"Software and Users"

First year Mini Project Report

Submitted in partial fulfillment of the requirements of the degree

BACHELOR OF ENGINEERING IN COMPUTER ENGINEERING

By

Harsh Tanwani 54
Shubham Mishra 35
Aditya Yadav 62
Taran Kaur Valecha 60

Supervisor

Prof. Richard Joseph



Department of Computer Engineering

Vivekanand Education Society's Institute of Technology
HAMC, Collector's Colony Chembur, Mumbai-400074
University of Mumbai
(AY 2023-24)

CERTIFICATE

This is to certify that the Mini Project entitled "OOPM Java" is a bonafide work of Harsh Tanwani (54) submitted to the University of Mumbai in partial fulfillment of the requirement for the award of the degree of "Bachelor of Engineering" in "Computer Engineering".

	(Prof)	
	Superviso	r	
Prof)	(Prof	
Head of Department		Principal	

Contents

♦ Abstract:

The provided Java code presents a menu-driven program designed to manage users, software applications, and licenses. The program utilizes object-oriented principles to create and manipulate instances of users, applications, and licenses. It employs JSON file handling to persist data, enabling the storage and retrieval of user, application, and license information across sessions.

The program starts by initializing necessary components such as views, models, and controllers. It then enters a loop where users are prompted with a menu of options to perform various operations like adding, updating, displaying, and deleting users, applications, and licenses. The code demonstrates interactive object creation, allowing users to input data for the creation and modification of objects dynamically. Through switch-case statements, the program routes user choices to the appropriate functionalities, ensuring smooth navigation and management of the system's entities. Overall, the code encapsulates a comprehensive approach to user interaction, data management, and file handling in a Java application.

Acknowledgments:

I would like to express my special thanks to our mentor Mr.Richard Joseph for his time and efforts he provided throughout the semester. Your useful advice and suggestions were really helpful to me during the project's completion. In this aspect, I am eternally grateful to you.

I would like to acknowledge that this project was completed entirely by our group.

Name Signature

♦ List of Abbreviations:

Here's a list of common abbreviations and acronyms related to Java programming:

- JRE Java Runtime Environment
- JDK Java Development Kit
- API Application Programming Interface
- IDE Integrated Development Environment
- GUI Graphical User Interface
- JVM Java Virtual Machine
- OOP Object-Oriented Programming
- SQL Structured Query Language
- XML Extensible Markup Language
- JSON JavaScript Object Notation
- HTML Hypertext Markup Language
- CSS Cascading Style Sheets
- URL Uniform Resource Locator
- IO Input/Output
- SSL Secure Sockets Layer
- TLS Transport Layer Security
- HTTP Hypertext Transfer Protocol
- HTTPS Hypertext Transfer Protocol Secure
- POJO Plain Old Java Object
- DAO Data Access Object
- DTO Data Transfer Object
- MVC Model-View-Controller
- ORM Object-Relational Mapping
- REST Representational State Transfer
- SOAP Simple Object Access Protocol

These are just a few examples, and there are many more abbreviations and acronyms used in the Java programming ecosystem. If you encounter any specific abbreviation that you're unsure about, feel free to ask!

A List of Figures :

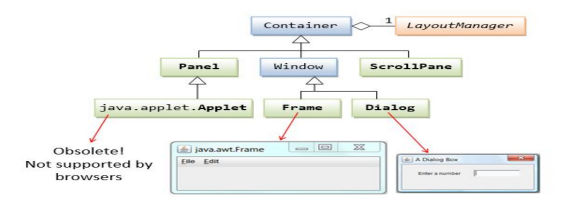


Figure 1: GUI Mockup for the Main Screen Description: Displays a mockup of the graphical user interface for the main screen of the application.

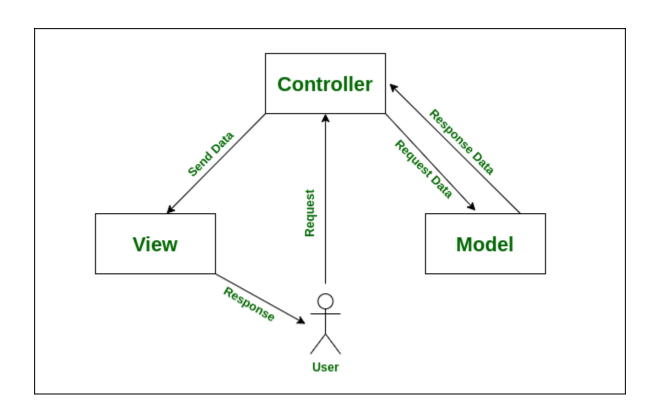


Figure 2: UML Diagram for Package Structure Description: Presents a UML diagram illustrating the package structure of the Java project.

♦ List of Symbols:

Here's a list of common symbols in Java programming along with examples:

Arithmetic Operators:

```
\rightarrow + Addition: int sum = 5 + 3;
```

- \rightarrow Subtraction: int difference = 5 3;
- → * Multiplication: int product = 5 * 3;
- \rightarrow / Division: int quotient = 5 / 3;
- → % Modulus: int remainder = 5 % 3;

Assignment Operator:

```
\rightarrow = Assignment: int x = 10;
```

→ Comparison Operators:

 \rightarrow

- → == Equal to: if (x == 10) { ... }
- \rightarrow != Not equal to: if (x != 10) { ... }
- \rightarrow > Greater than: if $(x > 10) \{ ... \}$
- \rightarrow < Less than: if $(x < 10) \{ ... \}$
- \rightarrow >= Greater than or equal to: if (x >= 10) { ... }
- \rightarrow <= Less than or equal to: if (x <= 10) { ... }

Logical Operators:

```
→ && Logical AND: if (x > 0 \&\& x < 10) \{ ... \}
```

- \rightarrow || Logical OR: if (x == 0 || y == 0) { ... }
- \rightarrow ! Logical NOT: if (!(x > 0)) { ... }

Increment/Decrement Operators:

```
→ ++ Increment: x++;
```

→ -- Decrement: x--;

Concatenation Operator:

→ + Concatenation: String fullName = firstName + " " + lastName;

Bitwise Operators:

- \rightarrow & Bitwise AND: int result = 5 & 3;
- \rightarrow | Bitwise OR: int result = 5 | 3;
- \rightarrow ^ Bitwise XOR: int result = 5 ^ 3;
- \rightarrow ~ Bitwise NOT: int result = ~5;

Ternary Operator:

 \rightarrow

- \rightarrow ?: Ternary operator: String result = (x > 0) ? "Positive": "Negative";
- → Conditional Operator:

 \rightarrow

 \rightarrow : Conditional operator: String result = (x > 0)? "Positive" : "Negative";

Miscellaneous Symbols:

- → ; Semicolon: End of statement.
- → . Dot: Access member of a class or object.
- → [] Square Brackets: Used for arrays.
- → () Parentheses: Used in method calls, expressions, and control flow statements.

These symbols are fundamental to Java programming and are used extensively in writing Java code.

Introduction

1.1 Introduction

The provided Java code exemplifies a modular approach to building a comprehensive management system for users, software applications, and licenses. With an interactive menu-driven interface, users can seamlessly navigate through a range of operations including adding, updating, displaying, and deleting entities within each category. The program leverages object-oriented programming principles to encapsulate the behavior and attributes of users, applications, and licenses, ensuring a flexible and scalable design. Utilizing JSON file handling, the system achieves persistence, allowing data to be stored and retrieved across sessions, thereby enhancing usability and continuity.

Structured around the Model-View-Controller (MVC) architectural pattern, the code embodies a clear separation of concerns, with distinct modules responsible for handling data (Model), user interface (View), and application logic (Controller). This architectural choice promotes code maintainability and extensibility, facilitating future enhancements or modifications to accommodate evolving requirements. Overall, the code showcases a robust and efficient solution for managing users, applications, and licenses, offering a versatile platform for various administrative tasks in a Java environment.

1.2 Motivation

The motivation behind the development of this code lies in the need for an efficient and user-friendly system to manage users, software applications, and licenses. Such a system can streamline administrative tasks, improve organization, and enhance productivity in various contexts, including businesses, educational institutions, or software development teams.

