular student and various mathematical values.		The student user view previous requests. The search option is only available to the Hostel Warden, Mentor and Admin Users.
				Single Log format:
				1. Each log has 4 properties:
				a. Student Name
				b. Student Registration Number
				c. Request date
				d. Request status

e. Mentor name
Search by student
1. Accept student first name and last name or Registration number of 9 characters.
2. Show all logs of that particular student order by date.
Search by Mentor
Accept Faculty number which should start with 'EM'.
2. Show all logs having mentor name as that particular faculty.
Filter by status
 Shows all logs filtered by pending requests first
2. Filter by date
Shows all logs filtered by latest date first
View All Databases:

Various values that will help the users will
also be provided. These values will be
created with joins of various databases.
Student User: Number total requests
Number of active requests
Number of Approved
Requests
Number of Rejected Request
Times late
Mentor User: Total Active requests
Total requests
Warden User: List of student out of college
Total active requests
Total requests
Parent User: Number total requests
Number of active requests
Number of Approved
Requests

				Number of Rejected Request
				Times late
5.	Request Status Menu	Provides an interface to view and modify the status of a request.	7	This menu is only visible to the student users where they can view all current requests and present status and also delete them. Delete Request:
				Requests that have not yet reached the hostel warden portal can be deleted by a student from the records database.
6.	Admin Menu	This interface provides administrative powers to the user who can view, delete and update various databases.	7	Add Mentor: 1. All fields are mandatory. 2. Mentor ID will start with 'EM'. 3. Mentor name should not exceed the 25-character limit.
				Add Hostel Warden: 1. All fields are mandatory. 2. Hostel Warden ID will start with 'EHW'. 3. Warden name should not exceed the 25-character limit. 4. Can only be added if corresponding hostel exists.

	Add Hostel: 1. All fields are mandatory. 2. Hostel ID will start with 'M/L H' followed by a number. 3. Two Hostel type entries valid; Men, Ladies.
	Delete Mentor: 1. All fields are mandatory. 2. Mentor ID will start with 'EM'.
	Delete Hostel Warden:
	 All fields are mandatory. Hostel Warden ID will start with 'EHW'. Cannot be deleted if only one warden is present for that hostel.
	Update Hostel Warden:
	 All fields are mandatory. Hostel can be updated and Id should start from 'M\LH'. Warden Id should start from 'EHW'
	Update Hostel:

				 All fields are mandatory. Hostel Id should start with "M\LH' Only hostel total strength can be updated.
7.	Time Update Menu	This module will allow guard to check and confirm the in-time and out time for the student.	6	Update Request: This menu is only visible to the "Guard" users. In-time Menu: 1. The Student ids should be unique and should be 9 digits long. 2. It should contain 3 alphabets and 6 numeric digits 3. In case of wrong ID, it should display error message. 4. The in-time needs to be verified and should be b/w 6:00AM – 8:00PM if not the leave database is updated to "running late". (only for Outing type requests) 5. The in-time needs to be verified and should be before the leave ends (end date), if not the leave database is
				 4. The in-time needs to be verified and should be b/w 6:00AM – 8:00PM is not the leave database is updated to "running late". (only for Outing type requests) 5. The in-time needs to be verified and should be before the leave ends (en

				6. To automate and make this process fairer, the security guard just needs to click in the "Register Time" button and the system time will be saved in the database.
				Out-time Menu:
				1. View all outing requests for a particular day.
				2. Can confirm the ID's of student on leaving form.
				3. To automate and make this process fairer, the security guard just needs to click in the "Register Time" button and the system time will be saved in the database.
				4. The button will not be activated until In- Time for a request is not registered.
8.	Profile Menu	This interface will help users to update various fields related to their corresponding profile.	6	This menu will help all users to update
				password for their account and view various information related to the profile which will be fetched from various databases.

	Only Security and Parent user w shown this menu.	ill not be
	Profile Will contain following in	oformation:
	Student user:	
	Name	
	Registration Number	
	Email Id	
	Hostel Name	
	Room Number	
	Hostel Warden Name	
	Hostel Warden Email	
	Mentor Name	
	Mentor Email	
	Times Late	
	Mentor User:	

	Name Employee Id Email Id Mentee Names Mentee Registration Numbers Hostel Warden User:
	Name Employee ID
	Employee ID Employee ID
	Hostel Name

3. EXTERNAL INTERFACE REQUIREMENTS

3.1 USER INTERFACES

The GPMS should be a simple application used by its stakeholders with/without much technical knowledge.

Login Interface: This interface prompts the user to authenticate his/her credentials by asking username and password, so that only authorized users can log in to the system. Also, it displays error message and exits if the given credentials are wrong.

Request Interface: This interface will help in viewing, updating, adding requests to the database.

Profile Interface: This interface provides the users with the option to update the existing password and also view details of itself.

Time Update Interface: This interface provides the users with the option to update in time and out time of students on various requests.

Admin Interface: This interface provides the users with the option to add a new mentors, hostel warden and update the existing details and also view details of all the existing.

Request Status Interface: This interface provides the users with the option to add a new request, update the existing request details and also view details of all the existing requests.

Summary Interface: This interface provides the users with the option to view statistical information about the requests that have been made and history of all the requests.

3.2 HARDWARE INTERFACES

This software does not require any direct hardware interfaces.

3. SOFTWARE INTERFACES

Operating System	
Programming Language	Java 1.8
IDE	Eclipse EE
Database	Oracle 19c

In this application the software interfaces are:

- Windows 7 operating system serves as a platform for development and deployment of the College Management system software.
- Eclipse EE can be used for implementing the programming language.
- JDK 1.8 can be used for front end development.

3.4 COMMUNICATIONS INTERFACES

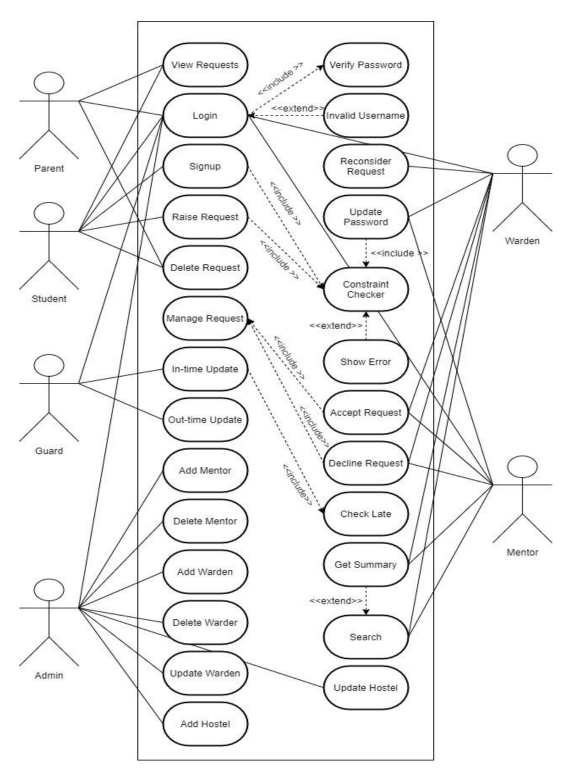
This software is a standalone system hence does not require any communication interfaces.

2. OTHER NONFUNCTIONAL REQUIREMENTS

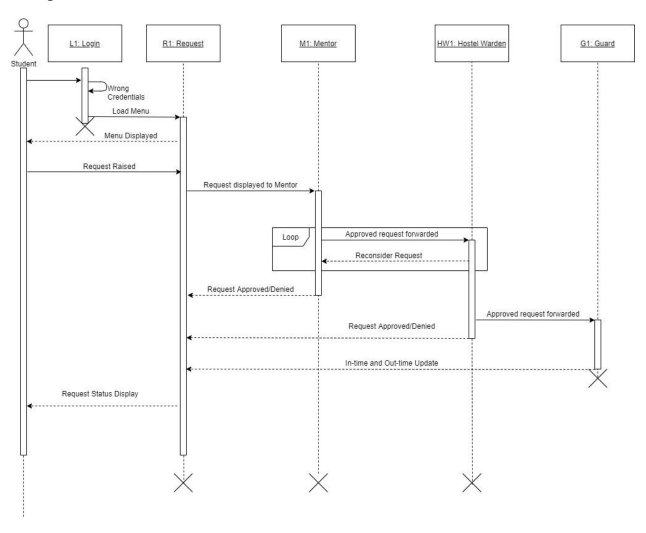
#	Type of Requirement	Details
1	Performance Requirements	The Gate Pass Management system should be able to run on a standalone computer. As the database grows the intended performance with respect to report generation and accessing of data should not be affected.
2	Availability Requirements	This software is completely replacing the traditional system which is in place. Hence the system must be able to provide accurate data to all the users with valid credentials. The scheduled maintenance time should not require more than 3hrs per week and make the software unavailable.
3	Training Requirements	The GUI should be user-friendly and provide self-learning with a training time of not more than 3hrs.

UML DIAGRAMS

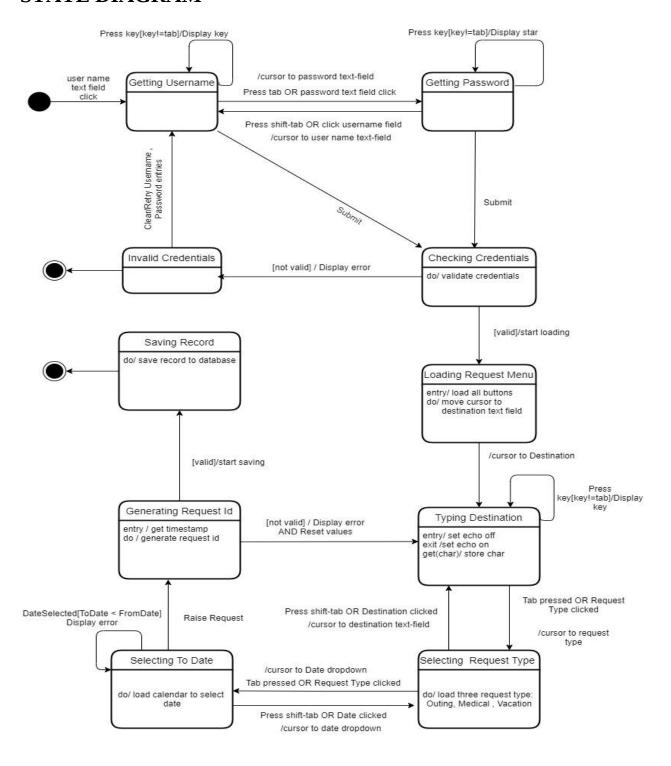
USE CASE DIAGRAM



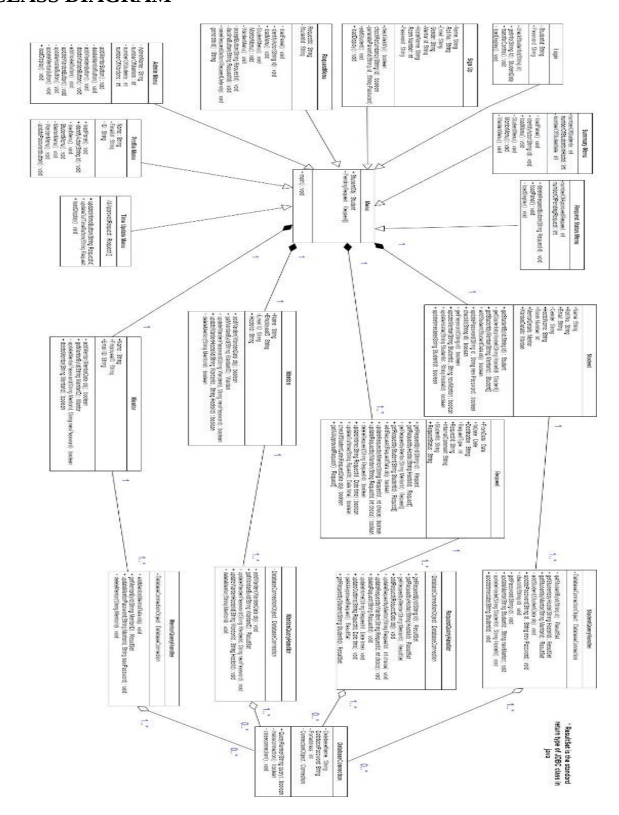
SEQUENCE DIAGRAM



STATE DIAGRAM

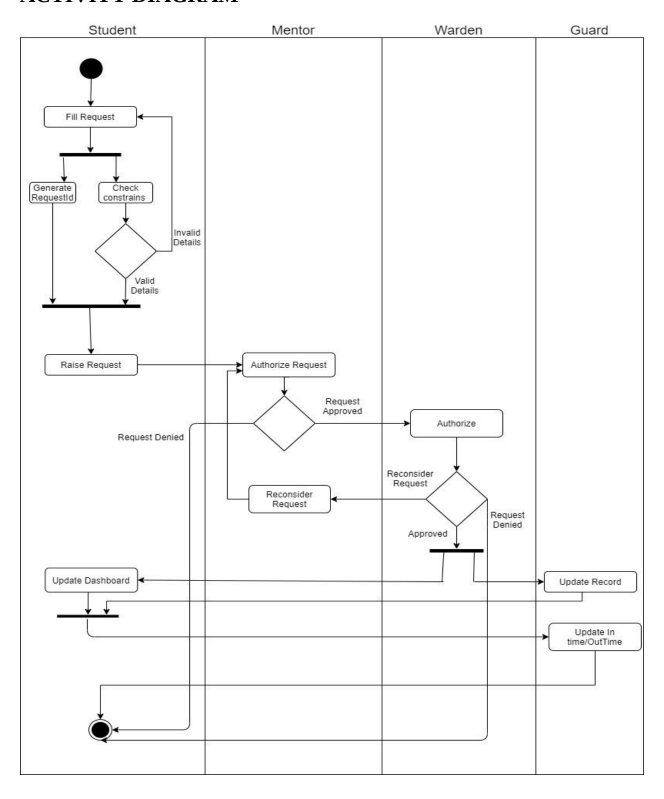


CLASS DIAGRAM

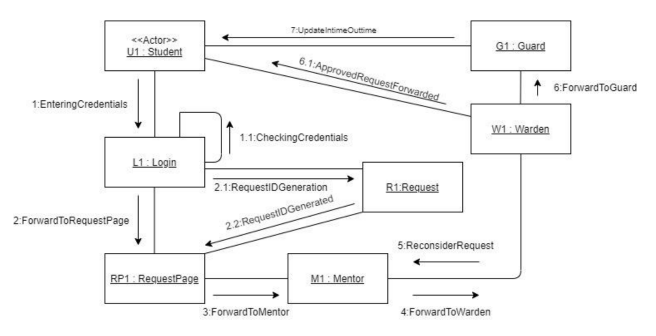


Erknos

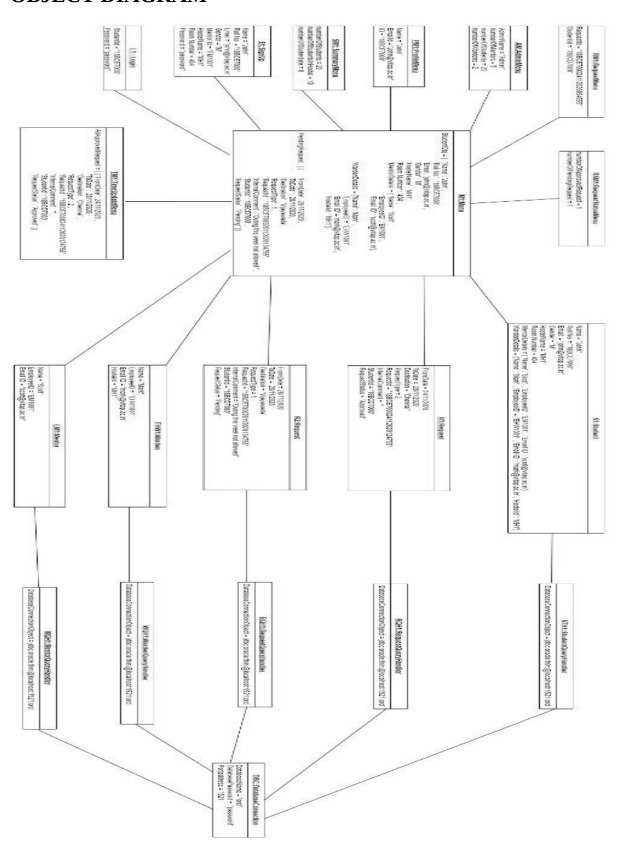
ACTIVITY DIAGRAM



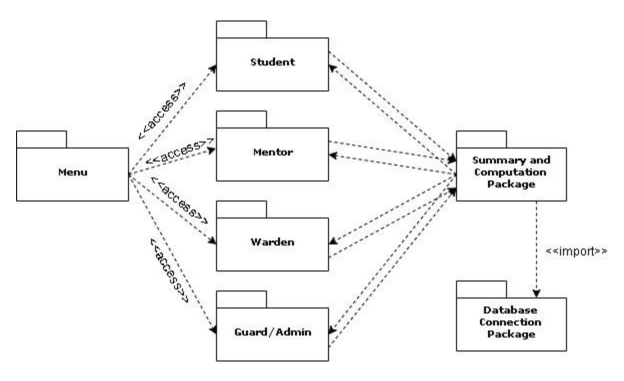
COLLABORATION DIAGRAM



OBJECT DIAGRAM



PACKAGE DIAGRAM



CODING

Database Module:

1) DatabaseConenction Class

```
package se.dbconnect;
import java.sql.DriverManager;
import java.sql.ResultSet;
import java.sql.SQLException;
import java.sql.Statement;
import java.sql.Connection;
public class DatabaseConnection
      private String databasename = "orcl";
      private String databasePassword = "password";
      private int portAddress = 1521;
      private String username = "c##se";
      private String connectionUrl =
"jdbc:oracle:thin:@localhost:"+portAddress+":"+databasename;
      Connection connectionObject;
      public ResultSet QueryRunner(String query) throws Exception
      {
             boolean status = makeConnection();
             if(status)
                    try
                    {
                          Statement stmt=connectionObject.createStatement();
                          ResultSet rs=stmt.executeQuery(query);
                          return rs;
                    catch (SQLException e)
                          closeConnection();
                          e.printStackTrace();
                          throw new SQLException();
                    }
             }
             else
                    return null;
      private boolean makeConnection()
```

2.) StudentQueryHandler Class

```
package se.dbconnect;
import java.sql.ResultSet;
import java.sql.SQLException;
import se.Student.StudentData;
public class StudentQueryHandler
      private DatabaseConnection DatabaseConnectionobject;
      public StudentQueryHandler()
      {
             DatabaseConnectionobject = new DatabaseConnection();
      }
      public ResultSet getStudentById(String id) throws Exception
             id = id.toUpperCase();
             String query = "select * from student where studentid = '"+id+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
      public ResultSet getStudentbyHostel(String HostelId) throws Exception
```

```
{
             HostelId = HostelId.toUpperCase();
             String query = "select * from student where studentid = " +
"'"+HostelId+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
      }
      public ResultSet getStudentbyMentor(String MentorId) throws Exception
             MentorId = MentorId.toUpperCase();
             String query = "select * from student where studentid = " +
"'"+MentorId+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
      public void addStudent(StudentData obj , String Password) throws Exception
             String query = "insert into student values('" + obj.Id +"' , '"+
obj.Name +"' , '"+ obj.gender+"' , '"+obj.Email+"' , '"+Password+"' , 0 , 0 ,
obj.RoomNumber +
                          ", '" + obj.MentorDetails.EmployeeId + "','" +
obj.HostelName + "')";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void checkId(String id) throws Exception
      {
             ResultSet rs = getStudentById(id);
             rs.next();
             String getid = rs.getString(1);
      public String getPassword(String id) throws Exception
             ResultSet rs = getStudentById(id);
             rs.next();
             String password = rs.getString(5);
             return password;
      public void updatePassword(String id , String newPassword) throws Exception
             String query = "UPDATE student SET StudentPassword = '"+newPassword+"'
WHERE StudentId = '"+id+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateMentor(String StudentId , String newMentor) throws Exception
             String query = "UPDATE student SET MentorId = '"+newMentor+"' WHERE
StudentId = '"+StudentId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateHostel(String StudentId , String HostelId) throws Exception
```

```
{
             String query = "UPDATE student SET HostelId = '"+HostelId+"' WHERE
StudentId = '"+StudentId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updatetimeslate(String StudentId) throws Exception
             ResultSet rs = DatabaseConnectionobject.QueryRunner("select late from
student where studentid = '"+StudentId+"'");
             rs.next();
             int newcount = rs.getInt(1) + 1;
             String query = "UPDATE student SET late = '"+newcount+"' WHERE StudentId
 '"+StudentId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      }
}
```

3.) RequestQueryHandler Class

```
package se.dbconnect;
import java.sql.ResultSet;
import java.sql.SQLException;
import se.request.RequestData;
import java.text.SimpleDateFormat;
import java.util.Date;
import java.text.DateFormat;
public class RequestQueryHandler
      private DatabaseConnection DatabaseConnectionobject;
      public RequestQueryHandler()
      {
             DatabaseConnectionobject = new DatabaseConnection();
      public ResultSet getRequestById(String id) throws Exception
             id = id.toUpperCase();
             String query = "select * from request where RequestID = '"+id+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
      public ResultSet getRequestbyHostel(String HostelId) throws Exception
             HostelId = HostelId.toUpperCase();
```

```
String query = "select * from RequestHostel where hostelId =
'"+HostelId+"'";
             System.out.println(query);
             return DatabaseConnectionobject.QueryRunner(query);
      }
      public ResultSet getRequestbyMentor(String MentorId) throws Exception
             MentorId = MentorId.toUpperCase();
             String query = "select * from Requestmentor where mentorId =
'"+MentorId+"'";
             System.out.println(query);
             return DatabaseConnectionobject.QueryRunner(query);
      }
      public void addRequest(RequestData obj) throws Exception
             String todate = new SimpleDateFormat("dd-MM-yyyy").format(obj.toDate);
             String fromdate = new SimpleDateFormat("dd-MM-
yyyy").format(obj.fromDate);
             String query = "insert into
request(requestid, studentid, destination, fromdate, todate, intime, outtime, internal commen
t, status, requesttype) "
                          + "values
('"+obj.RequestId+','+obj.StudentId+"','"+obj.Destination+"',TO DATE('"+fromdate+"',
'dd-mm-yyyy'),TO DATE('"+todate+"' , 'dd-mm-yyyy'),"
                          + "NULL,NULL,NULL,1,"+obj.RequestType+")";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateRequestbyMentor(String RequestId , int choice) throws
Exception
      {
             RequestId = RequestId.toUpperCase();
             String query = "UPDATE request SET status = '"+choice+"' WHERE RequestId
= '"+RequestId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateRequestbyWarden(String RequestId, int choice , String
comment) throws Exception
             RequestId = RequestId.toUpperCase();
             String query = "UPDATE request SET status = '"+choice+"' WHERE RequestId
= '"+RequestId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
             query = "UPDATE request SET internalcomment = '"+comment+"' WHERE
RequestId = '"+RequestId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void deleteRequest(String RequestId) throws Exception
             RequestId = RequestId.toUpperCase();
```

```
String query = "DELETE from request where requestId = '"+ RequestId
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateIntime(String RequestId , Date time) throws Exception
             RequestId = RequestId.toUpperCase();
             DateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy hh:mm:ss");
        String strDate = dateFormat.format(time);
        String query = "UPDATE request SET intime = '"+strDate+"' WHERE RequestId =
'"+RequestId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void updateOuttime(String RequestId, Date time) throws Exception
             RequestId = RequestId.toUpperCase();
             DateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy hh:mm:ss");
        String strDate = dateFormat.format(time);
        String query = "UPDATE request SET outtime = '"+strDate+"' WHERE RequestId =
'"+RequestId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public ResultSet getAllApprovedRequest() throws Exception
             String query = "select * from request where status = 6";
             System.out.println(query);
             return DatabaseConnectionobject.QueryRunner(query);
      }
      public ResultSet getRequestbyStudent(String StudentId) throws Exception
             StudentId = StudentId.toUpperCase();
             String query = "select * from request where studentId = '" + StudentId +
""";
             System.out.println(query);
             return DatabaseConnectionobject.QueryRunner(query);
      public void checkId(String Id) throws Exception
             ResultSet rs = getRequestById(Id);
             rs.next();
             String getid = rs.getString(1);
      }
}
```

4.) WardenQueryHandler Class

```
package se.dbconnect;
import java.sql.ResultSet;
import se.warden.WardenData;
public class WardenQueryHandler
       private DatabaseConnection DatabaseConnectionobject;
       public WardenQueryHandler()
       {
             DatabaseConnectionobject = new DatabaseConnection();
       public void addWarden(WardenData obj , String password) throws Exception
String query = "insert into warden values('" + obj.EmployeeId + "' , ' " + obj.name + "' , '" + obj.Emailid + "' , '" + password + "' , '" + obj.HostelId
+"')";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
       public ResultSet getWardenById(String WardenID) throws Exception
             WardenID = WardenID.toUpperCase();
             String query = "select * from warden where WardenId = '"+WardenID+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
       public ResultSet getWardenByHostelId(String HostelID) throws Exception
             HostelID = HostelID.toUpperCase();
             String query = "select * from warden where HostelId = '"+HostelID+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
       public void updateWardenPassword(String WardenId, String newPassword) throws
Exception
       {
              String query = "UPDATE warden SET WardenPassword = '"+newPassword+"'
WHERE WardenId = '"+WardenId+"'";
              System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
       public void updateWardenHostelId(String WardenId , String HostelId) throws
Exception
       {
             String query = "UPDATE warden SET HostelId = '"+HostelId+"' WHERE
WardenId = '"+WardenId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
       }
```

```
public void deleteWarden(String WardenId) throws Exception
      {
             String query = "DELETE from warden where WardenId = '"+ WardenId +"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void checkId(String id) throws Exception
             ResultSet rs = getWardenById(id);
             rs.next();
             String getid = rs.getString(1);
      }
      public String getPassword(String id) throws Exception
             ResultSet rs = getWardenById(id);
             rs.next();
             String password = rs.getString(4);
             return password;
      }
}
```

5.) MentorQueryHandler Class

```
package se.dbconnect;
import java.sql.ResultSet;
import se.mentor.MentorData;
public class MentorQueryHandler
{
      private DatabaseConnection DatabaseConnectionobject;
      public MentorQueryHandler()
      {
             DatabaseConnectionobject = new DatabaseConnection();
      public void addMentor(MentorData obj , String password) throws Exception
             String query = "insert into mentor values('" + obj.EmployeeId + "' , ' "
+ obj.name + "' , '" + obj.Emailid + "' , '" + password + "')";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public ResultSet getMentorById(String MentorID) throws Exception
      {
             MentorID = MentorID.toUpperCase();
             String query = "select * from mentor where MentorId = '"+MentorID+"'";
             System.out.println(query);
             ResultSet rs=DatabaseConnectionobject.QueryRunner(query);
             return rs;
```

```
}
      public void updateMentorPassword(String MentorId, String newPassword) throws
Exception
      {
             String query = "UPDATE mentor SET MentorPassword = '"+newPassword+"'
WHERE MentorId = '"+MentorId+"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      public void deleteMentor(String MentorId) throws Exception
      {
             String query = "DELETE from mentor where MentorId = '"+ MentorId +"'";
             System.out.println(query);
             DatabaseConnectionobject.QueryRunner(query);
      }
      public void checkId(String id) throws Exception
             ResultSet rs = getMentorById(id);
             rs.next();
             String getid = rs.getString(1);
      }
      public String getPassword(String id) throws Exception
             ResultSet rs = getMentorById(id);
             rs.next();
             String password = rs.getString(4);
             return password;
      }
}
```

Student Module:

```
package se.Student;
import se.dbconnect.*;
import java.sql.ResultSet;
import java.util.ArrayList;
import se.mentor.*;
import se.warden.*;
public class Student
      StudentQueryHandler obj;
      Mentor mentorobj;
      Warden wardenobj;
      public Student()
         obj = new StudentQueryHandler();
         mentorobj = new Mentor();
         wardenobj = new Warden();
      public StudentData getStudentById(String id)
             if(!checkId(id))
                   return null;
             try
                    ResultSet rs = obj.getStudentById(id);
                    rs.next();
                    StudentData data = new StudentData();
                    data.Id = rs.getString(1);
                    data.Name = rs.getString(2);
                    data.gender = rs.getString(3);
                    data.Email = rs.getString(4);
                    data.status = rs.getInt(6);
                    data.late = rs.getInt(7);
                    data.RoomNumber = rs.getInt(8);
                    data.MentorDetails = mentorobj.getMentorById(rs.getString(9));
                    data.HostelName = rs.getString(10);
                    data.WardenData = wardenobj.getWardenByHostelId(data.HostelName);
                    return data;
             catch(Exception e)
```

```
{
                    return null:
      }
      public ArrayList<StudentData> getStudentsbyHostel(String HostelId)
             try
             {
                    ResultSet rs = obj.getStudentbyHostel(HostelId);
                    ArrayList<StudentData> data = new ArrayList<>();
                    while(rs.next())
                    {
                          StudentData Sdata = new StudentData();
                          Sdata.Id = rs.getString(1);
                          Sdata.Name = rs.getString(2);
                          Sdata.gender = rs.getString(3);
                          Sdata.Email = rs.getString(4);
                          Sdata.status = rs.getInt(6);
                          Sdata.late = rs.getInt(7);
                          Sdata.RoomNumber = rs.getInt(8);
                          Sdata.MentorDetails =
mentorobj.getMentorById(rs.getString(9));
                          Sdata.HostelName = rs.getString(10);
                          Sdata.WardenData =
wardenobj.getWardenByHostelId(Sdata.HostelName);
                          data.add(Sdata);
                    return data;
             catch(Exception e)
             {
                    return null;
      public ArrayList<StudentData> getStudentbyMentor(String MentorId)
             try
             {
                    ResultSet rs = obj.getStudentbyMentor(MentorId);
                    ArrayList<StudentData> data = new ArrayList<>();
                    while(rs.next())
                          StudentData Sdata = new StudentData();
                          Sdata.Id = rs.getString(1);
                          Sdata.Name = rs.getString(2);
                          Sdata.gender = rs.getString(3);
                          Sdata.Email = rs.getString(4);
                          Sdata.status = rs.getInt(6);
                          Sdata.late = rs.getInt(7);
                          Sdata.RoomNumber = rs.getInt(8);
                          Sdata.MentorDetails =
mentorobj.getMentorById(rs.getString(9));
                          Sdata.HostelName = rs.getString(10);
                          Sdata.WardenData =
wardenobj.getWardenByHostelId(Sdata.HostelName);
```

```
data.add(Sdata);
                }
                return data;
         catch(Exception e)
                return null;
public boolean addStudent(StudentData sobj,String password)
  {
         try
         {
                obj.addStudent(sobj,password);
                return true;
         catch(Exception e)
                return false;
  public boolean updatePassword(String id , String newPassword)
         if(!checkId(id))
                return false;
         try
                obj.updatePassword(id, newPassword);
                return true;
         catch(Exception e)
                return false;
  public boolean checkId(String id)
         try
                obj.checkId(id);
                return true;
         catch(Exception e)
                return false;
  public String getPassword(String id)
         try
                if(checkId(id))
```

```
{
                    String password = obj.getPassword(id);
                    return password;
             }
             else
                    return null;
      catch(Exception e)
             return null;
public boolean updateMentor(String StudentId , String newMentor)
      if(!checkId(StudentId))
             return false;
      try
      {
             obj.updateMentor(StudentId, newMentor);
             return true;
      catch(Exception e)
             return false;
}
public boolean updateHostel(String StudentId , String HostelId)
      if(!checkId(StudentId))
             return false;
      try
      {
             obj.updateHostel(StudentId, HostelId);
             return true;
      catch(Exception e)
             return false;
public boolean updatetimeslate(String StudentId)
      if(!checkId(StudentId))
             return false;
      try
             obj.updatetimeslate(StudentId);;
             return true;
      catch(Exception e)
             return false;
      }
}
```

}

```
package se.Student;
import se.mentor.MentorData;
import se.warden.WardenData;

public class StudentData
{
    public String Name;
    public String Email;
    public String gender;
    public String HostelName;
    public int RoomNumber;
    public int status;
    public int late;
    public MentorData MentorDetails;
    public WardenData;
}
```