By providing a menu-driven interface, the code empowers users to interact with the system intuitively, enabling them to perform tasks such as adding new users, updating application information, or assigning licenses seamlessly. This approach not only simplifies the management process but also reduces the likelihood of errors by guiding users through predefined workflows.

Moreover, the utilization of JSON file handling ensures data persistence, enabling the system to store information across sessions. This feature enhances usability and reliability, as users can access previously entered data and continue their work uninterrupted.

Overall, the motivation behind this code is to create a robust, adaptable, and user-centric solution that addresses the complexities of managing users, applications, and licenses while promoting efficiency, organization, and ease of use.

1.3 Problem Statement & Objectives

Problem Statement:

In various organizational or software development contexts, there is often a need for a streamlined system to manage users, software applications, and licenses efficiently. Traditional manual methods of tracking and updating user information, application details, and license assignments can be time-consuming, error-prone, and lack scalability. Therefore, there is a demand for a software solution that automates these administrative tasks, provides a user-friendly interface for interaction, and ensures data integrity and persistence.

Objectives:

- 1. Develop a Java-based system that facilitates the management of users, software applications, and licenses through an interactive menu-driven interface.
- 2. Implement functionalities to allow users to perform operations such as adding, updating, displaying, and deleting users, applications, and licenses.
- 3. Utilize object-oriented programming principles to encapsulate the behavior and attributes of users, applications, and licenses, ensuring modularity, flexibility, and code reusability.
- 4. Incorporate JSON file handling to enable data persistence, allowing user-entered information to be stored and retrieved across sessions.
- 5. Ensure robust error handling and exception management to enhance the reliability and stability of the system.
- 6. Design the system following the Model-View-Controller (MVC) architectural pattern to ensure a clear separation of concerns and promote code maintainability and extensibility.
- 7. Provide a comprehensive solution that addresses the complexities of managing users, software applications, and licenses, catering to the needs of various organizational or development environments.

2. Proposed System (eg New Approach of Data Summarization)

2.1 Introduction

The Java menu-driven program presented herein is designed to manage users, software applications, and licenses. This project aims to provide a practical demonstration of object-oriented principles in Java programming, with a specific focus on creating and manipulating instances of users, applications, and licenses. By leveraging JSON file handling techniques, the program enables the persistent storage and retrieval of user, application, and license information, ensuring data integrity across sessions.

The primary purpose of this project is to showcase the practical application of object-oriented programming concepts in Java, particularly in the context of building interactive and data-driven applications. Through interactive object creation and manipulation, users are empowered to perform various operations such as adding, updating, displaying, and deleting users, applications, and licenses.

By employing switch-case statements, the program efficiently routes user choices to the appropriate functionalities, ensuring smooth navigation and management of the system's entities. This project serves as a valuable learning resource for both beginners seeking to grasp the fundamentals of Java programming and experienced developers looking to enhance their skills in object-oriented design and implementation.

In conclusion, this Java program encapsulates a comprehensive approach to user interaction, data management, and file handling. Whether you're embarking on your journey as a Java developer or seeking to deepen your understanding of object-oriented principles, this project offers valuable insights into building robust and maintainable applications in Java.

2.2 Architecture

MVC stands for Model-View-Controller, and it's a design pattern commonly used in software development, especially for building user interfaces. It aims to separate the concerns of an application into three interconnected components:

- 1. Model: The Model represents the data and the business logic of the application. It encapsulates the data, and it's responsible for managing access to that data. In simpler terms, the Model represents the 'what' of an application what data it operates on and how it manipulates that data.
- 2. View: The View is responsible for rendering the user interface and displaying the data from the Model to the user. It represents the presentation layer of the application. Views are typically passive; they observe changes in the Model and update themselves accordingly. In other words, the View represents the 'how' of an application how the data is presented to the user.
- 3. Controller: The Controller acts as an intermediary between the Model and the View. It receives input from the user via the View, processes that input (often by interacting with the Model), and updates the View accordingly. Controllers interpret user actions and decide how to respond to them. They bridge the communication between the Model and the View. Controllers represent the 'how the user interacts' with the application.

Here's how the components interact in a typical MVC flow:

- The user interacts with the View, such as clicking a button or entering data into a form.
- The View sends the user's actions to the Controller.
- The Controller processes the user's actions, interacts with the Model to perform any necessary operations or retrieve data.
- The Model updates its state or performs operations based on the Controller's instructions.
- The Controller then updates the View with any changes in the Model's data.
- The updated View reflects these changes to the user.

One of the key benefits of using the MVC architecture is that it promotes separation of concerns, making the codebase easier to maintain and extend. Each component has a specific responsibility, which makes it easier to understand and modify the code without affecting other parts of the application. Additionally, it allows for better reusability of components and easier testing, as each component can be tested independently. Overall, MVC is a widely used architectural pattern that provides a structured and organized way to develop applications, particularly those with user interfaces.

Model Person License Users +user_id : int + Name: String app_id: int +user_rating : int + address: String app_name: String + mobile: String +user_count : int version: String + age: int release_date: String Software **Applications** app_id: int software_id: int software_name: String app_name: String software_size: int version: String release_date: String Controller Controller model: Model view: View View User Software License AddSoftwarePanel AddPanelUser AddLicensePanel DeleteSoftwarePanel CenterPanelUser DeleteLicensePanel EditSoftwarePanel DeleteUserPanel EditLicensePanel

InitialPanelUser

EditUserPanel

InitialPanelLicense

ManageLicenseFrame

SoftwraeTablePanel

ManageSoftwarePanel

2.2 Algorithm and process design

Certainly! Here's the course flow without any bold or highlighted text:

1. Initialization:

- The program initializes necessary components including View, Model, and Controller.
 - It creates a Scanner object to take input from the user.
 - It initializes arrays/lists to store users, applications, and licenses.

2. Menu Driven Interface:

- The program enters a loop to display a menu of options to the user.
- Options include operations for users, applications, and licenses such as adding, updating, displaying, and deleting entities.

3. User Operations:

- Users can choose operations related to managing users.
- Options include adding a user, updating user details, displaying a user, displaying all users, and deleting a user.

4. Application Operations:

- Users can choose operations related to managing software applications.
- Options include adding an application, updating application details, displaying an application, displaying all applications, and deleting an application.

5. License Operations:

- Users can choose operations related to managing licenses.
- Options include adding a license, deleting a license, and displaying all licenses.

6. Data Input and Validation:

- For operations that require user input (e.g., adding a user or application), the program prompts the user for relevant details.
- Input validation is performed to ensure the correctness of user-provided data (e.g., validating mobile numbers, application versions).

7. Exception Handling:

- Custom exceptions (e.g., mobileNumberException, appversionException) are thrown and caught to handle exceptional scenarios such as invalid input or incorrect data format.

8. Data Persistence:

- Data is read from and written to JSON files to achieve persistence.
- Methods like readUserJsonFile, writeUserJsonFile, readAppJsonFile, writeAppJsonFile, etc., handle file I/O operations for users, applications, and licenses.

9. Model-View-Controller (MVC) Architecture:

- The program follows the MVC architectural pattern, where Model represents the data, View represents the user interface, and Controller acts as an intermediary to handle user input and update the model accordingly.

10. Loop Continuation and Exit

The program continues to display the menu and prompt the user for options until the user chooses to exit.