Warden Module:

```
package se.warden;
import se.dbconnect.*;
import java.sql.ResultSet;

public class Warden
{
    WardenQueryHandler obj;
    public Warden()
    {
        obj = new WardenQueryHandler();
    }
    public boolean addWarden(WardenData wobj , String password)
    {
        try
        {
            obj.addWarden(wobj,password);
            return true;
        }
        catch(Exception e)
        {
            return false;
      }
}
```

```
public WardenData getWardenById(String WardenID)
      try
      {
             ResultSet rs = obj.getWardenById(WardenID);
             rs.next();
             WardenData data = new WardenData();
             data.EmployeeId = rs.getString(1);
             data.name = rs.getString(2);
             data.Emailid = rs.getString(3);
             data.HostelId = rs.getString(4);
             return data;
      }
      catch(Exception e)
             return null;
      }
public WardenData getWardenByHostelId(String HostelId)
      try
      {
             ResultSet rs = obj.getWardenByHostelId(HostelId);
             rs.next();
             WardenData data = new WardenData();
             data.EmployeeId = rs.getString(1);
             data.name = rs.getString(2);
             data.Emailid = rs.getString(3);
             data.HostelId = rs.getString(4);
             return data;
      catch(Exception e)
             return null;
public boolean updateWardenPassword(String WardenId, String newPassword)
      try
      {
             obj.updateWardenPassword(WardenId, newPassword);
             return true;
      catch(Exception e)
             return false;
public boolean updateWardenHostelId(String WardenId , String HostelId)
      try
      {
             obj.updateWardenHostelId(WardenId, HostelId);
             return true;
```

```
catch(Exception e)
                    return false;
      }
      public boolean deleteMentor(String WardenId)
             try
             {
                    obj.deleteWarden(WardenId);
                    return true;
             catch(Exception e)
                    return false;
      public boolean checkId(String id)
             try
                    obj.checkId(id);
                    return true;
             catch(Exception e)
                    return false;
      public String getPassword(String id)
             try
             {
                    if(checkId(id))
                           String password = obj.getPassword(id);
                           return password;
                    }
                    else
                           return null;
             catch(Exception e)
                    return null;
      }
package se.warden;
public class WardenData
```

```
public String name;
      public String EmployeeId;
      public String Emailid;
      public String HostelId;
Mentor Module:
package se.mentor;
import se.dbconnect.*;
import java.sql.ResultSet;
import java.sql.SQLException;
public class Mentor
      MentorQueryHandler obj;
      public Mentor()
      {
             obj = new MentorQueryHandler();
      }
      public boolean addMentor(MentorData mobj , String password)
             try
             {
                   obj.addMentor(mobj,password);
                   return true;
             catch(Exception e)
                   return false;
      public MentorData getMentorById(String MentorID)
             try
                   ResultSet rs = obj.getMentorById(MentorID);
                   rs.next();
                   MentorData data = new MentorData();
                   data.EmployeeId = rs.getString(1);
                   data.name = rs.getString(2);
                   data.Emailid = rs.getString(3);
                   return data;
             catch(Exception e)
                   return null;
      public boolean updateMentorPassword(String MentorId, String newPassword)
             try
             {
                   obj.updateMentorPassword(MentorId, newPassword);
```

```
return true;
             catch(Exception e)
                    return false;
      public boolean deleteMentor(String MentorId)
             try
             {
                    obj.deleteMentor(MentorId);
             catch(Exception e)
                    return false;
             return true;
      public boolean checkId(String id)
             try
             {
                    obj.checkId(id);
                    return true;
             catch(Exception e)
                    return false;
      public String getPassword(String id)
             try
                    if(checkId(id))
                          String password = obj.getPassword(id);
                          return password;
                    else
                          return null;
             catch(Exception e)
                    return null;
package se.mentor;
public class MentorData
```

```
public String EmployeeId;
      public String Emailid;
Request Module:
package se.request;
import java.sql.ResultSet;
import java.text.DateFormat;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Calendar;
import java.util.Date;
import se.Student.Student;
import se.Student.StudentData;
import se.dbconnect.RequestQueryHandler;
import se.mentor.Mentor;
import se.warden.Warden;
public class Request
      RequestQueryHandler Robj;
      Mentor mentorobj;
      Warden wardenobj;
      Student Sobj;
      Request()
      {
             mentorobj = new Mentor();
             wardenobj = new Warden();
             Sobj = new Student();
             Robj = new RequestQueryHandler();
      public RequestData getRequestById(String id)
      {
             if(!checkId(id))
                   return null;
             try
             {
                   SimpleDateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy
hh:mm:ss");
                   ResultSet rs = Robj.getRequestById(id);
                   rs.next();
                   RequestData data = new RequestData();
                   data.RequestId = rs.getString(1);
                   data.StudentId = rs.getString(2);
                   data.Destination = rs.getString(3);
                   data.fromDate = rs.getDate(4);
                   data.toDate = rs.getDate(4);
                   data.intime = dateFormat.parse(rs.getString(6));
                   data.outtime = dateFormat.parse(rs.getString(7));
                   data.internalComment = rs.getString(8);
                   data.Status = rs.getInt(9);
```

public String name;

```
data.RequestType = rs.getInt(10);
                   return data;
             }
             catch(Exception e)
                   return null;
      }
      public ArrayList<RequestData> getRequestbyHostel(String HostelId)
      {
             try
             {
                   ResultSet rs = Robj.getRequestbyHostel(HostelId);
                   ArrayList<RequestData> data = new ArrayList<>();
                   SimpleDateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy
hh:mm:ss");
                   while(rs.next())
                          RequestData Rdata = new RequestData();
                          Rdata.RequestId = rs.getString(1);
                          Rdata.StudentId = rs.getString(2);
                          Rdata.Destination = rs.getString(3);
                          Rdata.fromDate = rs.getDate(4);
                          Rdata.toDate = rs.getDate(4);
                          Rdata.intime = dateFormat.parse(rs.getString(6));
                          Rdata.outtime = dateFormat.parse(rs.getString(7));
                          Rdata.internalComment = rs.getString(8);
                          Rdata.Status = rs.getInt(9);
                          Rdata.RequestType = rs.getInt(10);
                   return data;
             catch(Exception e)
             {
                   return null;
      public ArrayList<RequestData> getRequestbyMentor(String MentorId)
             if(!mentorobj.checkId(MentorId))
                   return null;
             try
             {
                   ResultSet rs = Robj.getRequestbyMentor(MentorId);
                   ArrayList<RequestData> data = new ArrayList<>();
                   SimpleDateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy
hh:mm:ss");
                   while(rs.next())
                          RequestData Rdata = new RequestData();
                          Rdata.RequestId = rs.getString(1);
                          Rdata.StudentId = rs.getString(2);
                          Rdata.Destination = rs.getString(3);
```

```
Rdata.fromDate = rs.getDate(4);
                          Rdata.toDate = rs.getDate(4);
                          Rdata.intime = dateFormat.parse(rs.getString(6));
                          Rdata.outtime = dateFormat.parse(rs.getString(7));
                          Rdata.internalComment = rs.getString(8);
                          Rdata.Status = rs.getInt(9);
                          Rdata.RequestType = rs.getInt(10);
                   return data;
             catch(Exception e)
             {
                   return null;
      }
      public ArrayList<RequestData> getRequestbyStudent(String StudentId)
             if(!Sobj.checkId(StudentId))
                   return null;
             try
             {
                   ResultSet rs = Robj.getRequestbyStudent(StudentId);
                   ArrayList<RequestData> data = new ArrayList<>();
                   SimpleDateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy
hh:mm:ss");
                   while(rs.next())
                          RequestData Rdata = new RequestData();
                          Rdata.RequestId = rs.getString(1);
                          Rdata.StudentId = rs.getString(2);
                          Rdata.Destination = rs.getString(3);
                          Rdata.fromDate = rs.getDate(4);
                          Rdata.toDate = rs.getDate(4);
                          Rdata.intime = dateFormat.parse(rs.getString(6));
                          Rdata.outtime = dateFormat.parse(rs.getString(7));
                          Rdata.internalComment = rs.getString(8);
                          Rdata.Status = rs.getInt(9);
                          Rdata.RequestType = rs.getInt(10);
                   return data;
             catch(Exception e)
                   return null;
      public ArrayList<RequestData> getAllApprovedRequest()
      {
             try
                   ResultSet rs = Robj.getAllApprovedRequest();
                   ArrayList<RequestData> data = new ArrayList<>();
                   SimpleDateFormat dateFormat = new SimpleDateFormat("dd-mm-yyyy
hh:mm:ss");
```

```
while(rs.next())
                          RequestData Rdata = new RequestData();
                          Rdata.RequestId = rs.getString(1);
                          Rdata.StudentId = rs.getString(2);
                          Rdata.Destination = rs.getString(3);
                          Rdata.fromDate = rs.getDate(4);
                          Rdata.toDate = rs.getDate(4);
                          Rdata.intime = dateFormat.parse(rs.getString(6));
                          Rdata.outtime = dateFormat.parse(rs.getString(7));
                          Rdata.internalComment = rs.getString(8);
                          Rdata.Status = rs.getInt(9);
                          Rdata.RequestType = rs.getInt(10);
                   }
                   return data;
             catch(Exception e)
                   return null;
      public boolean addRequest(RequestData obj)
             try
             {
                   Robj.addRequest(obj);
                   return true;
             catch(Exception e)
                   return false;
      public boolean updateRequestbyMentor(String RequestId , int choice)
             if(!checkId(RequestId))
                   return false;
             try
             {
                   Robj.updateRequestbyMentor(RequestId, choice);
                   return true;
             catch(Exception e)
                   return false;
      public boolean updateRequestbyWarden(String RequestId, int choice, String
comment)
             if(!checkId(RequestId))
                   return false;
             try
```

```
{
             Robj.updateRequestbyWarden(RequestId, choice,comment);
             return true;
      catch(Exception e)
             return false;
}
public boolean deleteRequest(String RequestId)
{
      if(!checkId(RequestId))
             return false;
      try
      {
             Robj.deleteRequest(RequestId);
             return true;
      catch(Exception e)
             return false;
}
public boolean updateIntime(String RequestId , Date time)
      if(!checkId(RequestId))
             return false;
      try
      {
             Robj.updateIntime(RequestId, time);
             return true;
      catch(Exception e)
             return false;
public boolean updateOuttime(String RequestId, Date time)
      if(!checkId(RequestId))
             return false;
      try
             Robj.updateIntime(RequestId, time);
             return true;
      catch(Exception e)
             return false;
}
public boolean checkIfStudentLate(RequestData obj)
```

```
{
      if(obj.RequestType == 1)
             if(obj.intime.getHours() > 20)
                    return true;
      }
      else
      {
             if(obj.intime.getDate() > obj.toDate.getDate())
                    return true;
      }
      return false;
}
public String getRequestId(String StudentId)
      Date date = Calendar.getInstance().getTime();
 DateFormat dateFormat = new SimpleDateFormat("yyyy-mm-dd hh:mm:ss");
 String strDate = dateFormat.format(date);
 strDate=strDate.replaceAll("-","");
 strDate=strDate.replaceAll(":","");
 strDate=strDate.replaceAll(" ","");
      String id = StudentId + strDate;
      return id;
public boolean checkId(String id)
      try
      {
             Robj.checkId(id);
             return true;
      catch(Exception e)
             return false;
public ArrayList<StudentData> StudentsOut(String HostelId)
      try
      {
             ArrayList<RequestData> RDobj = getRequestbyHostel(HostelId);
             ArrayList<StudentData> SDobj = new ArrayList<>();
             for(RequestData x : RDobj)
             {
                    if(x.intime == null && x.outtime != null)
                          SDobj.add(Sobj.getStudentById(x.StudentId));
             return SDobj;
      catch(Exception e)
      {
             return null;
}
```

```
package se.request;
import java.util.Date;

public class RequestData
{
    public Date fromDate;
    public Date toDate;
    public String Destination;
    public int RequestType;
    public String RequestId;
    public String internalComment;
    public String StudentId;
    public int Status;
    public Date intime;
    public Date outtime;
}
```

Admin Portal:

```
package se.menu;
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.util.ArrayList;
import java.util.regex.Pattern;
import se.Student.*;
import se.mentor.Mentor;
import se.mentor.MentorData;
import se.warden.Warden;
import se.warden.WardenData;
import javax.swing.*;
public class Admin extends JFrame
      JPanel sidepanel;
      JPanel mainpanel;
      JPanel addmentor;
      Admin(JFrame prev)
      {
             setSize(1030,550);
             addSidePanel();
             addMainPanel();
```

```
setLayout(null);
             setResizable(false);
             setVisible(true);
             this.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
             prev.dispose();
      }
      private void addSidePanel()
             JPanel sidepanel = new JPanel();
             JLabel menuname = new JLabel("Admin Portal");
             menuname.setForeground(Color.white);
             menuname.setBounds(50,0,200,50);
             JButton RRequest = new JButton("Add Mentor");
             RRequest.setBounds(0,100,200,30);
             RRequest.setBackground(Color.WHITE);
             RRequest.setForeground(Color.BLACK);
             RRequest.addActionListener(new MenuButton());
             JButton RReques = new JButton("Add Warden");
             RReques.setBounds(0,150,200,30);
             RReques.setBackground(Color.WHITE);
             RReques.setForeground(Color.BLACK);
             RReques.addActionListener(new MenuButton());
             JButton StatusMenu = new JButton("Delete");
             StatusMenu.setBounds(0,200,200,30);
             StatusMenu.setBackground(Color.WHITE);
             StatusMenu.setForeground(Color.BLACK);
             StatusMenu.addActionListener(new MenuButton());
             JButton logout = new JButton("Logout");
             logout.setBounds(0,300,200,30);
             logout.setBackground(Color.WHITE);
             logout.setForeground(Color.BLACK);
             logout.addActionListener(new ActionListener()
                                 public void actionPerformed(ActionEvent arg0)
                                       int result =
JOptionPane.showConfirmDialog(sidepanel, "Sure? You want to exit?", "Swing Tester",
                                                JOptionPane. YES NO OPTION,
                                                JOptionPane.QUESTION MESSAGE);
                                       if(result == JOptionPane.YES_OPTION)
                                              JFrame del =
(JFrame)sidepanel.getParent().getParent().getParent();
                                              del.dispose();
                                 }
                          });
             sidepanel.add(logout);
             sidepanel.add(RRequest);
```

```
sidepanel.add(menuname);
      sidepanel.add(StatusMenu);
      sidepanel.add(RReques);
      sidepanel.setBounds(0, 0,200,500);
      sidepanel.setBackground(new Color(39,39,39));
      sidepanel.setLayout(null);
      this.add(sidepanel);
private void addMainPanel()
{
      mainpanel = new JPanel();
      mainpanel.setBounds(200,0,810,500);
      mainpanel.setBackground(Color.WHITE);
      mainpanel.setLayout(new CardLayout());
      AddMentor(mainpanel);
      AddWarden(mainpanel);
      addDelete(mainpanel);
      this.add(mainpanel);
}
private void addDelete(JPanel obj)
      JPanel panel = new JPanel();
      panel.setLayout(null);
      JLabel sear = new JLabel("Delete Mentor");
      sear.setFont(new Font("Tahoma", 1, 24));
      sear.setBounds(10,50,500,30);
      panel.add(sear);
      JTextField idS = new JTextField("Enter ID");
      idS.setBounds(10,100,200,30);
      panel.add(idS);
      JTextField idss = new JTextField("New Mentor");
      idss.setBounds(220,100,300,30);
      panel.add(idss);
      JButton search = new JButton("Delete");
      search.setBounds(570,100,100,30);
      search.addActionListener(
                    new ActionListener()
                    {
                          public void actionPerformed(ActionEvent arg0)
                                 String from = idS.getText();
                                 String to = idss.getText();
                                 if(from.length() == 0 || to.length() == 0)
                                 {
JOptionPane.showMessageDialog(panel,"InComplete Form");
                                        return;
                                 Mentor mobj = new Mentor();
```

```
boolean one =
Pattern.matches("[E][M]\\d*",from) && mobj.checkId(from);
                                        boolean two =
Pattern.matches("[E][M]\\d*",to) && mobj.checkId(to);
                                        if(!(one && two))
      JOptionPane.showMessageDialog(panel, "Invalid Mentor ID");
                                               return;
                                        Student Sobj = new Student();
                                        ArrayList<StudentData> Sdata =
Sobj.getStudentbyMentor(from);
                                        if(Sdata == null || Sdata.size() == 0)
      JOptionPane.showMessageDialog(mainpanel, "No Mentee");
                                        else
                                               for(StudentData x : Sdata)
                                                     String id = x.Id;
                                                     if(!Sobj.updateMentor(id, to))
      JOptionPane.showMessageDialog(mainpanel, "Try Again");
                                                            return;
                                                     }
                                        mobj.deleteMentor(from);
      JOptionPane.showMessageDiaLog(mainpanel, "Mentor Deleted and Swap Complete");
                          });
             panel.add(search);
             JLabel Wsear = new JLabel("Delete Warden");
             Wsear.setFont(new Font("Tahoma", 1, 24));
             Wsear.setBounds(10,200,500,30);
             panel.add(Wsear);
             JTextField WidS = new JTextField("Enter ID");
             WidS.setBounds(10,250,200,30);
             panel.add(WidS);
             JTextField Widss = new JTextField("New Warden");
             Widss.setBounds(220,250,300,30);
             panel.add(Widss);
             JButton Wsearch = new JButton("Delete");
             Wsearch.setBounds(570,250,100,30);
             panel.add(Wsearch);
```

```
Wsearch.addActionListener(new ActionListener()
                                 public void actionPerformed(ActionEvent arg0)
                                        String from = WidS.getText();
                                        String to = Widss.getText();
                                        if(from.length() == 0 || to.length() == 0)
      JOptionPane.showMessageDialog(panel,"InComplete Form");
                                               return:
                                        Warden mobj = new Warden();
                                        boolean one =
Pattern.matches("[E][H][W]\\d*",from) && mobj.checkId(from);
                                        boolean two =
Pattern.matches("[E][H][W]\\d*", to) && mobj.checkId(to);
                                        if(!(one && two))
                                        {
      JOptionPane.showMessageDialog(panel, "Invalid Warden ID");
                                               return;
                                        }
                                        WardenData oned = mobj.getWardenById(from);
                                        WardenData twod = mobj.getWardenById(to);
                                        if(!oned.HostelId.equals(twod.HostelId))
                                        {
      JOptionPane.showMessageDialog(panel,"New Warden of other hostel");
                                              return;
                                        if(mobj.deleteMentor(from))
      JOptionPane.showMessageDialog(panel, "Completed");
                                        else
      JOptionPane.showMessageDialog(panel, "Try Again");
                                 }
                          });
             obj.add(panel, "Delete");
      private void AddWarden(JPanel obj)
             JPanel panel = new JPanel();
             panel.setLayout(null);
```

```
String names[] = new String[] {"Employee Id" , "Name" , "EmailID" ,
"Password", "Hostel Id"};
             JTextField[] text = new JTextField[names.length];
             int y = 50;
             int i = 0;
             for(String x : names)
                    JLabel lo = new JLabel(x);
                    lo.setBounds(10, y, 200, 30);
                    text[i] = new JTextField();
                    text[i].setBounds(220, y,200,30);
                    panel.add(lo);
                    panel.add(text[i]);
                    y = y+50;
                    i++;
             }
             JButton save = new JButton("Save");
             save.setBounds(320,y,100,30);
             save.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0)
                          Warden wobj = new Warden();
                          for(JTextField x : text)
                                 if(x.getText().length() == 0)
                                        JOptionPane.showMessageDiaLog(panel, "Fill
complete form");
                                        return;
                          WardenData wdata = new WardenData();
                          wdata.EmployeeId = text[0].getText();
                          wdata.name = text[1].getText();
                          wdata.Emailid = text[2].getText();
                          String password = text[3].getText();
                          wdata.HostelId = text[4].getText();
                           boolean check = wobj.checkId(wdata.EmployeeId);
                           boolean pass = Pattern.matches("[E][H][W]\\d*" ,
wdata.EmployeeId);
                          if(check)
                          {
                                 JOptionPane.showMessageDialog(panel, "User Already
Present");
                                 return;
                          if(!pass)
                                 JOptionPane.showMessageDialog(panel, "Invalid ID");
                                 return;
                          if(!(wdata.HostelId.equals("MH1") ||
wdata.HostelId.equals("MH2") || wdata.HostelId.equals("LH1")))
                          {
                                 JOptionPane.showMessageDialog(panel, "Invalid Hostel
ID");
```

```
return;
                          if(password.length() == 0 || password.length() > 10)
                                 JOptionPane.showMessageDialog(panel, "Password length
incorrect");
                                 return;
                          if(wobj.addWarden(wdata, password))
                                 JOptionPane.showMessageDiaLog(panel, "Warden Added");
                                 return;
                          }
                    }
             });
             panel.add(save);
             obj.add(panel , "Add Warden");
      private void AddMentor(JPanel obj)
             JPanel panel = new JPanel();
             panel.setLayout(null);
             String names[] = new String[] {"Employee Id" , "Name" , "EmailID" ,
"Password"};
             JTextField[] text = new JTextField[names.length];
             int y = 50;
             int i = 0;
             for(String x : names)
             {
                    JLabel lo = new JLabel(x);
                    lo.setBounds(10,y,200,30);
                    text[i] = new JTextField();
                    text[i].setBounds(220, y,200,30);
                    panel.add(lo);
                    panel.add(text[i]);
                    y = y+50;
                    i++;
             JButton save = new JButton("Save");
             save.setBounds(320,y,100,30);
             save.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0)
                    {
                          Mentor mobj = new Mentor();
                           for(JTextField x : text)
                                 if(x.getText().length() == 0)
                                 {
                                        JOptionPane.showMessageDialog(panel, "Fill
complete form");
                                        return;
                          MentorData mdata = new MentorData();
                          mdata.EmployeeId = text[0].getText();
                          mdata.name = text[1].getText();
```

```
mdata.Emailid = text[2].getText();
                          String password = text[3].getText();
                          boolean check = mobj.checkId(mdata.EmployeeId);
                          boolean pass = Pattern.matches("[E][M]\\d*" ,
mdata.EmployeeId);
                          if(check)
                          {
                                 JOptionPane.showMessageDialog(panel, "User Already
Present");
                                 return;
                          if(!pass)
                          {
                                 JOptionPane.showMessageDialog(panel, "Invalid ID");
                                 return;
                          if(password.length() == 0 || password.length() > 10)
                          {
                                 JOptionPane.showMessageDialog(panel, "Password length
incorrect");
                                 return;
                          if(mobj.addMentor(mdata, password))
                                 JOptionPane.showMessageDialog(panel, "Mentor Added");
                                 return;
                          }
                    }
             });
             panel.add(save);
             obj.add(panel , "Add Mentor");
      }
      public static void main(String agrs[])
      {
             new Admin(new JFrame());
      class MenuButton implements ActionListener
             public void actionPerformed(ActionEvent e)
             {
                    String name = e.getActionCommand();
                    CardLayout obj = (CardLayout) mainpanel.getLayout();
                    obj.show(mainpanel, name);
             }
      }
}
```

Student Portal:

```
package se.menu;
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.Dimension;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.text.SimpleDateFormat;
import java.util.ArrayList;
import java.util.Date;
import se.Student.*;
import se.computation.StudentSummary;
import se.request.*;
import javax.swing.*;
import javax.swing.border.Border;
import com.toedter.calendar.JDateChooser;
public class StudentMenu extends JFrame
      JPanel sidepanel;
      JPanel mainpanel;
      JPanel summary;
      StudentData data;
      Student Sobj;
      Request Robj;
      JPanel requestmenu;
      int[] values;
      StudentSummary SSobj = new StudentSummary();
      StudentMenu(StudentData obj , JFrame prev)
      {
             this.data = obj;
             Sobj = new Student();
             Robj = new Request();
             setSize(1030,550);
             addSidePanel();
             addMainPanel();
             setLayout(null);
             setResizable(false);
             setVisible(true);
             this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
             prev.dispose();
      }
      private void addSidePanel()
             JPanel sidepanel = new JPanel();
             JLabel menuname = new JLabel("Student Portal");
             menuname.setForeground(Color.white);
             menuname.setBounds(50,0,200,50);
```

```
JButton RRequest = new JButton("Raise Request");
             RRequest.setBounds(0,150,200,30);
             RRequest.setBackground(Color.WHITE);
             RRequest.setForeground(Color.BLACK);
             RRequest.addActionListener(new MenuButton());
             JButton Summary = new JButton("Summary");
             Summary.setBounds(0,200,200,30);
             Summary.setBackground(Color.WHITE);
             Summary.setForeground(Color.BLACK);
             Summary.addActionListener(new MenuButton());
             JButton StatusMenu = new JButton("Status");
             StatusMenu.setBounds(0,250,200,30);
             StatusMenu.setBackground(Color.WHITE);
             StatusMenu.setForeground(Color.BLACK);
             StatusMenu.addActionListener(new MenuButton());
             JButton Profile = new JButton("Profile");
             Profile.setBounds(0,300,200,30);
             Profile.setBackground(Color.WHITE);
             Profile.setForeground(Color.BLACK);
             Profile.addActionListener(new MenuButton());
             JButton logout = new JButton("Logout");
             logout.setBounds(0,350,200,30);
             logout.setBackground(Color.WHITE);
             logout.setForeground(Color.BLACK);
             logout.addActionListener(new ActionListener()
                                 public void actionPerformed(ActionEvent arg0)
                                       int result =
JOptionPane.showConfirmDialog(sidepanel, "Sure? You want to exit?", "Swing Tester",
                                                JOptionPane. YES NO OPTION,
                                                JOptionPane.QUESTION MESSAGE);
                                       if(result == JOptionPane.YES_OPTION)
                                              JFrame del =
(JFrame)sidepanel.getParent().getParent().getParent();
                                              del.dispose();
                                 }
                          });
             sidepanel.add(logout);
             sidepanel.add(RRequest);
             sidepanel.add(Summary);
             sidepanel.add(menuname);
             sidepanel.add(StatusMenu);
             sidepanel.add(Profile);
             sidepanel.setBounds(0, 0,200,500);
             sidepanel.setBackground(new Color(39,39,39));
```

```
sidepanel.setLayout(null);
      this.add(sidepanel);
private void addMainPanel()
      mainpanel = new JPanel();
      mainpanel.setBounds(200,0,810,500);
      mainpanel.setBackground(Color.WHITE);
      mainpanel.setLayout(new CardLayout());
      addRRMenu(mainpanel);
      addSummary(mainpanel);
      addStatus(mainpanel);
      addProfile(mainpanel);
      this.add(mainpanel);
}
private void addRRMenu(JPanel obj)
      JPanel panel = new JPanel();
      panel.setLayout(null);
      JLabel heading = new JLabel("Raise Request Menu");
      heading.setBounds(405,10,810,30);
      panel.add(heading);
      JLabel destination = new JLabel("Destination");
      destination.setBounds(10,75,200,30);
      panel.add(destination);
      JTextField desvalue = new JTextField();
      desvalue.setColumns(10);
      desvalue.setBounds(220, 75,200,20);
      panel.add(desvalue);
      JLabel type = new JLabel("Request Type");
      type.setBounds(10,110,200,30);
      panel.add(type);
      String request[] = new String[]{"Outing" , "Vacation" , "Medical"};
      JComboBox cb=new JComboBox(request);
    cb.setBounds(220,110,90,20);
    panel.add(cb);
    JLabel fdate = new JLabel("From Date");
    fdate.setBounds(10,150,200,30);
    panel.add(fdate);
    JDateChooser fchooser = new JDateChooser();
    fchooser.setBounds(220,150,200,30);
    //fchooser.setDateFormatString("dd-mm-yyyy");
    panel.add(fchooser);
    JLabel tdate = new JLabel("To Date");
    tdate.setBounds(10,190,200,30);
    panel.add(tdate);
    JDateChooser tchooser = new JDateChooser();
    tchooser.setBounds(220,190,200,30);
```

```
//tchooser.setDateFormatString("dd-mm-yyyy");
          panel.add(tchooser);
          JButton raise = new JButton("Raise Request");
          raise.setBounds(10,250,200,30);
          raise.addActionListener(new ActionListener() {
             public void actionPerformed(ActionEvent e)
                    String destination = desvalue.getText();
                    int type = cb.getSelectedIndex()+1;
                    Date fromdate = fchooser.getDate();
                    Date todate = tchooser.getDate();
                    if(destination.length() == 0 || type == -1 || fromdate == null ||
todate == null)
                    {
                           JOptionPane.showMessageDialog(panel, "Fill complete form");
                           return:
                    }
                    if(destination.length() > 10)
                           JOptionPane.showMessageDialog(panel, "Check Destination
length.");
                          return;
                    }
                    System.out.println(new Date());
                    System.out.println(fromdate);
                    if(fromdate.compareTo(new Date()) < 0)</pre>
                           JOptionPane.showMessageDialog(panel, "Please select proper
dates");
                           return;
                    }
                    if(fromdate.compareTo(todate) >= 0)
                           JOptionPane.showMessageDialog(panel, "The to-date should be
after the from-date");
                           return;
                    }
                    RequestData Rdata = new RequestData();
                    Rdata.StudentId = data.Id;
                    Rdata.RequestId = Robj.getRequestId(data.Id);
                    Rdata.fromDate = fromdate;
                    Rdata.toDate = todate;
                    Rdata.Destination = destination;
                    Rdata.RequestType = type;
                    Rdata.Status = 1;
                    if(Robj.addRequest(Rdata))
                           requestmenu.add(getRequest(Rdata , true));
```

```
requestmenu.revalidate();
                          requestmenu.repaint();
                          JOptionPane.showMessageDialog(panel,("Request Saved\nId:"
+ Rdata.RequestId));
                          desvalue.setText("");
                          fchooser.setDate(null);
                          tchooser.setDate(null);
                    }
             }
          });
          panel.add(raise);
             obj.add(panel , "Raise Request");
      }
      private void addSummary(JPanel obj)
             values = SSobj.getData(data.Id);
             summary = new JPanel();
             summary.setLayout(null);
             JLabel heading = new JLabel("Summary");
             heading.setBounds(405,10,810,30);
             summary.add(heading);
             String[] head = new String[] {"Number Total Requests" , "Number of
Active Requests",
                          "Number of Approved Requests", "Number of Rejected
Request", "Time's Late"};
             int y = 100;
             int i = 0;
             for(String x : head)
                    JLabel Lobj = new JLabel(x);
                    Lobj.setBounds(10,y,200,30);
                    summary.add(Lobj);
                    JLabel Lobjd;
                    if(i < 4)
                          Lobjd = new JLabel(""+values[i]);
                    else
                          Lobjd = new JLabel(""+data.late);
                    Lobjd.setBounds(220,y,50,30);
                    summary.add(Lobjd);
                    i++;
                    y +=50;
             obj.add(summary , "Summary");
      private void addStatus(JPanel obj)
             requestmenu = new JPanel();
             JScrollPane listScroller = new JScrollPane(requestmenu);
             listScroller.setPreferredSize(new Dimension(800,550));
             requestmenu.setPreferredSize(new Dimension(800, 550));
             listScroller.setAlignmentX(RIGHT_ALIGNMENT);
             ArrayList<RequestData> rdata = Robj.getRequestbyStudent(data.Id);
             requestmenu.setLayout(new BoxLayout(requestmenu, BoxLayout.PAGE AXIS));
```

```
if(rdata != null)
                    for(RequestData x : rdata)
                    {
                          if(x.Status != 6 && x.Status != 3 && x.Status != 5)
                                 requestmenu.add(getRequest(x , true));
                          else if(x.Status == 6 || x.Status == 3 || x.Status == 5)
                                 requestmenu.add(getRequest(x , false));
                          requestmenu.add(Box.createRigidArea(new Dimension(0,5)));
             obj.add(listScroller , "Status");
      private JPanel getRequest(RequestData request , boolean add)
             Border blackline = BorderFactory.createLineBorder(Color.black);
             JPanel panel = new JPanel();
             panel.setLayout(null);
             panel.setBorder(blackline);
             panel.setSize(new Dimension(800,200));
             JLabel requestId = new JLabel("Request ID: " + request.RequestId);
             requestId.setBounds(5,0,250,20);
             panel.add(requestId);
             JLabel StudentId = new JLabel("Student ID: "+request.StudentId);
             StudentId.setBounds(255,0,200,20);
             panel.add(StudentId);
             String todate = new SimpleDateFormat("dd-MM-
yyyy").format(request.toDate);
             String fromdate = new SimpleDateFormat("dd-MM-
yyyy").format(request.fromDate);
             JLabel From = new JLabel("From Date: " + fromdate);
             From.setBounds(450,0,200,20);
             panel.add(From);
             JLabel To = new JLabel("To Date: "+ todate);
             To.setBounds(650,0,200,20);
             panel.add(To);
             JLabel Destination = new JLabel("Destination: " + request.Destination);
             Destination.setBounds(5,40,250,20);
             panel.add(Destination);
             String type = "";
             if(request.RequestType == 1)
                    type = "Outing";
             else if(request.RequestType == 2)
                    type = "Vacation";
             else if(request.RequestType == 3)
                    type = "Medical";
             JLabel Type = new JLabel("Type: "+ type);
             Type.setBounds(255,40,250,20);
             panel.add(Type);
```

```
String status = "";
      int SR = request.Status;
      if(SR == 1)
             status = "At Mentor";
      else if(SR == 3 || SR == 5)
             status = "Declined";
      else if(SR == 6)
             status = "Approved";
      else if(SR == 2)
             status = "At Warden";
      else if(SR == 4)
             status = "Reconsideration";
      JLabel stat = new JLabel("Status: " + status);
      stat.setBounds(450,40,150,30);
      panel.add(stat);
      if(add)
             JButton delete = new JButton("Delete");
             delete.setBounds(620,40,100,30);
             panel.add(delete);
             delete.addActionListener( new ActionListener()
                    public void actionPerformed(ActionEvent e)
                    {
                           if(Robj.deleteRequest(request.RequestId))
                           {
                                 requestmenu.remove(panel);
                                 requestmenu.revalidate();
                                 requestmenu.repaint();
                          }
                    }
             });
      return panel;
private void addProfile(JPanel obj)
      JPanel panel = new JPanel();
      JLabel heading = new JLabel("Profile");
      heading.setBounds(405,5,810,30);
      panel.add(heading);
      JLabel id = new JLabel("Student Id");
      id.setBounds(10,45,200,30);
      JLabel idvalue = new JLabel(data.Id);
      idvalue.setBounds(220,45,200,30);
      JLabel name = new JLabel("Name");
      name.setBounds(10,75,200, 30);
      JLabel namevalue = new JLabel(data.Name);
      namevalue.setBounds(220, 75, 200, 30);
      JLabel email = new JLabel("Email:");
      email.setBounds(10,105,200,30);
      JLabel valueemail = new JLabel(data.Email);
```

```
valueemail.setBounds(220,105,200,30);
JLabel room = new JLabel("Room No.:");
room.setBounds(10,135, 200, 30);
JLabel roomvalue = new JLabel(""+data.RoomNumber);
roomvalue.setBounds(220,135,200,30);
JLabel head = new JLabel("Mentor details");
head.setBounds(405,175,200,30);
JLabel Mname = new JLabel("Name");
Mname.setBounds(10,205,200, 30);
JLabel Mnamevalue = new JLabel(data.MentorDetails.name);
Mnamevalue.setBounds(220,205, 200, 30);
JLabel Memail = new JLabel("Email:");
Memail.setBounds(10,235,200,30);
JLabel Mvalueemail = new JLabel(data.MentorDetails.Emailid);
Mvalueemail.setBounds(220,235,200,30);
JLabel head2 = new JLabel("Warden details");
head2.setBounds(405,275,200,30);
panel.add(head2);
JLabel Wname = new JLabel("Name");
Wname.setBounds(10,305,200, 30);
panel.add(Wname);
JLabel Wnamevalue = new JLabel(data.WardenData.name);
Wnamevalue.setBounds(220,305, 200, 30);
panel.add(Wnamevalue);
JLabel Wemail = new JLabel("Email:");
Wemail.setBounds(10,335,200,30);
panel.add(Wemail);
JLabel Wvalueemail = new JLabel(data.WardenData.Emailid);
Wvalueemail.setBounds(220,335,200,30);
panel.add(Wvalueemail);
JLabel hostel = new JLabel("Hostel ID");
hostel.setBounds(10,365, 200, 30);
panel.add(hostel);
JLabel hostelvalue = new JLabel(data.WardenData.HostelId);
hostelvalue.setBounds(220,365, 200, 30);
panel.add(hostelvalue);
panel.setLayout(null);
panel.add(id);
panel.add(idvalue);
panel.add(name);
panel.add(namevalue);
panel.add(email);
panel.add(valueemail);
panel.add(room);
panel.add(roomvalue);
panel.add(head);
panel.add(Mname);
panel.add(Mnamevalue);
panel.add(Memail);
panel.add(Memail);
panel.add(Mvalueemail);
```

```
JLabel uppass = new JLabel("Update Password");
             uppass.setBounds(10, 445, 200, 30);
             panel.add(uppass);
             JTextField newpass = new JTextField("New Pasword");
             newpass.setBounds(220,450,100,20);
             panel.add(newpass);
             JButton update = new JButton("Update");
             update.setBounds(350,450,100,20);
             update.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                          String newpassword = newpass.getText();
                          if(newpassword.length() == 0 || newpassword.length() > 10)
                                 JOptionPane.showMessageDialog(panel, "Enter correct
password");
                                 return;
                          }
                          if(Sobj.updatePassword(data.Id, newpassword))
                                 JOptionPane.showMessageDialog(panel, "Password
Updated");
                                 newpass.setText("");
                          }
                    }
             });
             panel.add(update);
             obj.add(panel , "Profile");
      }
      public static void main(String agrs[])
             Student obj = new Student();
             new StudentMenu(obj.getStudentById("21BEC2929") , new JFrame());
      class MenuButton implements ActionListener
             public void actionPerformed(ActionEvent e)
                    String name = e.getActionCommand();
                    CardLayout obj = (CardLayout) mainpanel.getLayout();
                    obj.show(mainpanel, name);
             }
      }
}
```