Upon selecting the exit option, the program terminates.

```
Main.java
import Controller. Controller;
                                                                      */
import Model.Licenses.License;
                                                                     public class Main {
import Model.Licenses.manageLicense;
                                                                       private static
                                                                     CollectionDeserializer.CollectionReferringAccumulator users;
import Model.Model;
import Model.Softwares.Applications;
                                                                       public static void main(String[] args) throws IOException {
import Model.Softwares.appversionException;
//import Model.Users.Users;
import Model.Softwares.manageApplication;
                                                                          View view = new View();
import Model.Users.Users;
                                                                          Model model = new Model();
import Model.Users.manageUsers;
                                                                          Controller controller = new Controller(model, view);
import Model.Users.mobileNumberException;
import View. View;
                                                                     //Creating a Scanner Object to take input
import
com.fasterxml.jackson.databind.deser.std.CollectionDeseriali
                                                                          Scanner sc = new Scanner(System.in);
zer:
                                                                          ArrayList<Users> users =new ArrayList<>();
                                                                          manageUsers mu1=new manageUsers();
import javax.swing.text.html.CSS;
                                                                          manageApplication ma1=new manageApplication();
import java.io.IOException;
import java.util.ArrayList;
                                                                     users=mu1.readUserJsonFile("src/Model/Users/User Data.j
                                                                     son"):
import java.util.Scanner;
                                                                          users = mu1.getTable();
                                                                          ArrayList<Applications> application = new ArrayList<>();
* Identification comments:
                                                                     application=ma1.readAppJsonFile("src/Model/Softwares/App
* Name: Harsh Tanwani
                                                                     lication Data.json");
* Experiment No: 05
                                                                          application = ma1.getTable();
* Experiment Title:Interactive Object Creation: Empowering
Users to Generate Objects
                                                                          ArravList<License> licenses = new
                                                                     ArrayList<License>();
through Java Input
                                                                          manageLicense ml1 = new manageLicense();
* Experiment Date:23/01/2024
* @version 1.0
                                                                          licenses = ml1.getTable();
                                                                          int choice;
                                                                     // display menu and get user's choice
                                                                          do {
* Beginning comments:
* Filename: Main.java
                                                                             System.out.println("Menu");
                                                                             System.out.println("1.Add a User");
* @author: Harsh Tanwani
* Overview: This is the main class used to create objects for
                                                                             System.out.println("2.Update a User");
Airports Class and Softwares
                                                                             System.out.println("3.Display a User");
Class. In this file we have achieved the following
                                                                             System.out.println("4.Display all Users");
```

* - Menu Driven Program to create Airports and Softwares

```
System.out.println("5.Delete a User");
                                                                                       System.out.println("Enter Address:");
       System.out.println("6.Add a Software");
                                                                                       String add = sc.nextLine();
       System.out.println("7.Update a Software");
       System.out.println("8.Display a Software");
                                                                                       System.out.println("Enter Id");
       System.out.println("9.Display all Software");
                                                                                       int id = sc.nextInt();
       System.out.println("10.Delete a Software");
                                                                                       //Displaying Input in uppercase letters
       System.out.println("11.Add a License");
                                                                                       String s1 = name.toUpperCase();
       System.out.println("12.Delete a License");
                                                                                       //Removing the spaces before and after the
                                                                        string using trim function
       System.out.println("13.Display all License");
       System.out.println("14.Exit");
                                                                                       System.out.println("Enter User rating:");
//Taking input from user
                                                                                       int rating = sc.nextInt();
       System.out.println("Enter a Choice");
       choice = sc.nextInt();
                                                                                       System.out.println("Enter Mobile No.:");
       sc.nextLine();
                                                                                       String mobile = sc.nextLine();
//Execute the selected operation
                                                                                       try {
       switch (choice) {
                                                                                          if (mobile.length() == 10) {
//Taking user input for each Airports object in the array
                                                                                            users.add(new
          case 1:
                                                                        Users(name_split[0],name_split[1], add, id, rating));
            System.out.println("How do you wish to create
User Id");
                                                                        mu1.writeUserJsonFile("src/Model/Users/User Data.json",
                                                                        users);
            System.out.println("1. Auto Generate Id and Add
no other Details");
                                                                                          } else {
            System.out.println("2. Auto Generate Id and Add
                                                                                            throw new
other Details");
                                                                        mobileNumberException("Phone number should be of 10
                                                                        numbers");
            System.out.println("3. Provide User Id and Add
other Details");
            System.out.print("Enter your choice: ");
                                                                                       } catch (mobileNumberException e) {
            int pass_id_choice = sc.nextInt();
                                                                                          System.out.println("Custom Exception: " +
                                                                        e.getMessage());
            sc.nextLine();
                                                                                    } else if (pass_id_choice == 3) {
            if (pass_id_choice == 1) {
                                                                                       System.out.println("Enter First Name and
//
               System.out.println("Hello");
                                                                        Last Name");
               users.add(new Users());
                                                                                       String name = sc.nextLine();
                                                                                       String[] name split = name.split(" ");
mu1.writeUserJsonFile("src/Model/Users/User_Data.json",
users);
            } else if (pass id choice == 2) {
                                                                                       System.out.println("Enter Address:");
//
                Auto generating id of Users
                                                                                       String add = sc.nextLine();
               System.out.println("Enter First Name and
Last Name");
               String name = sc.nextLine();
                                                                                       System.out.println("Enter Id:");
               String[] name_split = name.split(" ");
                                                                                       int id = sc.nextInt();
```

```
System.out.println("Enter User rating:");
                                                                                      switch (choice_to_change){
               int rating = sc.nextInt();
                                                                                        case 1:
                                                                                           System.out.print("Enter Name: ");
               System.out.println("Enter Mobile No.:");
                                                                                           String name = sc.nextLine();
               String mobile = sc.nextLine();
                                                                                           users.get(user idx).setName(name);
               try {
                 if (mobile.length() == 10) {
                                                                       mu1.writeUserJsonFile("src/Model/Users/User_Data.json",us
                                                                       ers);
                    users.add(new
Users(name split[0],name split[1], add, id, rating));
                                                                                           break;
                                                                                        case 2:
mu1.writeUserJsonFile("src/Model/Users/User_Data.json",
users);
                                                                                           System.out.print("Enter Address: ");
                 } else {
                                                                                           String add= sc.nextLine();
                                                                                           users.get(user idx).setAddress(add);
                    throw new
mobileNumberException("Phone number should be of 10
numbers");
                                                                       mu1.writeUserJsonFile("src/Model/Users/User_Data.json",us
                                                                       ers);
              } catch (mobileNumberException e) {
                                                                                           break:
                 System.out.println("Custom Exception: " +
                                                                                        case 3:
e.getMessage());
                                                                                           System.out.print("Enter Mobile No.: ");
                                                                                           String mobile= sc.nextLine();
            }
                                                                                           users.get(user idx).setMobile(mobile);
          case 2:
                                                                       mu1.writeUserJsonFile("src/Model/Users/User Data.json",us
                                                                       ers);
            //Taking user input to display specific Airport
data
            System.out.print("Enter Users Index to Update:
                                                                                           break;
");
                                                                                        case 4:
            int user_idx = sc.nextInt();
                                                                                           System.out.print("Enter Id: ");
            sc.nextLine();
                                                                                           int id= sc.nextInt();
            int choice_to_change;
                                                                                           users.get(user_idx).setId(id);
            do {
               System.out.println("1. Change Name: ");
                                                                       mu1.writeUserJsonFile("src/Model/Users/User Data.json",us
                                                                       ers);
               System.out.println("2. Change Address: ");
                                                                                           break;
               System.out.println("3. Change Mobile No.: ");
                                                                                        case 5:
               System.out.println("4. Change Id: ");
                                                                                           System.out.print("Enter new User Id: ");
               System.out.println("5. Change User Id: ");
                                                                                           int user_id= sc.nextInt();
               System.out.println("6. Change User rating: ");
                                                                                           users.get(user idx).setUser id(user id);
               System.out.println("7. Exit Update");
                                                                       mu1.writeUserJsonFile("src/Model/Users/User Data.json",us
                                                                       ers);
               System.out.print("Enter your choice: ");
                                                                                           break;
               choice_to_change = sc.nextInt();
```