Mentor Portal:

```
package se.menu;
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.Dimension;
import java.awt.Font;
import java.awt.GridLayout;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.util.ArrayList;
import java.util.regex.Pattern;
import javax.swing.BorderFactory;
import javax.swing.Box;
import javax.swing.BoxLayout;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JPanel;
import javax.swing.JScrollPane;
import javax.swing.JTextField;
import javax.swing.ScrollPaneLayout;
import javax.swing.border.Border;
import se.Student.Student;
import se.Student.StudentData;
import se.computation.MS;
import se.computation.ProfileGenerator;
import se.mentor.Mentor;
import se.mentor.MentorData;
import se.request.Request;
import se.request.RequestData;
public class MentorMenu extends JFrame
      JPanel sidepanel;
      JPanel mainpanel;
      JPanel requestmenu;
      JPanel summarymenu;
      JPanel profile;
      MentorData data;
      Mentor Mobj;
      Request Robj;
      MentorMenu(MentorData obj , JFrame prev)
      {
             this.data = obj;
             Mobj = new Mentor();
             Robj = new Request();
```

```
setSize(1030,550);
             addSidePanel():
             addMainPanel();
             setLayout(null);
             setVisible(true);
             setResizable(false);
             this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
             prev.dispose();
      }
      private void addSidePanel()
             JPanel sidepanel = new JPanel();
             JLabel menuname = new JLabel("Mentor Portal");
             menuname.setForeground(Color.white);
             menuname.setBounds(50,0,200,50);
             JButton RRequest = new JButton("Requests");
             RRequest.setBounds(0,150,200,30);
             RRequest.setBackground(Color.WHITE);
             RRequest.setForeground(Color.BLACK);
             RRequest.addActionListener(new MenuButton());
             JButton Summary = new JButton("Summary");
             Summary.setBounds(0,200,200,30);
             Summary.setBackground(Color.WHITE);
             Summary.setForeground(Color.BLACK);
             Summary.addActionListener(new MenuButton());
             JButton Profile = new JButton("Profile");
             Profile.setBounds(0,250,200,30);
             Profile.setBackground(Color.WHITE);
             Profile.setForeground(Color.BLACK);
             Profile.addActionListener(new MenuButton());
             JButton logout = new JButton("Logout");
             logout.setBounds(0,300,200,30);
             logout.setBackground(Color.WHITE);
             logout.setForeground(Color.BLACK);
             logout.addActionListener(new ActionListener()
                          {
                                 public void actionPerformed(ActionEvent arg0)
                                       int result =
JOptionPane.showConfirmDialog(sidepanel, "Sure? You want to exit?", "Swing Tester",
                                                JOptionPane. YES_NO_OPTION,
                                                JOptionPane.QUESTION MESSAGE);
                                       if(result == JOptionPane.YES OPTION)
                                       {
                                              JFrame del =
(JFrame)sidepanel.getParent().getParent().getParent();
                                              del.dispose();
                                 }
```

```
});
      sidepanel.add(logout);
      sidepanel.add(RRequest);
      sidepanel.add(Summary);
      sidepanel.add(menuname);
      sidepanel.add(Profile);
      sidepanel.setBounds(0, 0,200,500);
      sidepanel.setBackground(new Color(39,39,39));
      sidepanel.setLayout(null);
      this.add(sidepanel);
private void addMainPanel()
      mainpanel = new JPanel();
      mainpanel.setBounds(200,0,810,500);
      mainpanel.setBackground(Color.WHITE);
      mainpanel.setLayout(new CardLayout());
      addRMenu(mainpanel);
      addSummary(mainpanel);
      addProfile(mainpanel);
      this.add(mainpanel);
}
private void addRMenu(JPanel obj)
{
      requestmenu = new JPanel();
      JScrollPane listScroller = new JScrollPane(requestmenu);
      listScroller.setPreferredSize(new Dimension(800,550));
      requestmenu.setPreferredSize(new Dimension(800, 550));
      listScroller.setAlignmentX(RIGHT_ALIGNMENT);
      ArrayList<RequestData> rdata = Robj.getRequestbyMentor(data.EmployeeId);
      requestmenu.setLayout(new BoxLayout(requestmenu, BoxLayout.PAGE AXIS));
      if(rdata != null)
             for(RequestData x : rdata)
                    if(x.Status == 1)
                          requestmenu.add(getRequest(x , false));
                    else if(x.Status == 4)
                          requestmenu.add(getRequest(x , true));
                    requestmenu.add(Box.createRigidArea(new Dimension(0,5)));
      obj.add(listScroller , "Requests");
private JPanel getRequest(RequestData request , boolean add)
      Border blackline = BorderFactory.createLineBorder(Color.black);
      JPanel panel = new JPanel();
      panel.setLayout(null);
      panel.setBorder(blackline);
      panel.setSize(new Dimension(800,200));
      JLabel requestId = new JLabel("Request ID: " + request.RequestId);
      requestId.setBounds(5,0,250,20);
      panel.add(requestId);
```

```
JLabel StudentId = new JLabel("Student ID: "+request.StudentId);
             StudentId.setBounds(255,0,200,20);
             panel.add(StudentId);
             JLabel From = new JLabel("From Date: " + request.fromDate);
             From.setBounds(450,0,200,20);
             panel.add(From);
             JLabel To = new JLabel("To Date: "+ request.toDate);
             To.setBounds(650,0,200,20);
             panel.add(To);
             JLabel Destination = new JLabel("Destination: " + request.Destination);
             Destination.setBounds(5,40,250,20);
             panel.add(Destination);
             String type = "";
             if(request.RequestType == 1)
                    type = "Outing";
             else if(request.RequestType == 2)
                    type = "Vacation";
             else
                    type = "Medical";
             JLabel Type = new JLabel("Type: "+ type);
             Type.setBounds(255,40,250,20);
             panel.add(Type);
             JButton accept = new JButton("Accept");
             accept.setBounds(450,40,100,30);
             panel.add(accept);
             accept.addActionListener( new ActionListener()
             {
                    public void actionPerformed(ActionEvent e)
                          if(request.Status == 4 ?
Robj.updateRequestbyMentor(request.RequestId, 6) :
Robj.updateRequestbyMentor(request.RequestId, 2))
                                 requestmenu.remove(panel);
                                 requestmenu.revalidate();
                                 requestmenu.repaint();
                          }
                    }
             });
             JButton decline = new JButton("Decline");
             decline.setBounds(550,40,100,30);
             panel.add(decline);
             decline.addActionListener(new ActionListener()
                                 public void actionPerformed(ActionEvent e)
      if(Robj.updateRequestbyMentor(request.RequestId, 3))
```

```
{
                                               requestmenu.remove(panel);
                                               requestmenu.revalidate();
                                               requestmenu.repaint();
                                        }
                                 }
                          });
             if(add)
                    JButton view = new JButton("View Comment");
                    view.setBounds(650,40,130,30);
                    view.addActionListener(new ActionListener() {
                          public void actionPerformed(ActionEvent e)
                          {
JOptionPane.showMessageDialog(requestmenu,request.internalComment);
                    });
                    panel.add(view);
             return panel;
      private void addSummary(JPanel obj)
             MS MSobj = new MS();
             int[] values = MSobj.getDataM(data.EmployeeId);
             JPanel panel = new JPanel();
             JLabel heading = new JLabel("Summary");
             heading.setBounds(405,5,810,30);
             panel.add(heading);
             JLabel one = new JLabel("Total Active requests");
             one.setBounds(10, 100,200, 30);
             JLabel oned = new JLabel(""+values[1]);
             oned.setBounds(220, 100,200, 30);
             JLabel two = new JLabel("Total Requests");
             two.setBounds(10,150,200,30);
             JLabel twod = new JLabel(""+values[0]);
             twod.setBounds(200,150,200,30);
             panel.add(one);
             panel.add(two);
             panel.add(oned);
             panel.add(twod);
             panel.setLayout(null);
             JLabel sear = new JLabel("Search for Student");
             sear.setFont(new Font("Tahoma", 1, 24));
             sear.setBounds(10,200,500,30);
             panel.add(sear);
             JTextField idS = new JTextField("Enter ID");
             idS.setBounds(10,250,300,30);
             panel.add(idS);
```

```
JButton search = new JButton("Search");
             search.setBounds(370,250,100,30);
             panel.add(search);
             search.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0)
                    {
                          String id = idS.getText();
                          Student delobj = new Student();
                          if(id.length() == 0 || !Pattern.matches("\\d{2}[a-zA-
Z]{3}\d{4}",id) || !delobj.checkId(id))
                          {
                                 JOptionPane.showMessageDialog(panel, "Incorrect Id");
                                 idS.setText("");
                                 return;
                          }
                          new ProfileGenerator(id);
                    }
             });
             JLabel vmentee = new JLabel("View Mentee List");
             vmentee.setFont(new Font("Tahoma", 1, 24));
             vmentee.setBounds(10,400,300,30);
             panel.add(vmentee);
             JButton view = new JButton("View");
             view.setBounds(370,400,100,30);
             panel.add(view);
             view.addActionListener(new MenteeList());
             obj.add(panel , "Summary");
      private void addProfile(JPanel obj)
             JPanel panel = new JPanel();
             panel.setLayout(null);
             JLabel heading = new JLabel("Profile");
             heading.setBounds(405,5,810,30);
             panel.add(heading);
             JLabel id = new JLabel("Employee Id");
             id.setBounds(10,100,200,30);
             JLabel idvalue = new JLabel(data.EmployeeId);
             idvalue.setBounds(220,100,200,30);
             JLabel name = new JLabel("Name");
             name.setBounds(10,150,200, 30);
             JLabel namevalue = new JLabel(data.name);
             namevalue.setBounds(220, 150, 200, 30);
             JLabel email = new JLabel("Email:");
             email.setBounds(10,200,200,30);
             JLabel valueemail = new JLabel(data.Emailid);
             valueemail.setBounds(220,200,200,30);
             panel.add(id);
             panel.add(idvalue);
```

```
panel.add(name);
             panel.add(namevalue);
             panel.add(email);
             panel.add(valueemail);
             JLabel uppass = new JLabel("Update Password");
             uppass.setBounds(10, 345,200,30);
             panel.add(uppass);
             JTextField newpass = new JTextField("New Pasword");
             newpass.setBounds(220,350,100,20);
             panel.add(newpass);
             JButton update = new JButton("Update");
             update.setBounds(350,350,100,20);
             update.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                          String newpassword = newpass.getText();
                          if(newpassword.length() == 0 || newpassword.length() > 10)
                          {
                                 JOptionPane.showMessageDialog(panel, "Enter correct
password");
                                 return;
                          }
                          if(Mobj.updateMentorPassword(data.EmployeeId,newpassword))
                                 JOptionPane.showMessageDialog(panel, "Password
Updated");
                                 newpass.setText("");
                          }
                    }
             });
             panel.add(update);
             obj.add(panel , "Profile");
      public static void main(String agrs[])
             Mentor obj = new Mentor();
             new MentorMenu(obj.getMentorById("EM7812") , new JFrame());
      }
      class MenuButton implements ActionListener
             public void actionPerformed(ActionEvent e)
             {
                    String name = e.getActionCommand();
                    CardLayout obj = (CardLayout) mainpanel.getLayout();
                    obj.show(mainpanel, name);
             }
      }
```

```
class MenteeList implements ActionListener
      {
             public void actionPerformed(ActionEvent arg0)
                    JFrame f = new JFrame();
                    f.setSize(810,500);
                    Student obj = new Student();
                    ArrayList<StudentData> Sdata =
obj.getStudentbyMentor(data.EmployeeId);
                    if(Sdata == null || Sdata.size() == 0)
                          JOptionPane.showMessageDialog(mainpanel, "No Mentee");
                          return;
                    }
                    JPanel del = new JPanel();
                    JScrollPane scr = new JScrollPane(del);
                    scr.setPreferredSize(new Dimension(800,450));
                    del.setPreferredSize(new Dimension(800, 450));
                    scr.setAlignmentX(RIGHT ALIGNMENT);
                    del.setLayout(new BoxLayout(del, BoxLayout.PAGE_AXIS));
                    for(StudentData x : Sdata)
                          JPanel m = makepanel(x);
                          del.add(m);
                    f.getContentPane().add(scr);
                    f.setVisible(true);
             }
             public JPanel makepanel(StudentData x)
                    Border blackline = BorderFactory.createLineBorder(Color.black);
                    JPanel rp = new JPanel();
                    rp.setLayout(null);
                    rp.setBorder(blackline);
                    rp.setSize(700, 45);
                    JLabel name = new JLabel("Name: " + x.Name);
                    JLabel Id = new JLabel("Roll No.: " + x.Id);
                    JButton view = new JButton("View Full Profile");
                    name.setBounds(10,10,100,30);
                    Id.setBounds(150,10,200,30);
                    view.setBounds(450,10,250,30);
                    rp.add(name);
                    rp.add(Id);
                    rp.add(view);
                    view.addActionListener(
                                 new ActionListener()
                                        public void actionPerformed(ActionEvent e)
```

```
new ProfileGenerator(x);
}

return rp;
}
}
```