sc.nextLine();

```
case 6:
                    System.out.print("Enter new User rating:
                                                                        mu1.writeUserJsonFile("src/Model/Users/User Data.json",us
");
                                                                        ers);
                    int user rating= sc.nextInt();
                                                                                    break:
                                                                        //Taking user input for each Software object in the array
users.get(user_idx).setUser_rating(user_rating);
                                                                                  case 6:
                                                                                     System.out.println("How do you wish to create
mu1.writeUserJsonFile("src/Model/Users/User Data.json",us
                                                                        Software Id: ");
ers);
                                                                                     System.out.println("1. Auto Generate Id and Add
                    break;
                                                                        no other Details");
                 case 7:
                                                                                     System.out.println("2. Auto Generate Id and Add
                    System.out.println("Thank You!");
                                                                        other Details");
                                                                                     System.out.println("3. Provide Software Id");
                  default:
                    System.out.println("Invalid choice. Try
                                                                                     System.out.print("Enter your choice: ");
again.");
                                                                                     int al id choice = sc.nextInt();
                    break;
                                                                                     sc.nextLine();
               }
                                                                                    if (al id choice == 1) {
            } while (choice_to_change != 7);
                                                                                       System.out.println("Auto Generating
            break;
                                                                        Software...");
          case 3:
                                                                                       application.add(new Applications());
users=mu1.readUserJsonFile("src/Model/Users/User_Data.j
                                                                        ma1.writeAppJsonFile("src/Model/Softwares/Application_Dat
son");
                                                                        a.json",application);
            System.out.println("Enter the index no. of
Users");
                                                                                    } else if (al id choice==2) {
            int ind=sc.nextInt();
                                                                                       System.out.println("Enter the Application
            users.get(ind).display();
                                                                        name: ");
            break;
                                                                                       String app_name = sc.nextLine();
          case 4:
                                                                                       String[] app_name_split = app_name.split("
                                                                        ");
users=mu1.readUserJsonFile("src/Model/Users/User Data.j
son");
                                                                                       System.out.println("Enter the Application
            for(int i=0;i<users.size();i++){
                                                                        Release Date: ");
               users.get(i).display();
                                                                                       String app_date = sc.nextLine();
            }
                                                                                       System.out.println("Enter the Software name:
            break;
                                                                        ");
                                                                                       String soft name = sc.nextLine();
          case 5:
                                                                                       System.out.println("Enter the Software Id: ");
                                                                                       int soft_Id = sc.nextInt();
users=mu1.readUserJsonFile("src/Model/Users/User Data.j
son");
            System.out.println("Enter the index no. of
                                                                                       System.out.println("Enter the Software Size:
Users");
                                                                        ");
            int indp=sc.nextInt();
                                                                                       int soft size = sc.nextInt();
            users.remove(indp);
```

```
System.out.println("Enter the Application
                                                                                       System.out.println("Enter Software Id: ");
Version: ");
                                                                                       int soft_ld= sc.nextInt();
               String app ver = sc.nextLine();
                                                                                       // To avoid unnecessary skip of input
               try {
                                                                                       sc.nextLine();
                 if (app ver.length() == 2.6) {
                    application.add(new
Applications(app_name_split[0], app_ver, app_date, soft_ld,
                                                                                       System.out.println("Enter the Software Size:
soft name, soft size));
                                                                        ");
                                                                                       int soft size = sc.nextInt();
ma1.writeAppJsonFile("src/Model/Softwares/Application_Dat
a.json", application);
                 } else {
                                                                                       System.out.println("Enter the Application
                                                                        Version: ");
                    throw new
appversionException("Version should be 2.6");
                                                                                       String app_ver = sc.nextLine();
                 }
                                                                                       try {
              } catch (appversionException e) {
                                                                                         if (app ver.length() == 2.6) {
                 System.out.println("Custom Exception: " +
                                                                                            application.add(new
e.getMessage());
                                                                       Applications(app_ID,app_name_split[0], app_ver, app_date,
                                                                        soft Id, soft name, soft size));
              }
                                                                        ma1.writeAppJsonFile("src/Model/Teachers/teachers.json",
                                                                       application);
                                                                                         } else {
               //application.add(new
Applications(app_name,app_ver,app_date,soft_ld,soft_name
                                                                                            throw new
,soft size));
                                                                       appversionException("Version should be 2.6");
                                                                                         }
ma1.writeAppJsonFile("src/Model/Softwares/Application_Dat
a.json", application);
                                                                                      } catch (appversionException e) {
            } else if (al id choice==3) {
                                                                                         System.out.println("Custom Exception: " +
                                                                        e.getMessage());
               System.out.println("Enter Application Id: ");
                                                                                      }
               int app_ID= sc.nextInt();
               // To avoid unnecessary skip of input
               sc.nextLine();
                                                                       //System.out.println(Applications.getApp_count() + " ");
                                                                                      //application.add(new
                                                                        Applications(app ID,app name,app ver,app date,soft Id,so
               System.out.println("Enter the Application
                                                                        ft_name,soft_size));
name: ");
               String app name = sc.nextLine();
               String[] app_name_split = app_name.split("
                                                                       //ma1.writeAppJsonFile("src/Model/Softwares/Application D
");
                                                                       ata.json",application);
               System.out.println("Enter the Application
                                                                                    break;
Release Date: ");
                                                                                 case 7:
               String app date = sc.nextLine();
                                                                                    //Taking user input to display specific Airport
                                                                        data
               System.out.println("Enter the Software name:
                                                                                    System.out.print("Enter Software Index to
");
                                                                        Update: ");
               String soft name = sc.nextLine();
```

```
int app_idx = sc.nextInt();
                                                                                           System.out.println("Thank You!");
            sc.nextLine();
                                                                                         default:
            int choice_to_change_app;
                                                                                           System.out.println("Invalid choice. Try
                                                                       again.");
            do {
               System.out.println("1. Change Software Id");
                                                                                           break;
               System.out.println("2. Change Software
                                                                                      }
Name");
                                                                                   } while (choice_to_change_app != 4);
               System.out.println("3. Change Software
                                                                                   break;
Size");
                                                                                 case 8:
               System.out.println("4.Exit");
                                                                       application=ma1.readAppJsonFile("src/Model/Softwares/App
               System.out.print("Enter your choice: ");
                                                                       lication Data.json");
               choice to change app = sc.nextInt();
                                                                                    System.out.println("Enter the index no. of
                                                                       Users");
               sc.nextLine();
                                                                                   int inda=sc.nextInt();
               switch (choice_to_change_app){
                                                                                   application.get(inda).display();
                 case 1:
                                                                                   break;
                    System.out.print("Enter Software Id: ");
                                                                                 case 9:
                    int soft id = sc.nextInt();
                                                                       application=ma1.readAppJsonFile("src/Model/Softwares/App
application.get(app idx).setSoftware id(soft id);
                                                                       lication Data.json");
                                                                                   for (Applications applications : application) {
ma1.writeAppJsonFile("src/Model/Softwares/Application Dat
a.json",application);
                                                                                      applications.display();
                    break;
                                                                                   }
                 case 2:
                                                                                   break:
                    System.out.print("Enter Software Name:
");
                    String soft name = sc.nextLine();
                                                                                 case 10:
application.get(app_idx).setSoftware_name(soft_name);
                                                                       application=ma1.readAppJsonFile("src/Model/Softwares/App
                                                                       lication Data.json");
ma1.writeAppJsonFile("src/Model/Softwares/Application Dat
                                                                                    System.out.println("Enter the index no. of
a.json",application);
                                                                       Users");
                    break;
                                                                                   int indai=sc.nextInt();
                 case 3:
                                                                                   application.remove(indai);
                    System.out.print("Enter Software Size:
");
                                                                       ma1.writeAppJsonFile("src/Model/Softwares/Application_Dat
                    int soft_size= sc.nextInt();
                                                                       a.json",application);
                                                                                   break:
application.get(app idx).setSoftware size(soft size);
                                                                                 case 11:
ma1.writeAppJsonFile("src/Model/Softwares/Application_Dat
a.json",application);
                                                                                   application =
                                                                       ma1.readAppJsonFile("src/Model/Softwares/Application_Dat
                    break:
                                                                       a.json");
                                                                                   users =
                 case 4:
                                                                       mu1.readUserJsonFile("src/Model/Users/User Data.json");
```

```
System.out.println("Enter Application Index to
                                                                                    licenses =
be Licensed: ");
                                                                        ml1.readLicensesJsonFile("Model/Licenses/Licenses.json");
            int app_idx_lic = sc.nextInt();
                                                                                    for (int i=0; iicenses.size();i++)
            sc.nextLine();
            System.out.println("Enter User Index to be
Licensed: ");
                                                                                       System.out.println("Application Name:
            int user_idx_lic = sc.nextInt();
                                                                        "+licenses.get(i).getA_temp().getApp_name()+"
                                                                        "+licenses.get(i).getA_temp().getSoftware_name());
            sc.nextLine();
                                                                                       System.out.println("User Name:
            System.out.println("Enter the License Key: ");
                                                                        "+licenses.get(i).getU temp().getName());
            String lic key = sc.nextLine();
                                                                                       System.out.println("License Key:
                                                                        "+licenses.get(i).getLicense_key());
            System.out.println("Enter the License cost: ");
                                                                                       System.out.println("License Cost:
            int lic cost = sc.nextInt();
                                                                        "+licenses.get(i).getLicense_cost());
            sc.nextLine();
            License li = new
License(application.get(app_idx_lic),users.get(user_idx_lic),li
c_key,lic_cost);
                                                                                  default:
            licenses.add(li);
                                                                                    // invalid choice
                                                                                     System.out.println("Invalid choice, please try
ml1.writeLicensesJsonFile("src/Model/Licenses/Licenses.jso
                                                                        again.");
n",licenses);
                                                                                     break;
          case 12:
                                                                               }
            application =
ma1.readAppJsonFile("Model/Licenses/Licenses.json");
                                                                             } while (choice !=14);
                                                                          }
mu1.readUserJsonFile("src/Model/Users/User Data.json");
                                                                        }
                                                                        Controller.java
            System.out.println("Enter Application Index to
Delete License: ");
                                                                        package Controller;
            int app idx lic del = sc.nextInt();
                                                                        import Model. Model;
            sc.nextLine();
                                                                        import Model.Users.Users;
            System.out.println("Enter User Index to Delete
                                                                        import View. View;
License: ");
            int user idx lic del = sc.nextInt();
                                                                        import javax.swing.*;
            sc.nextLine();
                                                                        import java.awt.event.*;
                                                                        import java.io.IOException;
            for(int i =0;i<licenses.size();i++){
               if(app idx lic del ==
                                                                        public class Controller {
licenses.get(i).getA_temp().getApp_id() && user_idx_lic_del
== licenses.get(i).getU temp().getUser id()){
                                                                           Model model;
                 licenses.remove(i);
                                                                           View view;
               }
                                                                           public Controller(Model m, View v){
            }
                                                                             model = m;
            break;
                                                                             view = v:
```

case 13:

```
view.getFf().getManageSoftwareBtn().addActionListener(new
                                                                                   model.getMa().setFirstLineToDisplay(0);
ActionListener() {
       @Override
                                                                                else if(units <= 0 && current_first_line > 0)
       public void actionPerformed(ActionEvent e) {
          System.out.println("Software Button Clicked");
                                                                                   int new first line = current first line + units;
         view.getFf().setVisible(false);
                                                                                  if(new first line <= 0)
         view.getMsof().setVisible(true);
                                                                                  {
       }
                                                                                     model.getMa().setFirstLineToDisplay(0);
    });
                                                                                  }
     view.getMsof().addWindowListener(new
java.awt.event.WindowAdapter(){
                                                                                   else
       @Override
                                                                                  {
       public void
windowClosing(java.awt.event.WindowEvent windowEvent) {
                                                                      model.getMa().setFirstLineToDisplay(new first line);
         view.getFf().setVisible(true);
       }
                                                                                }
    });
                                                                                else if(units > 0 && current_last_line ==
                                                                      no of courses-1)
                                                                                {
     model.getMa().setLinesBeingDisplayed(20);
                                                                      model.getMa().setFirstLineToDisplay(current_first_line);
view.centerInitialSetupSoftware(model.getMa().getLinesBein
gDisplayed(),model.getMa().getHeaders().size());
                                                                                else if (units > 0 && current last line <
                                                                      no_of_courses-1)
     model.getMa().setFirstLineToDisplay(0);
                                                                                {
view.centerUpdateSoftware(model.getMa().getLines(model.g
                                                                                  int new first line = current first line + units;
etMa().getFirstLineToDisplay(),model.getMa().getLastLineTo
Display()),model.getMa().getHeaders());
                                                                                  if(new first line > no of courses -
                                                                      no_of_display_lines)
                                                                                  {
view.getMsof().getSoftware_ip().getStp().addMouseWheelLis
                                                                                     new first line =
tener(new MouseWheelListener() {
                                                                      no of courses-no of display lines;
       @Override
                                                                      model.getMa().setFirstLineToDisplay(new_first_line);
       public void mouseWheelMoved(MouseWheelEvent
e) {
                                                                                  }
         int units = e.getUnitsToScroll();
                                                                                   else
          System.out.println(units);
          int current first line =
model.getMa().getFirstLineToDisplay();
                                                                      model.getMa().setFirstLineToDisplay(new first line);
         int current_last_line =
                                                                                  }
model.getMa().getLastLineToDisplay();
                                                                                }
         int no of courses =
model.getMa().getTable().size();
         int no_of_display_lines =
model.getMa().getLinesBeingDisplayed();
                                                                      view.centerUpdateSoftware(model.getMa().getLines(model.g
                                                                      etMa().getFirstLineToDisplay(),
         if(units <= 0 && current first line == 0)
                                                                      model.getMa().getLastLineToDisplay()),
                                                                      model.getMa().getHeaders());
         {
```

```
}
                                                                                                                             model.getMa().readAppJsonFile("src/Model/Softwares/Applic
        });
                                                                                                                             ation Data.json");
                                                                                                                                               int software id =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt software id
                                                                                                                             x)).getSoftware id();
view.getMsof().getSoftware_ip().getAsp().getAddSoftwareBtn
().addActionListener(new ActionListener() {
                                                                                                                                               String software_name =
                                                                                                                             model.get Ma(). \\ \underline{ \  \  } get Table(). \\ \underline{ \  \  } get(Integer.valueOf(txt\_software\_ider)) \\ \underline{ \  \  \  } get(Integer.valueOf(txt\_software\_ider)) \\ \underline{ \  \  \  } get(Integer.valueOf(txt\_software\_ider)) \\ \underline{ \  \  \  } get(Integer.valueOf(txt\_software\_ider)) \\ \underline{ \  \  \  } get(Integer.valueOf(txt\_software\_ider)) \\ \underline{ \  \  \  } get(Integer.valueOf(txt\_software)) \\ \underline{ \  \  \  } get(Integer.val
             @Override
                                                                                                                             x)).getSoftware name();
             public void actionPerformed(ActionEvent e) {
                                                                                                                                               int software_size =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt_software_id
                 String txt software id =
                                                                                                                             x)).getSoftware size();
view.getMsof().getSoftware_ip().getAsp().getTxt_software_id
().getText();
                                                                                                                                               int application id =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt_software_id
                 String txt software name =
                                                                                                                             x)).getApp id();
view.getMsof().getSoftware\_ip().getAsp().getTxt\_software\_n
ame().getText();
                                                                                                                                               String application name =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt software id
                 String txt software size =
                                                                                                                             x)).getApp name();
view.getMsof().getSoftware ip().getAsp().getTxt software si
ze().getText();
                                                                                                                                               String application version =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt software id
                  String txt_application_id =
                                                                                                                             x)).getVersion();
view.getMsof().getSoftware_ip().getAsp().getTxt_application
id().getText();
                                                                                                                                               String application_release_date =
                                                                                                                             model.getMa().getTable().get(Integer.valueOf(txt_software_id
                 String txt application name =
                                                                                                                             x)).getRelease_date();
view.getMsof().getSoftware_ip().getAsp().getTxt_application
_name().getText();
                 String txt_application_version =
view.getMsof().getSoftware_ip().getAsp().getTxt_application
                                                                                                                             view.getMsof().getSoftware_ip().getEsp().getTxt_software_id
_version().getText();
                                                                                                                             ().setText(String.valueOf(software id));
                  String txt_application_release_date =
view.getMsof().getSoftware_ip().getAsp().getTxt_application
                                                                                                                             view.getMsof().getSoftware ip().getEsp().getTxt software n
_release_date().getText();
                                                                                                                             ame().setText(software_name);
                 try {
                                                                                                                             view.getMsof().getSoftware ip().getEsp().getTxt software si
                                                                                                                             ze().setText(String.valueOf(software_size));
model.getMa().addNewApplication(Integer.valueOf(txt applic
ation id),txt application name,txt application version,txt a
pplication_release_date,Integer.valueOf(txt_software_id),txt_
                                                                                                                             view.getMsof().getSoftware_ip().getEsp().getTxt_application
software_name,Integer.valueOf(txt_software_size));
                                                                                                                             _id().setText(String.valueOf(application_id));
                 }catch (IOException ex){
                                                                                                                             view.getMsof().getSoftware_ip().getEsp().getTxt_application
                      throw new RuntimeException(ex);
                                                                                                                             _name().setText(application_name);
                 }
             }
                                                                                                                             view.getMsof().getSoftware_ip().getEsp().getTxt_application
                                                                                                                             _version().setText(application_version);
        });
                                                                                                                             view.getMsof().getSoftware ip().getEsp().getTxt application
                                                                                                                             _release_date().setText(application_release_date);
view.getMsof().getSoftware ip().getEsp().getGetSoftwareBtn
                                                                                                                                          }
().addActionListener(new ActionListener() {
                                                                                                                                      });
             @Override
             public void actionPerformed(ActionEvent e) {
                 System.out.println("Get Software Details Clicked");
                                                                                                                             view.getMsof().getSoftware ip().getEsp().getEditSoftwareBtn
                                                                                                                             ().addActionListener(new ActionListener() {