Warden Portal:

```
package se.menu;
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.Dimension;
import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.util.ArrayList;
import java.util.regex.Pattern;
import javax.swing.BorderFactory;
import javax.swing.Box;
import javax.swing.BoxLayout;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JPanel;
import javax.swing.JScrollPane;
import javax.swing.JTextField;
import javax.swing.border.Border;
import se.Student.Student;
import se.Student.StudentData;
import se.computation.MS;
import se.computation.ProfileGenerator;
import se.menu.MentorMenu.MenteeList;
import se.request.Request;
import se.request.RequestData;
import se.warden.*;
public class WardenMenu extends JFrame
      JPanel sidepanel;
      JPanel mainpanel;
```

```
JPanel summarymenu;
      JPanel profile;
      WardenData data;
      Warden Mobj;
      Request Robj;
      WardenMenu(WardenData obj , JFrame prev)
             this.data = obj;
             Mobj = new Warden();
             Robi = new Request();
             setSize(1030,550);
             addSidePanel();
             addMainPanel();
             setLayout(null);
             setResizable(false);
             setVisible(true);
             this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
             prev.dispose();
      private void addSidePanel()
             JPanel sidepanel = new JPanel();
             JLabel menuname = new JLabel("Warden Portal");
             menuname.setForeground(Color.white);
             menuname.setBounds(50,0,200,50);
             JButton RRequest = new JButton("Requests");
             RRequest.setBounds(0,150,200,30);
             RRequest.setBackground(Color.WHITE);
             RRequest.setForeground(Color.BLACK);
             RRequest.addActionListener(new MenuButton());
             JButton Summary = new JButton("Summary");
             Summary.setBounds(0,200,200,30);
             Summary.setBackground(Color.WHITE);
             Summary.setForeground(Color.BLACK);
             Summary.addActionListener(new MenuButton());
             JButton Profile = new JButton("Profile");
             Profile.setBounds(0,250,200,30);
             Profile.setBackground(Color.WHITE);
             Profile.setForeground(Color.BLACK);
             Profile.addActionListener(new MenuButton());
             JButton logout = new JButton("Logout");
             logout.setBounds(0,300,200,30);
             logout.setBackground(Color.WHITE);
             logout.setForeground(Color.BLACK);
             logout.addActionListener(new ActionListener()
                          {
                                 public void actionPerformed(ActionEvent arg0)
                                        int result =
JOptionPane.showConfirmDialoq(sidepanel, "Sure? You want to exit?", "Swing Tester",
```

JPanel requestmenu;

```
JOptionPane. YES_NO_OPTION,
                                                JOptionPane.OUESTION MESSAGE);
                                       if(result == JOptionPane.YES OPTION)
                                       {
                                              JFrame del =
(JFrame)sidepanel.getParent().getParent().getParent();
                                              del.dispose();
                                 }
                          });
             sidepanel.add(logout);
             sidepanel.add(RRequest);
             sidepanel.add(Summary);
             sidepanel.add(menuname);
             sidepanel.add(Profile);
             sidepanel.setBounds(0, 0,200,500);
             sidepanel.setBackground(new Color(39,39,39));
             sidepanel.setLayout(null);
             this.add(sidepanel);
      private void addMainPanel()
             mainpanel = new JPanel();
             mainpanel.setBounds(200,0,810,500);
             mainpanel.setBackground(Color.WHITE);
             mainpanel.setLayout(new CardLayout());
             addRMenu(mainpanel);
             addSummary(mainpanel);
             addProfile(mainpanel);
             this.add(mainpanel);
      }
      private void addRMenu(JPanel obj)
             requestmenu = new JPanel();
             JScrollPane listScroller = new JScrollPane(requestmenu);
             listScroller.setPreferredSize(new Dimension(800,550));
             requestmenu.setPreferredSize(new Dimension(800, 550));
             listScroller.setAlignmentX(RIGHT ALIGNMENT);
             ArrayList<RequestData> rdata = Robj.getRequestbyHostel(data.HostelId);
             requestmenu.setLayout(new BoxLayout(requestmenu, BoxLayout.PAGE AXIS));
             if(rdata != null)
                   for(RequestData x : rdata)
                   {
                          if(x.Status == 2)
                                 requestmenu.add(getRequest(x));
                          requestmenu.add(Box.createRigidArea(new Dimension(0,5)));
             obj.add(listScroller , "Requests");
      private JPanel getRequest(RequestData request)
             Border blackline = BorderFactory.createLineBorder(Color.black);
             JPanel panel = new JPanel();
```

```
panel.setLayout(null);
panel.setBorder(blackline);
panel.setSize(new Dimension(800,200));
JLabel requestId = new JLabel("Request ID: " + request.RequestId);
requestId.setBounds(5,0,250,20);
panel.add(requestId);
JLabel StudentId = new JLabel("Student ID: "+request.StudentId);
StudentId.setBounds(255,0,200,20);
panel.add(StudentId);
JLabel From = new JLabel("From Date: " + request.fromDate);
From.setBounds(450,0,200,20);
panel.add(From);
JLabel To = new JLabel("To Date: "+ request.toDate);
To.setBounds(650,0,200,20);
panel.add(To);
JLabel Destination = new JLabel("Destination: " + request.Destination);
Destination.setBounds(5,40,250,20);
panel.add(Destination);
String type = "";
if(request.RequestType == 1)
      type = "Outing";
else if(request.RequestType == 2)
      type = "Vacation";
else
      type = "Medical";
JLabel Type = new JLabel("Type: "+ type);
Type.setBounds(255,40,250,20);
panel.add(Type);
JButton accept = new JButton("Accept");
accept.setBounds(450,40,100,30);
panel.add(accept);
accept.addActionListener( new ActionListener()
      public void actionPerformed(ActionEvent e)
             if(Robj.updateRequestbyWarden(request.RequestId,6," "))
             {
                    requestmenu.remove(panel);
                    requestmenu.revalidate();
                    requestmenu.repaint();
             }
      }
});
JButton decline = new JButton("Decline");
decline.setBounds(550,40,100,30);
panel.add(decline);
```

```
decline.addActionListener(new ActionListener()
                          {
                                 public void actionPerformed(ActionEvent e)
      if(Robj.updateRequestbyWarden(request.RequestId,5," "))
                                               requestmenu.remove(panel);
                                               requestmenu.revalidate();
                                               requestmenu.repaint();
                                        }
                                 }
                          });
             JButton view = new JButton("Reconsider");
             view.setBounds(650,40,130,30);
             panel.add(view);
             view.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                    {
                          String comment = JOptionPane.showInputDialog(panel, "Enter
Comment");
      if(Robj.updateRequestbyWarden(request.RequestId,4,comment))
                          {
                                 requestmenu.remove(panel);
                                 requestmenu.revalidate();
                                 requestmenu.repaint();
                          }
                    }
             });
             return panel;
      private void addSummary(JPanel obj)
             MS MSobj = new MS();
             int[] values = MSobj.getDataW(data.HostelId);
             JPanel panel = new JPanel();
             JLabel heading = new JLabel("Summary");
             heading.setBounds(405,5,810,30);
             panel.add(heading);
             JLabel one = new JLabel("Total Active requests");
             one.setBounds(10, 100,200, 30);
             JLabel two = new JLabel("Total Requests");
             two.setBounds(10,150,200,30);
             JLabel three = new JLabel("Students out of campus");
             three.setBounds(10, 200, 200, 30);
             JLabel oned = new JLabel("" + values[1]);
             oned.setBounds(220, 100,200, 30);
             JLabel twod = new JLabel("" + values[0]);
             twod.setBounds(220,150,200,30);
             JLabel threed = new JLabel(""+values[2]);
             threed.setBounds(220, 200, 200, 30);
```

```
panel.add(three);
             panel.add(one);
             panel.add(two);
             panel.add(threed);
             panel.add(oned);
             panel.add(twod);
             panel.setLayout(null);
             JLabel sear = new JLabel("Search for Student");
             sear.setFont(new Font("Tahoma", 1, 24));
             sear.setBounds(10,300,500,30);
             panel.add(sear);
             JTextField idS = new JTextField("Enter ID");
             idS.setBounds(10,350,300,30);
             panel.add(idS);
             JButton search = new JButton("Search");
             search.setBounds(370,350,100,30);
             panel.add(search);
             search.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent arg0)
                    {
                          String id = idS.getText();
                          Student delobj = new Student();
                          if(id.length() == 0 || !Pattern.matches("\\d{2}[a-zA-
Z[3]\d{4}",id) || !delobj.checkId(id))
                                 JOptionPane.showMessageDialog(panel, "Incorrect Id");
                                 idS.setText("");
                                 return;
                          }
                          new ProfileGenerator(id);
                    }
             });
             JLabel vmentee = new JLabel("View Hosteler List");
             vmentee.setFont(new Font("Tahoma", 1, 24));
             vmentee.setBounds(10,400,300,30);
             panel.add(vmentee);
             JButton view = new JButton("View");
             view.setBounds(370,400,100,30);
             panel.add(view);
             view.addActionListener(new HostelList());
             obj.add(panel , "Summary");
      private void addProfile(JPanel obj)
             JPanel panel = new JPanel();
             panel.setLayout(null);
             JLabel heading = new JLabel("Profile");
             heading.setBounds(405,5,810,30);
```

```
panel.add(heading);
             JLabel id = new JLabel("New Employee Id");
             id.setBounds(10,100,200,30);
             JLabel idvalue = new JLabel(data.EmployeeId);
             idvalue.setBounds(220,100,200,30);
             JLabel name = new JLabel("Name");
             name.setBounds(10,150,200, 30);
             JLabel namevalue = new JLabel(data.name);
             namevalue.setBounds(220, 150, 200, 30);
             JLabel email = new JLabel("Email:");
             email.setBounds(10,200,200,30);
             JLabel valueemail = new JLabel(data.Emailid);
             valueemail.setBounds(220,200,200,30);
             JLabel hostel = new JLabel("Hostel ID");
             hostel.setBounds(10, 250, 200, 30);
             JLabel hostelvalue = new JLabel(data.HostelId);
             hostelvalue.setBounds(220, 250, 200, 30);
             panel.add(hostel);
             panel.add(hostelvalue);
             panel.add(id);
             panel.add(idvalue);
             panel.add(name);
             panel.add(namevalue);
             panel.add(email);
             panel.add(valueemail);
             JLabel uppass = new JLabel("Update Password");
             uppass.setBounds(10, 345,200,30);
             panel.add(uppass);
             JTextField newpass = new JTextField("New Pasword");
             newpass.setBounds(220,350,100,20);
             panel.add(newpass);
             JButton update = new JButton("Update");
             update.setBounds(350,350,100,20);
             update.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                    {
                          String newpassword = newpass.getText();
                          if(newpassword.length() == 0 || newpassword.length() > 10)
                          {
                                 JOptionPane.showMessageDialog(panel, "Enter correct
password");
                                 return;
                          if(Mobj.updateWardenPassword(data.EmployeeId,newpassword))
                                 JOptionPane.showMessageDialog(panel, "Password
Updated");
                                 newpass.setText("");
                          }
```

```
}
             });
             panel.add(update);
             obj.add(panel , "Profile");
      }
      public static void main(String agrs[])
             Warden obj = new Warden();
             new WardenMenu(obj.getWardenById("EHW2019") , new JFrame());
      class MenuButton implements ActionListener
             public void actionPerformed(ActionEvent e)
             {
                    String name = e.getActionCommand();
                    CardLayout obj = (CardLayout) mainpanel.getLayout();
                    obj.show(mainpanel, name);
             }
      }
      class HostelList implements ActionListener
             public void actionPerformed(ActionEvent arg0)
                    JFrame f = new JFrame();
                    f.setSize(810,500);
                    Student obj = new Student();
                    ArrayList<StudentData> Sdata =
obj.getStudentsbyHostel(data.HostelId);
                    if(Sdata == null || Sdata.size() == 0)
                    {
                          JOptionPane.showMessageDialog(mainpanel, "No Mentee");
                          return;
                    }
                    JPanel del = new JPanel();
                    JScrollPane scr = new JScrollPane(del);
                    scr.setPreferredSize(new Dimension(800,450));
                    del.setPreferredSize(new Dimension(800, 450));
                    scr.setAlignmentX(RIGHT ALIGNMENT);
                    del.setLayout(new BoxLayout(del, BoxLayout.PAGE_AXIS));
                    for(StudentData x : Sdata)
                          JPanel m = makepanel(x);
                          del.add(m);
                    f.getContentPane().add(scr);
                    f.setVisible(true);
             }
             public JPanel makepanel(StudentData x)
```

```
{
                    Border blackline = BorderFactory.createLineBorder(Color.black);
                    JPanel rp = new JPanel();
                    rp.setLayout(null);
                    rp.setBorder(blackline);
                    rp.setSize(700, 45);
                    JLabel name = new JLabel("Name: " + x.Name);
                    JLabel Id = new JLabel("Roll No.: " + x.Id);
                    JButton view = new JButton("View Full Profile");
                    name.setBounds(10,10,100,30);
                    Id.setBounds(150,10,200,30);
                    view.setBounds(450,10,250,30);
                    rp.add(name);
                    rp.add(Id);
                    rp.add(view);
                    view.addActionListener(
                                 new ActionListener()
                                 {
                                        public void actionPerformed(ActionEvent e)
                                               new ProfileGenerator(x);
                                        }
                                 });
                    return rp;
             }
      }
}
```