                 String txt_software_idx =
view.getMsof().getSoftware\_ip().getEsp().getTxt\_get\_software
                                                                                                                                           @Override
e_idx().getText();
```

```
public void actionPerformed(ActionEvent e) {
                                                                       tion_id().getText();
          System.out.println("Edit Software Button Clicked");
                                                                                 try {
          String txt software idx =
                                                                                   int a id =
view.getMsof().getSoftware_ip().getEsp().getTxt_get_softwar
                                                                       model.getMa().deleteApplication(Integer.valueOf(txt applicat
e idx().getText();
                                                                       ion_idx));
          String txt software id =
                                                                                   for (int i=0;i<model.getMI().getTable().size();i++){
view.getMsof().getSoftware_ip().getEsp().getTxt_software_id
                                                                                      if (a id ==
().getText();
                                                                       model.getMl().getTable().get(i).getA temp().getApp id()){
          String txt software name =
                                                                                        model.getMI().deleteLicense(i);
view.getMsof().getSoftware_ip().getEsp().getName().toUpper
Case();
                                                                                     }
          String txt software size =
                                                                                   }
view.getMsof().getSoftware ip().getEsp().getTxt software si
ze().getText();
                                                                                 } catch (IOException ex){
          String txt_application_idx =
                                                                                   throw new RuntimeException(ex);
view.getMsof().getSoftware ip().getEsp().getTxt application
idx().getText();
                                                                                 }
          String txt_application_id =
                                                                              }
view.getMsof().getSoftware_ip().getEsp().getTxt_application
                                                                            });
id().getText();
          String txt_application_name =
view.getMsof().getSoftware_ip().getEsp().getTxt_application
name().getText();
                                                                       view.getFf().getManageUserBtn().addActionListener(new
                                                                       ActionListener() {
          String txt_application_version =
view.getMsof().getSoftware_ip().getEsp().getTxt_application
                                                                               @Override
version().getText();
                                                                               public void actionPerformed(ActionEvent e) {
          String txt_application_release_date =
view.getMsof().getSoftware_ip().getEsp().getTxt_application
                                                                                 System.out.println("User Button Clicked");
release date().getText();
                                                                                 view.getFf().setVisible(false);
          try {
                                                                                 view.getMuf().setVisible(true);
model.get Ma().edit Application (Integer.value Of (txt\_applicatio
                                                                              }
n idx),Integer.valueOf(txt software idx),Integer.valueOf(txt
                                                                            });
application_id),txt_application_name,txt_application_version,
txt application release date,Integer.valueOf(txt software id
                                                                            view.getMuf().addWindowListener(new
),txt software name,Integer.valueOf(txt software size));
                                                                      java.awt.event.WindowAdapter(){
         } catch (IOException ex){
                                                                               @Override
            throw new RuntimeException(ex);
                                                                              public void
                                                                       windowClosing(java.awt.event.WindowEvent windowEvent) {
         }
                                                                                 view.getFf().setVisible(true);
                                                                              }
       }
                                                                            });
    });
                                                                            model.getMu().setLinesBeingDisplayed(20);
view.getMsof().getSoftware ip().getDsp().getDeleteSoftware
Btn().addActionListener(new ActionListener() {
                                                                       view.centerInitialSetupUser(model.getMu().getLinesBeingDis
                                                                       played(),model.getMu().getHeaders().size());
       @Override
       public void actionPerformed(ActionEvent e) {
                                                                            model.getMu().setFirstLineToDisplay(0);
          System.out.println("Delete Software Button
Clicked");
                                                                       view.centerUpdateUser(model.getMu().getLines(model.getM
          String txt application idx =
                                                                       u().getFirstLineToDisplay(),model.getMu().getLastLineToDisp
view.getMsof().getSoftware ip().getDsp().getTxt del applica
```

```
if(new first line > no of courses -
lay()),model.getMu().getHeaders());
                                                                       no_of_display_lines)
view.getMuf().getIu().getCpu().addMouseWheelListener(new
                                                                                      new first line =
MouseWheelListener() {
                                                                       no_of_courses-no_of_display_lines;
       @Override
                                                                       model.getMu().setFirstLineToDisplay(new_first_line);
       public void mouseWheelMoved(MouseWheelEvent
e) {
          int units = e.getUnitsToScroll();
                                                                                    else
          System.out.println(units);
                                                                                   {
          int current first line =
                                                                       model.getMu().setFirstLineToDisplay(new_first_line);
model.getMu().getFirstLineToDisplay();
          int current_last_line =
model.getMu().getLastLineToDisplay();
                                                                                 }
          int no of courses =
model.getMu().getTable().size();
          int no of display lines =
                                                                       view.centerUpdateUser(model.getMu().getLines(model.getM
model.getMu().getLinesBeingDisplayed();
                                                                       u().getFirstLineToDisplay(),
          if(units <= 0 && current_first_line == 0)
                                                                       model.getMu().getLastLineToDisplay()),
                                                                       model.getMu().getHeaders());
                                                                              }
            model.getMu().setFirstLineToDisplay(0);
                                                                            });
         }
          else if(units <= 0 && current first line > 0)
                                                                       view.getMuf().getIu().getApu().getAddUserBtn().addActionLis
                                                                       tener(new ActionListener() {
            int new first line = current first line + units;
                                                                               @Override
            if(new first line <= 0)
                                                                               public void actionPerformed(ActionEvent e) {
                                                                                 String txt user id =
               model.getMu().setFirstLineToDisplay(0);
                                                                       view.getMuf().getIu().getApu().getTxt_user_id().getText();
            }
                                                                                 String txt user rating =
                                                                       view.getMuf().getIu().getApu().getTxt_user_rating().getText();
            else
                                                                                 String txt id =
            {
                                                                       view.getMuf().getIu().getApu().getTxt_id().getText();
                                                                                 String txt Name =
model.getMu().setFirstLineToDisplay(new_first_line);
                                                                       view.getMuf().getIu().getApu().getTxt_Name().getText();
                                                                                 String txt address =
         }
                                                                       view.getMuf().getIu().getApu().getTxt_address().getText();
          else if(units > 0 && current last line ==
                                                                                 String txt mobile =
no_of_courses-1)
                                                                       view.getMuf().getIu().getApu().getTxt_mobile().getText();
         {
                                                                                 try {
                                                                       model.getMu().addNewUser(txt_Name,txt_address,txt_mobil
model.getMu().setFirstLineToDisplay(current_first_line);
                                                                       e,Integer.valueOf(txt id),Integer.valueOf(txt user id),Integer.
                                                                       valueOf(txt_user_rating));
          else if (units > 0 && current last line <
                                                                                 }catch (IOException ex){
no_of_courses-1)
                                                                                    throw new RuntimeException(ex);
                                                                                 }
            int new_first_line = current_first_line + units;
```

```
});
            }
        });
                                                                                                                             view.getMuf().getIu().getEup().getEditUserBtn().addActionLis
                                                                                                                             tener(new ActionListener() {
view.getMuf().getIu().getEup().getGetUserBtn().addActionLis
tener(new ActionListener() {
                                                                                                                                          @Override
             @Override
                                                                                                                                          public void actionPerformed(ActionEvent e) {
            public void actionPerformed(ActionEvent e) {
                                                                                                                                              System.out.println("Edit User Button Clicked");
                 System.out.println("Get User Details Clicked");
                                                                                                                                              String txt_user_idx =
                                                                                                                             view.getMuf().getIu().getEup().getTxt_get_user_idx().getText
                 String txt_user_idx =
view.getMuf().getIu().getEup().getTxt_get_user_idx().getText
                                                                                                                                              String txt_user_id =
                                                                                                                             view.getMuf().getIu().getEup().getTxt_user_id().getText();