Security Portal:

```
import java.awt.CardLayout;
import java.awt.Color;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.util.ArrayList;
import java.util.Date;
import se.Student.Student;
import se.request.*;
import javax.swing.*;
```

```
import javax.swing.border.Border;
public class SecurityMenu extends JFrame
      JPanel mainpanel;
      JPanel inpanel;
      JPanel outpanel;
    ArrayList<RequestData> allapprovedrequest;
      Request getRequest = new Request();
      Student Sobj = new Student();
      SecurityMenu(JFrame prev)
      {
             allapprovedrequest = getRequest.getAllApprovedRequest();
             setSize(1010,500);
             addSidePanel();
             addMainPanel();
             setLayout(null);
             setResizable(false);
             setVisible(true);
             this.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
             prev.dispose();
      }
      private void addSidePanel()
             JPanel sidepanel = new JPanel();
             JLabel menuname = new JLabel("Security Menu");
             menuname.setForeground(Color.white);
             menuname.setBounds(50,0,200,50);
             JLabel title = new JLabel("Requests");
             title.setBounds(600,0,410,50);
             JButton IntimeMenu = new JButton("In-Time");
             IntimeMenu.setBounds(0,150,200,30);
             IntimeMenu.setBackground(Color.WHITE);
             IntimeMenu.setForeground(Color.BLACK);
             IntimeMenu.addActionListener(new MenuButton());
             JButton OuttimeMenu = new JButton("Out-Time");
             OuttimeMenu.setBounds(0,200,200,30);
             OuttimeMenu.setBackground(Color.WHITE);
             OuttimeMenu.setForeground(Color.BLACK);
             OuttimeMenu.addActionListener(new MenuButton());
             sidepanel.add(IntimeMenu);
             sidepanel.add(OuttimeMenu);
             sidepanel.add(menuname);
             this.add(title);
             JButton logout = new JButton("Logout");
             logout.setBounds(0,250,200,30);
             logout.setBackground(Color.WHITE);
             logout.setForeground(Color.BLACK);
             logout.addActionListener(new ActionListener()
                                 public void actionPerformed(ActionEvent arg0)
                                        int result =
JOptionPane.showConfirmDialoq(sidepanel, "Sure? You want to exit?", "Swing Tester",
```

```
JOptionPane. YES_NO_OPTION,
                                                JOptionPane.QUESTION MESSAGE);
                                       if(result == JOptionPane.YES OPTION)
                                       {
                                              JFrame del =
(JFrame)sidepanel.getParent().getParent().getParent();
                                              del.dispose();
                                 }
                          });
             sidepanel.add(logout);
             sidepanel.setBounds(0, 0,200,500);
             sidepanel.setBackground(new Color(39,39,39));
             sidepanel.setLayout(null);
             this.add(sidepanel);
      private void addMainPanel()
      {
             mainpanel = new JPanel();
             mainpanel.setBounds(200,60,800,400);
             mainpanel.setBackground(Color.WHITE);
             mainpanel.setLayout(new CardLayout());
             addInrequest(mainpanel);
             addOutrequest(mainpanel);
             this.add(mainpanel);
      private void addInrequest(JPanel obj)
             inpanel = new JPanel();
             inpanel.setBounds(200,50,750,500);
             inpanel.setBackground(Color.WHITE);
             inpanel.setLayout(new BoxLayout (inpanel, BoxLayout.Y_AXIS));
             for(RequestData x : allapprovedrequest)
                   if(x.intime == null && x.outtime != null)
                          inpanel.add(getRequestPanel(x,true));
             obj.add(inpanel , "inmenu");
      private void addOutrequest(JPanel obj)
             outpanel = new JPanel();
             outpanel.setBounds(200,50,750,500);
             outpanel.setBackground(Color.WHITE);
             outpanel.setLayout(new BoxLayout (outpanel, BoxLayout.Y_AXIS));
             for(RequestData x : allapprovedrequest)
             {
                   if(x.intime == null && x.outtime == null)
                          outpanel.add(getRequestPanel(x,false));
             obj.add(outpanel , "outmenu");
      private JPanel getRequestPanel(RequestData request , boolean type)
```

```
Border blackline = BorderFactory.createLineBorder(Color.black);
             JPanel panel = new JPanel();
             panel.setLayout(null);
             panel.setBorder(blackline);
             JLabel requestId = new JLabel("Request ID: " + request.RequestId);
             requestId.setBounds(5,0,500,20);
             panel.add(requestId);
             JLabel StudentId = new JLabel("Student ID: "+request.StudentId);
             StudentId.setBounds(5,30,500,20);
             panel.add(StudentId);
             JButton button = new JButton("Update");
             button.setBounds(600,12,100,26);
             if(type)
                    button.addActionListener(new ActionListener() {
                          public void actionPerformed(ActionEvent e) {
                                 System.out.println(request.RequestId);
                                 String id = request.RequestId;
                                 Date time = new Date();
                                 if(getRequest.updateIntime(id, time) &&
Sobj.updatestatus(request.StudentId, 0))
                                 {
                                        inpanel.remove(panel);
                                        inpanel.revalidate();
                                        inpanel.repaint();
                                        RequestData deldata =
getRequest.getRequestById(request.RequestId);
                                        if(getRequest.checkIfStudentLate(deldata))
      JOptionPane.showMessageDialog(panel, "Student is late");
                                              Student obj = new Student();
                                              obj.updatetimeslate(request.StudentId);
                                        }
                                 }
                          }
                    });
             else
             {
                    button.addActionListener(new ActionListener() {
                          public void actionPerformed(ActionEvent e) {
                                 System.out.println(request.RequestId);
                                 String id = request.RequestId;
                                 Date time = new Date();
                                 if(getRequest.updateOuttime(id, time) &&
Sobj.updatestatus(request.StudentId, 1))
                                        RequestData deldata =
getRequest.getRequestById(request.RequestId);
                                        if(deldata == null)
                                              return;
                                        inpanel.add(getRequestPanel(deldata,true));
                                        inpanel.revalidate();
                                        inpanel.repaint();
```

```
outpanel.remove(panel);
                                        outpanel.revalidate();
                                        outpanel.repaint();
                                 }
                          }
                    });
             panel.add(button);
             return panel;
    class MenuButton implements ActionListener
             @Override
             public void actionPerformed(ActionEvent e)
                    String name = e.getActionCommand();
                    CardLayout obj = (CardLayout) mainpanel.getLayout();
                    if(name.equals("In-Time"))
                    {
                          obj.show(mainpanel, "inmenu");
                    }
                    else
                    {
                          obj.show(mainpanel,"outmenu");
                    }
             }
    public static void main(String agrs[])
      {
             new SecurityMenu(new JFrame());
      }
}
```

Login Page:

```
package se.menu;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JPasswordField;
import javax.swing.JTextField;
import javax.swing.SwingUtilities;
import se.Student.Student;
import se.Student.StudentData;
import se.mentor.Mentor;
import se.mentor.MentorData;
import se.warden.Warden;
import se.warden.WardenData;
import java.awt.event.*;
import java.util.regex.Pattern;
import java.awt.*;
public class Login extends JFrame
      Login()
      {
             this.setSize(400,300);
             this.setLayout(null);
             loadscreen();
             this.setVisible(true);
             this.setResizable(false);
             this.getContentPane().setBackground(new Color(45, 62, 80));
             this.setDefaultCloseOperation(JFrame.EXIT ON CLOSE);
      private void loadscreen()
             JLabel top = new JLabel(" Login Form");
             top.setOpaque(true);
             top.setBounds(0,0,500,40);
             top.setBackground(new Color(249, 148, 6));
             top.setForeground(Color.WHITE);
             top.setFont(new Font("Tahoma", 1, 24));
             this.add(top);
             JLabel user = new JLabel("Username");
             user.setBounds(10,95,100,30);
             user.setForeground(Color.WHITE);
             user.setFont(new Font("Tahoma", 0, 14));
             this.add(user);
             JTextField username = new JTextField();
             username.setBounds(120,100,200,20);
```

```
this.add(username);
             JLabel pass = new JLabel("Password");
             pass.setBounds(10,145,100,30);
             pass.setForeground(Color.WHITE);
             pass.setFont(new Font("Tahoma", 0, 14));
             this.add(pass);
             JPasswordField password = new JPasswordField();
             password.setEchoChar('*');
             password.setBounds(120,150,200,20);
             this.add(password);
             JButton login = new JButton("Login");
             login.setBounds(220,190,100,30);
             login.setForeground(Color.WHITE);
             login.setFont(new Font("Tahoma", 0, 14));
             login.setBackground(new Color(57, 185, 255));
             login.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                    {
                          String user = username.getText();
                          String passw = password.getText();
                          JFrame frame = (JFrame)SwingUtilities.getRoot((Component)
e.getSource());
                          boolean student = Pattern.matches("\\d{2}[a-zA-
Z]{3}\d{4}", user);
                          if(student)
                                 if(checker(user , passw , 1))
                                        MenuLoader(user,1);
                                 else
                                        error();
                          boolean mentor = Pattern.matches("[E][M]\\d*",user);
                          if(mentor)
                                 if(checker(user , passw ,2))
                                        MenuLoader(user ,2);
                                 else
                                        error();
                          boolean warden = Pattern.matches("[E][H][W]\\d*",user);
                          if(warden)
                                 if(checker(user , passw , 3))
                                        MenuLoader(user , 3);
                                 else
                                        error();
                          boolean security = Pattern.matches("[E][S]\\d*",user);
                          if(security)
                                 if(checker(user , passw , 4))
                                        MenuLoader(user,4);
                                 else
                                        error();
```

```
boolean admin = user.equals("admin");
                           if(admin)
                                 if(passw.equals("password"))
                                        MenuLoader(user, 5);
                                 else
                                        error();
                    }
             });
             this.add(login);
             JLabel register = new JLabel("Don't have a account?");
             register.setBounds(140,225,200,30);
             register.setForeground(Color.WHITE);
             register.setFont(new Font("Tahoma", 0, 10));
             register.addMouseListener(new MouseListener()
                    @Override
                    public void mouseClicked(MouseEvent arg0)
                           new RegistrationPage();
                          JFrame frame = (JFrame)SwingUtilities.getRoot((Component)
arg0.getSource());
                          frame.dispose();
                    @Override
                    public void mouseEntered(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
                    @Override
                    public void mouseExited(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
                    @Override
                    public void mousePressed(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
                    @Override
                    public void mouseReleased(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
             });
             this.add(register);
      private void MenuLoader(String id, int n)
      {
             switch(n)
             case 1: Student S = new Student();
                          StudentData data = S.getStudentById(id);
                          new StudentMenu(data,this);
```

```
return;
             case 2: Mentor M = new Mentor();
                          MentorData Mdata =M.getMentorById(id);
                          new MentorMenu(Mdata,this);
                          return;
             case 3:
                          Warden W = new Warden();
                          WardenData Wdata = W.getWardenById(id);
                          new WardenMenu(Wdata,this);
                          return;
             case 4: new SecurityMenu(this);
                          return;
             case 5: new Admin(this);
                          return;
             }
      private boolean checker(String username , String password , int n)
             switch(n)
             case 1: Student S = new Student();
                          String getps = S.getPassword(username);
                          return getps != null && getps.equals(password);
             case 2: Mentor M = new Mentor();
                          String Wgetps = M.getPassword(username);
                          return Wgetps != null && Wgetps.equals(password);
             case 3:
                          Warden W = new Warden();
                          String Mgetps = W.getPassword(username);
                          return Mgetps != null && Mgetps.equals(password);
             case 4: return username.equals("ES1001") && password.equals("login");
             default : return false;
      }
      private void error()
             JOptionPane.showMessageDiaLog(this,("Invalid Username/Password"));
      }
      public static void main(String agrs[])
      {
             new Login();
      }
}
```

Registration Page:

```
package se.menu;
import java.awt.Color;
import java.awt.Component;
import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.awt.event.MouseEvent;
import java.awt.event.MouseListener;
import java.util.regex.Pattern;
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JTextField;
import javax.swing.SwingUtilities;
import se.Student.Student;
import se.Student.StudentData;
import se.mentor.Mentor;
import se.mentor.MentorData;
import se.warden.WardenData;
public class RegistrationPage extends JFrame
{
      RegistrationPage()
      {
             this.setLayout(null);
             this.setSize(500,600);
             loadscreen();
             this.setResizable(false);
             this.setVisible(true);
             this.getContentPane().setBackground(new Color(45, 62, 80));
             this.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
      }
      private void loadscreen()
             JLabel heading = new JLabel(" Registration Form");
             heading.setBounds(0,0,400,40);
             heading.setBackground(new Color(249, 148, 6));
             heading.setForeground(Color.WHITE);
             heading.setFont(new Font("Tahoma", 1, 24));
             heading.setOpaque(true);
             this.add(heading);
             String[] names = new String[] {"Name","ID","Email","Gender","Room
Number", "Hostel", "Mentor Id", "Password"};
             JLabel[] label = new JLabel[names.length];
             JTextField[] text = new JTextField[names.length];
```

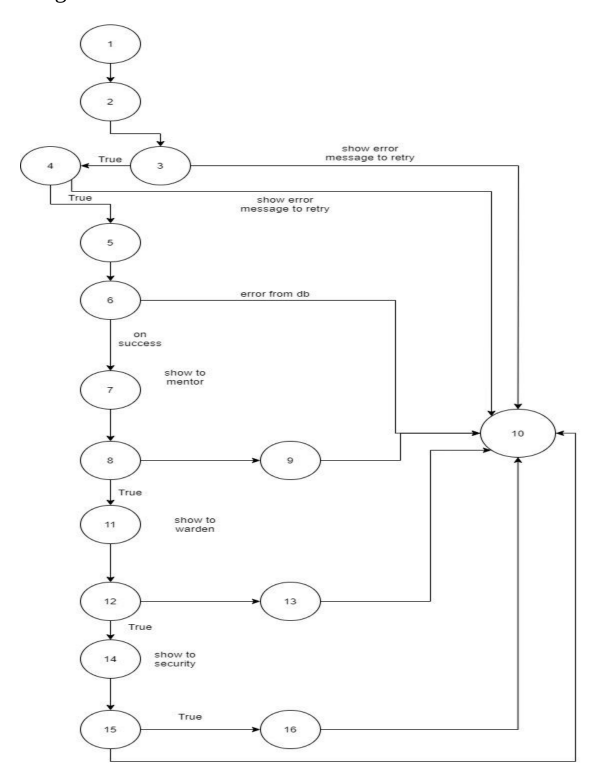
```
int counter = 0;
             int y = 70;
             for(String x : names)
                    label[counter] = new JLabel(x);
                    label[counter].setBounds(10,y,200,30);
                    label[counter].setForeground(Color.WHITE);
                    label[counter].setFont(new Font("Tahoma", 0, 14));
                    this.add(label[counter]);
                    text[counter] = new JTextField();
                    text[counter].setBounds(220,y,200,20);
                    this.add(text[counter]);
                    y = y + 50;
                    counter++;
             }
             JButton check = new JButton("Check");
             check.setBounds(10,470,100,25);
             this.add(check);
             JButton save = new JButton("Register");
             save.setBounds(300,470,100,25);
             save.setEnabled(false);
             this.add(save);
             JLabel login = new JLabel("Back to Login");
             login.setBackground(new Color(249, 148, 6));
             login.setBounds(400,0,100,40);
             login.setForeground(Color.WHITE);
             login.setFont(new Font("Tahoma", 0, 14));
             login.setOpaque(true);
             login.addMouseListener(new MouseListener()
             {
                    @Override
                    public void mouseClicked(MouseEvent arg0)
                          new Login();
                          JFrame frame = (JFrame)SwingUtilities.getRoot((Component)
arg0.getSource());
                          frame.dispose();
                    @Override
                    public void mouseEntered(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
                    @Override
                    public void mouseExited(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    @Override
                    public void mousePressed(MouseEvent arg0) {
```

```
// TODO Auto-generated method stub
                    }
                    @Override
                    public void mouseReleased(MouseEvent arg0) {
                          // TODO Auto-generated method stub
                    }
             });
             this.add(login);
             Mentor mobj = new Mentor();
             check.addActionListener(new ActionListener() {
                    public void actionPerformed(ActionEvent e)
                    {
                          for(JTextField x : text)
                                 if(x.getText().length() == 0)
      JOptionPane.showMessageDialog(check.getParent(), "Fill complete form");
                                        return;
                                 }
                          String passwordString = text[7].getText();
                          if(passwordString.length() > 10)
                          {
      JOptionPane.showMessageDialog(check.getParent(), "Password length should be
less than 10");
                                 return;
                          if(!(Pattern.matches("\\d{2}[a-zA-Z]{3}\\d{4}",
text[1].getText()) && Pattern.matches("\\d{3}", text[4].getText())))
      JOptionPane.showMessageDialog(check.getParent(), "Student ID not proper");
                                 return;
                          String id = text[6].getText();
                          String hostel = text[5].getText();
                          String gender = ""+text[3].getText().charAt(0);
                          String hg = ""+text[5].getText().charAt(0);
                          gender = gender.toUpperCase();
                          if(!hg.equals(gender))
      JOptionPane.showMessageDialog(check.getParent(),("Please choose proper
hostel"));
                                 return;
                          boolean pass = Pattern.matches("[E][M]\\d*",id);
                          if(pass && mobj.checkId(id))
                                 if(hostel.equals("MH1") || hostel.equals("MH2") ||
hostel.equals("MH3"))
```

```
save.setEnabled(true);
                                 else
      JOptionPane.showMessageDiaLog(check.getParent(),("Invalid HostelId"));
                          else
      JOptionPane.showMessageDialog(check.getParent(), "Mentor ID not proper");
             });
             save.addActionListener(new ActionListener()
                    public void actionPerformed(ActionEvent e)
                          StudentData data = new StudentData();
                          data.Name = text[0].getText();
                          data.Id =
                                     text[1].getText();
                          data.Email = text[2].getText();
                          data.gender = ""+text[3].getText().charAt(0);
                          data.RoomNumber = Integer.parseInt(text[4].getText());
                          data.HostelName = text[5].getText();
                          data.MentorDetails =
mobj.getMentorById(text[6].getText());
                          String password = text[7].getText();
                          Student obj = new Student();
                          if(obj.addStudent(data, password))
      JOptionPane.showMessageDialog(check.getParent(), "Saved Data");
                                 for(JTextField x : text)
                                        x.setText("");
                          }
                          else
                                 JOptionPane.showMessageDialog(check.getParent(), "Try
Again");
                    }
             });
      }
      public static void main(String agrs[])
             new RegistrationPage();
      }
}
```

TESTING -WHITE BOX

Diagram:



All node details

- 1. Load request form
- 2. Fill all details
- 3. if destination < 10 char
- 4. if from date < to date
- 5. create request
- 6. if got RequestID
- 7. set status=1
- 8. if mentor accept
- 9. set status=2
- 10. Close request
- 11. set status=3
- 12. if warden accept
- 13. set status=4
- 14. set status=5, Enter Exit and Entry date.
- 15. if Entry date > Request Last date
- 16. set Late entry as true

Complexity calculation

$$V(G) = E - N + 2 \Rightarrow 21 - 16 + 2 = 7$$

$$V(G) = P + 1 => 6 + 1 = 7$$

(Conditional nodes are 3,4,6,8,12,15)

All possible path:

- 1. 1, 2, 3, 10
- 2. 1, 2, 3, 4, 10
- 3. 1, 2, 3, 4, 5, 6, 10
- 4. 1, 2, 3, 4, 5, 6, 7, 8, 9, 10
- 5. 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 13, 10
- 6. 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 14, 15, 10
- 7. 1, 2, 3, 4, 5, 6, 7, 8, 11, 12, 14, 15, 16, 10

Testcases:

- 1. Load -> Entered destination greater than 10 char or less than 1 char -> Request Denied
- 2. Load -> Entered illogical from and to date (from date < current date or from date < to date) -> Request Denied
- 3. Load -> Filled all request details properly -> Failed to make proper request to DB to make request -> Request Denied
- 4. Load -> Filled all request details properly -> status =1 ->Mentor Declined -> status = 2 -> Request Denied and closed.
- 5. Load -> Filled all request details properly -> status =1 -> Mentor Accepted > status = 3 -> Warden Declined -> status = 4 -> Request Denied and closed.
- 6. Load -> Filled all request details properly -> status = 1 -> Mentor Accepted > status = 3 -> Warden Approved-> status = 5 -> Request Approved and student can leave campus -> Guard enters Entry and Exit date -> Entry date < Request Entry date -> Request closed.
- 7. Load -> Filled all request details properly -> status = 1 -> Mentor Accepted > status = 3 -> Warden Approved-> status = 5 -> Request Approved and student can leave campus -> Guard enters Entry and Exit date -> Entry date > Request Entry date -> Request marked as late -> Request closed.

PROJECT ESTIMATION (LOC & COCOMO)

LOC based Estimation:

Function	LOC	
Summary Generator	300	
Database Connection	500	
Mentor Interface	600	
Warden Interface	610	
Student Interface	650	
Login	203	
Registration	183	
Security Interface	210	
Total	3256	

Estimated LOC: 3256 LOC

Burdened Labor Rate: 24300 rupees/month

Average productivity for systems: 1000 LOC/pm

- a.) Cost per line of code = 24300/1000 = 24.3 rupees
- b.) Total estimated project cost = 3256*24.3 = 79,120.8 rupees
- c.) Estimated effort (person) = 79120.8/24300 = 3.256 = 4 people in a month

(approx.)

Basic COCOMO model:

The estimated LOC is 3256 or 3.256K LOC. So the project is of Organic type.

Organic mode

$$a_b = 2.4$$

$$b_b=1.05$$

$$c_{b} = 2.5$$

$$d_b = 0.38$$

$$E = a_b (KLOC)^b = 2.4 * (3.256) ^ (1.05) = 8.28952$$

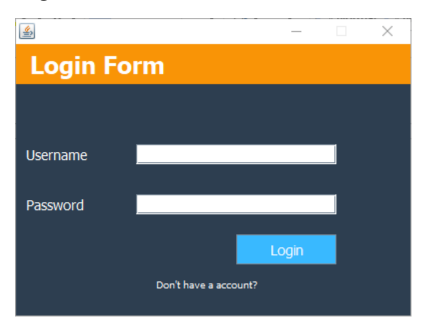
$$D = c_b (E)^d_b = 2.5 * (8.28952) ^ (0.38) = 5.5844$$

$$SS = E/D$$
 persons = 1.4844 persons = 2 persons(approx.)

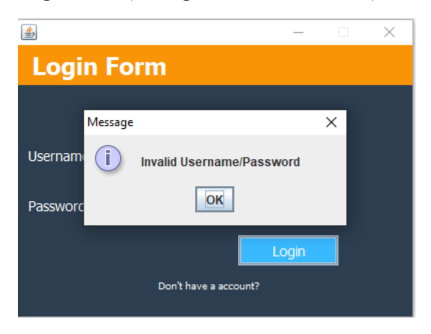
$$P = KLOC/E = 0.3929$$

RESULTS

Login Form:



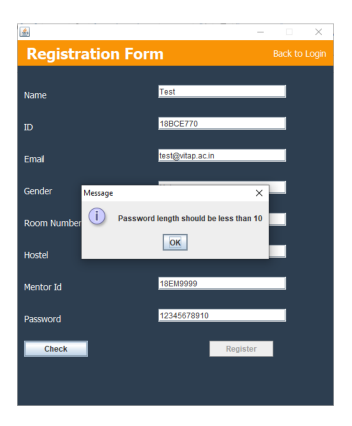
Login Form (Wrong Username/Password):



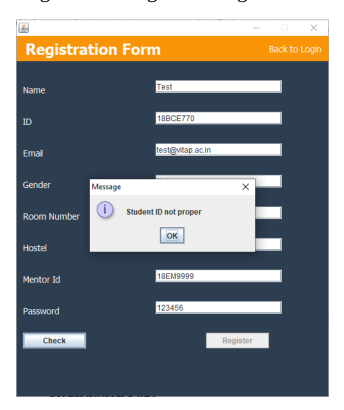
Registration Form:



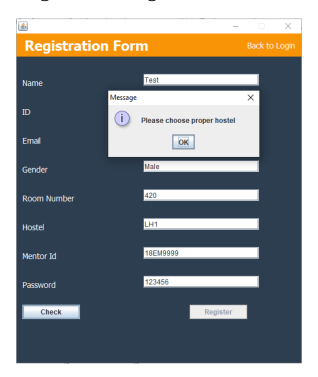
Registration Form – Wrong Length of Password



Registration Page – Wrong ID format



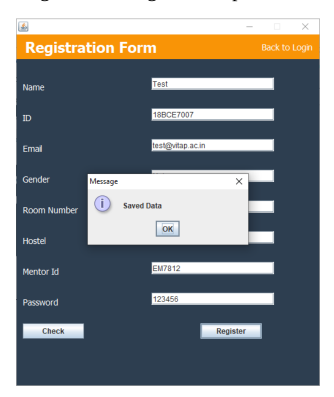
Registration Page – When Hostel Type and gender do not match



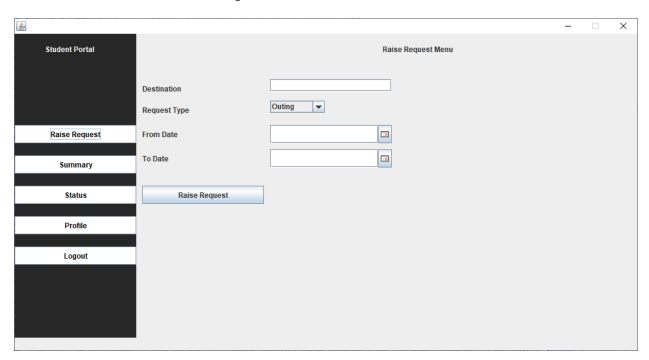
Registration Page – Mentor Id does not exists



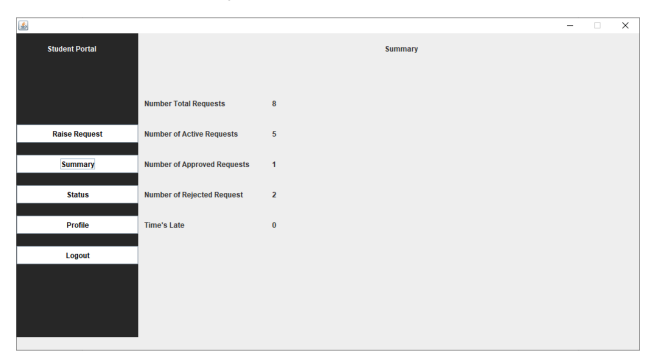
Registration Page – Accepted



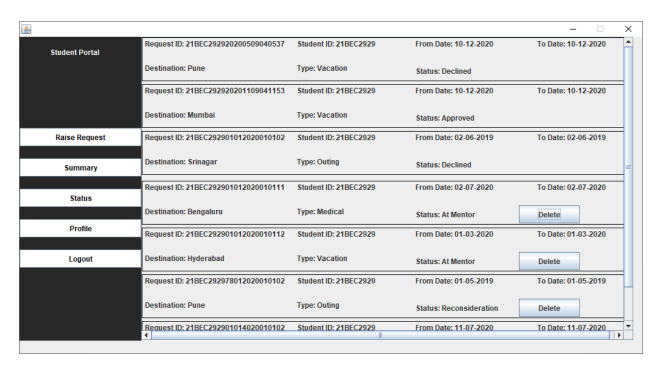
Student Portal - Raise Request Menu



Student Portal - Summary Menu



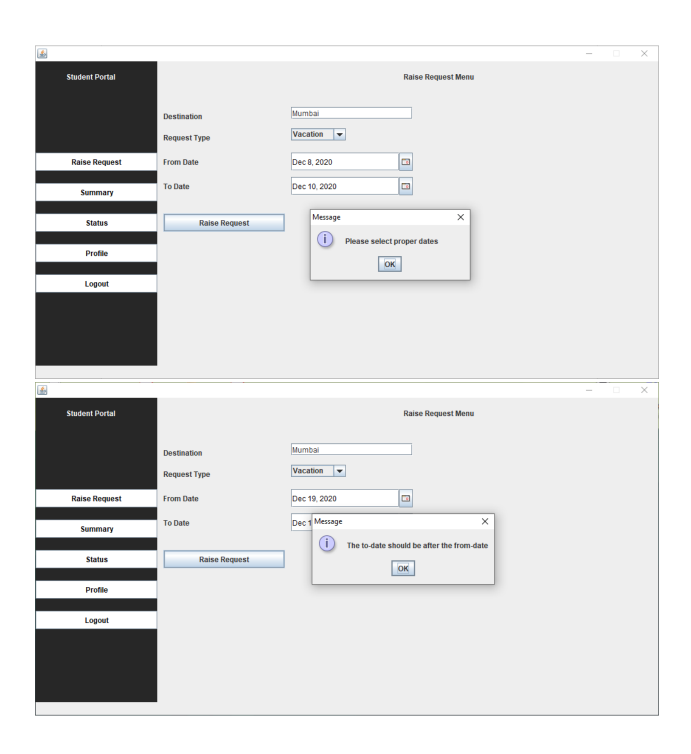
Student Portal – Status Menu



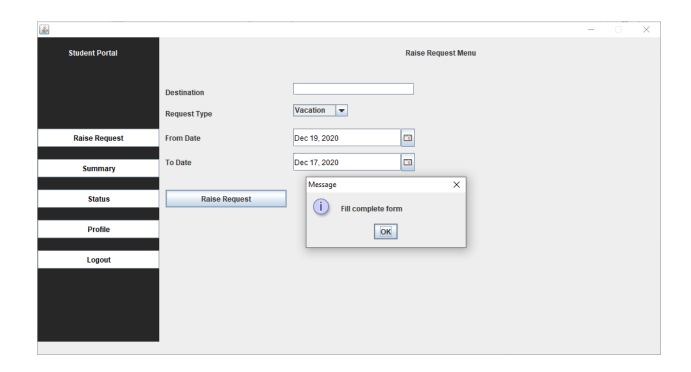
Student Portal – Profile



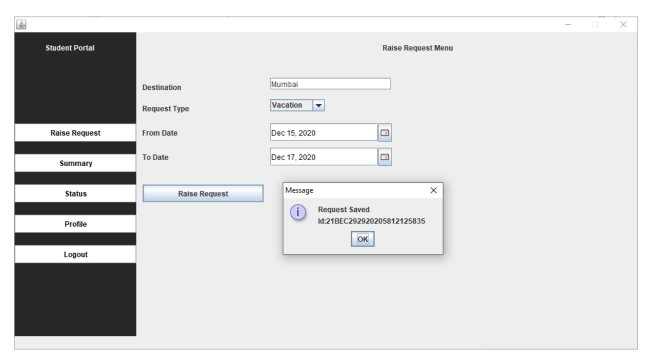
 $Student\ Portal-Raise\ Request\ Menu-Wrong\ date\ error\ messages$



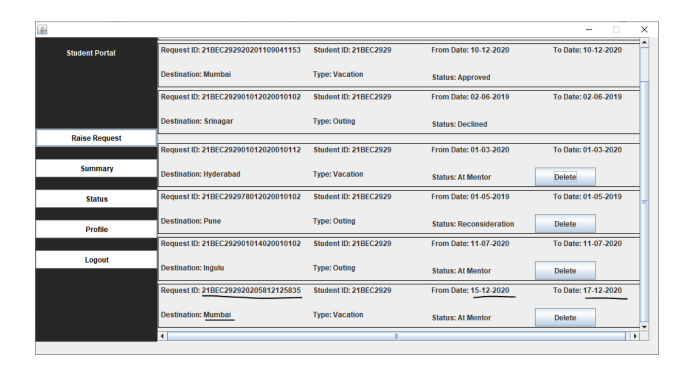
 $Student\ Portal-Raise\ Request\ Menu-Incomplete\ form$



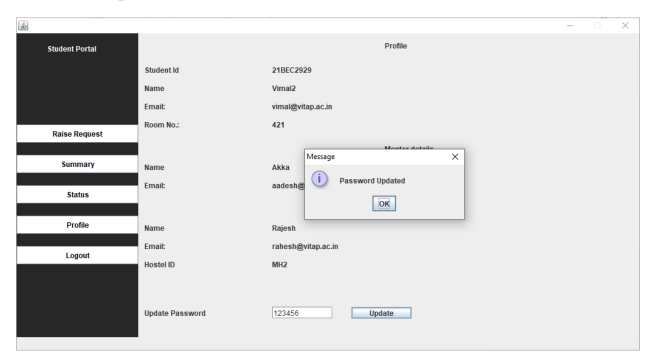
Request Raised



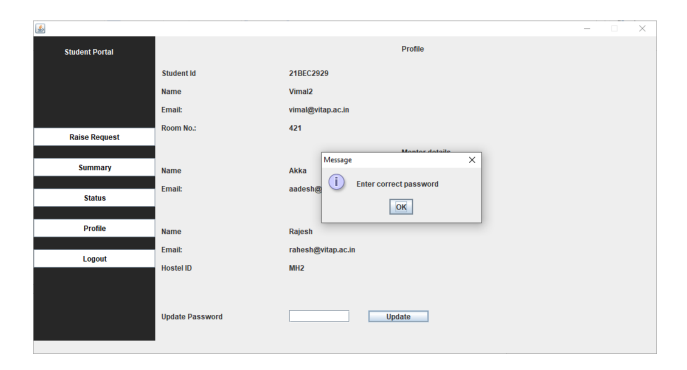
We can see the same request in status menu



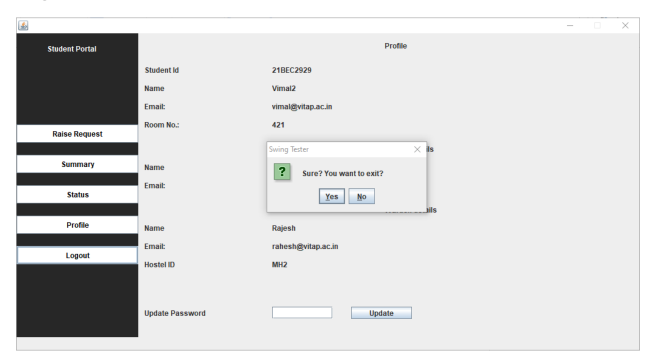
Password Update

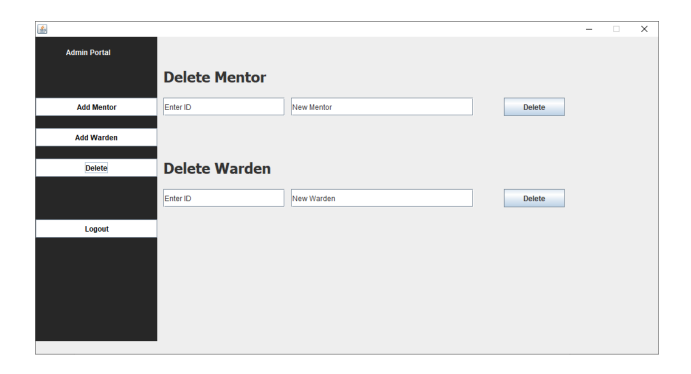


When field is blank and update button is clicked



Logout





CONCLUSION & FUTURE ENHANCEMENT

- The admin can flexibly interact with all the data flowing through the software and its individual users.
- The student can easily raise and delete active requests along with being able to view all the past request raised by him/her.
- The mentor can view and verify all the request from all his/her mentees and can also view their profiles and other details.
- The warden can view and verify all the request from the students staying in the particular hostel under his/her management while also being able to send the request back to mentor for reconsideration with an internal comment.
- The Guard can view all the request which have been accepted completely and can enter the in-time and out-time.

Future Enhancement

- Addition of the parent module.
- Linking the software to the existing college portal.

Bibliography

Websites:

https://docs.oracle.com/javase/tutorial/getStarted/index.html

https://docs.oracle.com/cd/E11882_01/server.112/e40540/sqllangu.htm#CNCPT015

https://www.oracletutorial.com/oracle-administration/

https://docs.oracle.com/javase/8/docs/technotes/guides/jdbc/