model.getMu().readUserJsonFile("src/Model/Users/User_Dat
                                                                                                                                              String txt_user_rating =
a.json");
                                                                                                                             view.getMuf().getIu().getEup().getTxt_user_rating().getText();
                 int user id =
                                                                                                                                              String txt_person_idx =
model.getMu().getTable().get(Integer.valueOf(txt_user_idx)).
                                                                                                                             view.getMuf().getIu().getEup().getTxt_person_idx().getText();
getUser id();
                                                                                                                                              String txt_id =
                 int user rating =
                                                                                                                             view.getMuf().getIu().getEup().getTxt_id().getText();
model.getMu().getTable().get(Integer.valueOf(txt_user_idx)).
                                                                                                                                              String txt Name =
getUser rating();
                                                                                                                             view.getMuf().getIu().getEup().getTxt_Name().getText();
                                                                                                                                              String txt_address =
model.getMu().getTable().get(Integer.valueOf(txt_user_idx)).
                                                                                                                             view.getMuf().getIu().getEup().getTxt_address().getText();
getId();
                                                                                                                                              String txt mobile =
                 String Name =
                                                                                                                             view.getMuf().getIu().getEup().getTxt_mobile().getText();
model.getMu().getTable().get(Integer.valueOf(txt\_user\_idx)).
getName();
                                                                                                                                              try {
                 String Address =
model.getMu().getTable().get(Integer.valueOf(txt_user_idx)).
                                                                                                                             model.getMu().editUser(Integer.valueOf(txt\_person\_idx),Inte
getAddress();
                                                                                                                             ger.valueOf(txt user idx),txt Name,txt address,txt mobile,I
                                                                                                                            nteger.valueOf(txt_id),Integer.valueOf(txt_user_id),Integer.va
                  String mobile =
                                                                                                                            lueOf(txt_user_rating));
model.getMu().getTable().get(Integer.valueOf(txt_user_idx)).
getMobile();
                                                                                                                                             } catch (IOException ex){
                                                                                                                                                  throw new RuntimeException(ex);
                                                                                                                                              }
view.getMuf().getIu().getEup().getTxt_user_id().setText(Strin
g.valueOf(user_id));
                                                                                                                                         }
view.getMuf().getIu().getEup().getTxt_user_rating().setText(S
tring.valueOf(user_rating));
                                                                                                                                     });
view.getMuf().getIu().getEup().getTxt_id().setText(String.valu
eOf(id));
                                                                                                                            view.getMuf().getIu().getDup().getDeleteUserBtn().addAction\\
                                                                                                                             Listener(new ActionListener() {
view.getMuf().getIu().getEup().getTxt_Name().setText(Name)
                                                                                                                                          @Override
                                                                                                                                          public void actionPerformed(ActionEvent e) {
view.getMuf().getIu().getEup().getTxt_address().setText(Addr
                                                                                                                                              System.out.println("Delete Software Button
ess);
                                                                                                                             Clicked");
                                                                                                                                              String txt_user_idx =
view.getMuf().getIu().getEup().getTxt\_mobile().setText(mobile().setText(mobile().setText(mobile().setText(mobile().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText().setText()
                                                                                                                             view.getMuf().getIu().getDup().getTxt\_del\_user\_id().getText()\\
            }
                                                                                                                                              try {
```

```
int u id =
                                                                       view.getMlf().getLicense_ip().getLtp().addMouseWheelListen
model.getMu().deleteUser(Integer.valueOf(txt user idx));
                                                                       er(new MouseWheelListener() {
            for (int i=0;i<model.getMl().getTable().size();i++){
                                                                               @Override
               if (u id ==
                                                                               public void mouseWheelMoved(MouseWheelEvent
model.getMl().getTable().get(i).getU temp().getUser id()){
                                                                       e) {
                 model.getMl().deleteLicense(i);
                                                                                 int units = e.getUnitsToScroll();
              }
                                                                                 System.out.println(units);
            }
                                                                                 int current_first_line =
                                                                       model.getMI().getFirstLineToDisplay();
         } catch (IOException ex){
                                                                                 int current last line =
            throw new RuntimeException(ex);
                                                                       model.getMI().getLastLineToDisplay();
         }
                                                                                 int no_of_courses =
                                                                       model.getMI().getTable().size();
       }
                                                                                 int no of display lines =
    });
                                                                       model.getMI().getLinesBeingDisplayed();
                                                                                 if(units <= 0 && current first line == 0)
view.getFf().getManageLicenseBtn().addActionListener(new
ActionListener() {
       @Override
                                                                                    model.getMl().setFirstLineToDisplay(0);
       public void actionPerformed(ActionEvent e) {
                                                                                 }
          System.out.println("License Button Clicked");
                                                                                 else if(units <= 0 && current first line > 0)
          view.getFf().setVisible(false);
          view.getMlf().setVisible(true);
                                                                                    int new_first_line = current_first_line + units;
       }
                                                                                    if(new_first_line <= 0)
    });
                                                                                      model.getMl().setFirstLineToDisplay(0);
     view.getMlf().addWindowListener(new
WindowAdapter() {
                                                                                    else
       @Override
                                                                                    {
       public void
windowClosing(java.awt.event.WindowEvent windowEvent) {
                                                                       model.getMl().setFirstLineToDisplay(new_first_line);
          view.getFf().setVisible(true);
       }
    });
                                                                                 else if(units > 0 && current last line ==
                                                                       no_of_courses-1)
     model.getMl().setLinesBeingDisplayed(20);
                                                                                 {
view.centerInitialSetupLicense(model.getMl().getLinesBeing
                                                                       model.getMI().setFirstLineToDisplay(current first line);
Displayed(),model.getMl().getHeaders().size());
                                                                                 else if (units > 0 && current_last_line <
     model.getMl().setFirstLineToDisplay(0);
                                                                       no of courses-1)
view.centerUpdateLicenses(model.getMl().getLines(model.g
etMI().getFirstLineToDisplay(),model.getMI().getLastLineToDi
                                                                                    int new first line = current first line + units;
splay()),model.getMl().getHeaders());
                                                                                    if(new first line > no of courses -
                                                                       no_of_display_lines)
                                                                                    {
```

```
new first line =
                                                                                @Override
no_of_courses-no_of_display_lines;
                                                                                public void actionPerformed(ActionEvent e) {
                                                                                  System.out.println("Get License Details Clicked");
model.getMI().setFirstLineToDisplay(new first line);
                                                                                  String txt license idx =
            }
                                                                        view.getMlf().getLicense ip().getElp().getTxt get license idx
            else
                                                                        ().getText();
                                                                        model.getMI().readLicensesJsonFile("src/Model/Licenses/Lic
                                                                        enses.json");
model.getMI().setFirstLineToDisplay(new first line);
                                                                                  int u id =
                                                                        model.getMl().getTable().get(Integer.valueOf(txt license idx)
                                                                        ).getU_temp().getUser_id();
         }
                                                                                  int a id =
                                                                        model.getMl().getTable().get(Integer.valueOf(txt license idx)
view.centerUpdateLicenses(model.getMl().getLines(model.g
                                                                        ).getA_temp().getApp_id();
etMI().getFirstLineToDisplay(),
model.getMI().getLastLineToDisplay()),
                                                                                  String license_key =
model.getMl().getHeaders());
                                                                        model.getMl().getTable().get(Integer.valueOf(txt license idx)
                                                                        ).getLicense_key();
       }
                                                                                  int license cost =
    });
                                                                        model.getMl().getTable().get(Integer.valueOf(txt license idx)
                                                                        ).getLicense cost();
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_app_id().setTex
view.getMlf().getLicense ip().getAlp().getAddLicenseBtn().ad
                                                                        t(String.valueOf(a id));
dActionListener(new ActionListener() {
       @Override
                                                                        view.getMlf().getLicense ip().getElp().getTxt user id().setTe
       public void actionPerformed(ActionEvent e) {
                                                                        xt(String.valueOf(u_id));
         String txt user id =
view.getMlf().getLicense\_ip().getAlp().getTxt\_user\_id().getTe
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_license_key().s
                                                                        etText(license key);
xt();
         String txt app id =
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_license_cost().
view.getMlf().getLicense_ip().getAlp().getTxt_app_id().getTex
                                                                        setText(String.valueOf(license cost));
         String txt license key =
                                                                               }
view.getMlf().getLicense_ip().getAlp().getTxt_license_key().g
                                                                             });
etText();
         String txt license cost =
                                                                        view.getMlf().getLicense_ip().getElp().getEditLicenseBtn().ad
view.getMlf().getLicense_ip().getAlp().getTxt_license_cost().
                                                                        dActionListener(new ActionListener() {
getText();
                                                                                @Override
         try {
                                                                                public void actionPerformed(ActionEvent e) {
model.getMI().addNewLicense(Integer.valueOf(txt user id),I
                                                                                  System.out.println("Edit License Button Clicked");
nteger.valueOf(txt app id),txt license key,Integer.valueOf(tx
t license cost));
                                                                                  String txt license idx =
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_get_license_idx
         } catch (IOException ex){
                                                                        ().getText();
            throw new RuntimeException(ex);
                                                                                  String txt user idx =
                                                                        view.getMlf().getLicense ip().getElp().getTxt user id().getTe
         }
                                                                        xt();
       }
                                                                                  String txt_app_idx =
    });
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_app_id().getTex
                                                                        t();
                                                                                  String txt_license_key =
                                                                        view.getMlf().getLicense_ip().getElp().getTxt_license_key().g
view.getMlf().getLicense_ip().getElp().getGetLicenseBtn().ad
                                                                        etText();
dActionListener(new ActionListener() {
```

```
String txt license cost =
                                                                         FirstFrame ff;
view.getMlf().getLicense_ip().getElp().getTxt_license_cost().
                                                                         ManageUserFrame muf;
getText();
                                                                         ManageSoftwareFrame msof;
         try {
                                                                         ManageLicenseFrame mlf;
model.getMI().editLicense(Integer.valueOf(txt license idx),In
teger.valueOf(txt user idx),Integer.valueOf(txt app idx),txt I
icense key,Integer.valueOf(txt license cost));
                                                                         public View(){
         } catch (IOException ex){
                                                                           ff = new FirstFrame();
            throw new RuntimeException(ex);
                                                                           muf = new ManageUserFrame();
         }
                                                                           msof = new ManageSoftwareFrame();
       }
                                                                           mlf = new ManageLicenseFrame();
    });
                                                                         }
                                                                         public void centerInitialSetupUser(int
                                                                      linesBeingDisplayed,int size){
view.getMlf().getLicense ip().getDlp().getDeleteLicenseBtn().
                                                                           muf.getlu().getCpu().setLayout(new
addActionListener(new ActionListener() {
                                                                       GridLayout(linesBeingDisplayed+1,size));
       @Override
                                                                       muf.getlu().getCpu().createButtons((linesBeingDisplayed+1)
       public void actionPerformed(ActionEvent e) {
                                                                       * size);
          System.out.println("Delete License Button
Clicked");
                                                                         public void centerInitialSetupSoftware(int
          String txt license idx =
                                                                      linesBeingDisplayed, int size){
view.getMlf().getLicense_ip().getDlp().getTxt_del_license_idx
().getText();
                                                                           msof.getSoftware_ip().getStp().setLayout(new
                                                                       GridLayout(linesBeingDisplayed+1,size));
          try {
                                                                       msof.getSoftware ip().getStp().createButtons((linesBeingDis
model.getMI().deleteLicense(Integer.valueOf(txt license idx)
                                                                      played+1) * size);
);
         } catch (IOException ex){
                                                                         public void centerInitialSetupLicense(int
            throw new RuntimeException(ex);
                                                                      linesBeingDisplayed, int size){
         }
                                                                           mlf.getLicense_ip().getLtp().setLayout(new
                                                                       GridLayout(linesBeingDisplayed+1,size));
       }
    });
                                                                      mlf.getLicense_ip().getLtp().createButtons((linesBeingDispla
                                                                      yed+1)*size);
}
                                                                         public void
                                                                       centerUpdateSoftware(ArrayList<ArrayList<String>> lines,
View.java
                                                                      ArrayList<String> headers){
package View;
                                                                           for (int i = 0; i < headers.size(); i++)
import View.Software.ManageSoftwareFrame;
import View.License.ManageLicenseFrame;
                                                                       msof.getSoftware_ip().getStp().getAllButtons().get(i).setText(
import java.awt.*;
                                                                      headers.get(i));
import java.util.ArrayList;
                                                                           }
import java.util.Scanner;
                                                                           for (int software_row_no = 0; software_row_no <
                                                                      lines.size(); software_row_no++)
public class View {
```

```
{
                                                                            {
       for (int software col no = 0; software col no <
                                                                       mlf.getLicense ip().getLtp().getAllButtons().get(i).setText(hea
headers.size(); software_col_no++)
                                                                       ders.get(i));
          int button no = software row no * headers.size()
+ headers.size() + software_col_no;
          String button_txt =
                                                                            for (int license_row_no = 0; license_row_no <
lines.get(software row no).get(software col no);
                                                                       lines.size(); license row no++)
                                                                               for (int license col no = 0; license col no <
msof.getSoftware_ip().getStp().getAllButtons().get(button_no
                                                                       headers.size(); license_col_no++)
).setText(button_txt);
       }
                                                                                  int button_no = license_row_no * headers.size() +
    }
                                                                       headers.size() + license_col_no;
                                                                                 String button txt =
                                                                       lines.get(license row no).get(license col no);
  public void
centerUpdateUser(ArrayList<ArrayList<String>> lines,
ArrayList<String> headers){
                                                                       mlf.getLicense_ip().getLtp().getAllButtons().get(button_no).s
                                                                       etText(button txt);
     for (int i = 0; i < headers.size(); i++)
                                                                               }
     {
muf.getIu().getCpu().getAllButtons().get(i).setText(headers.g
                                                                          }
et(i));
    }
                                                                          public void setFf(FirstFrame ff) {
                                                                            this.ff = ff;
     for (int user row no = 0; user row no < lines.size();
user_row_no++)
                                                                          public FirstFrame getFf() {
                                                                             return ff;
       for (int user col no = 0; user col no <
headers.size(); user_col_no++)
                                                                          }
                                                                          public void setMuf(ManageUserFrame muf) {
          int button_no = user_row_no * headers.size() +
                                                                            this.muf = muf:
headers.size() + user col no;
                                                                          }
          String button txt =
lines.get(user_row_no).get(user_col_no);
                                                                          public ManageUserFrame getMuf() {
                                                                            return muf:
muf.getIu().getCpu().getAllButtons().get(button no).setText(b
                                                                          public void setMsof(ManageSoftwareFrame msof) {
utton txt);
                                                                            this.msof = msof;
       }
     }
                                                                          public ManageSoftwareFrame getMsof() {
  public void
                                                                             return msof;
centerUpdateLicenses(ArrayList<ArrayList<String>> lines,
                                                                          }
ArrayList<String> headers) {
                                                                          public void setMlf(ManageLicenseFrame mlf) {
     for (int i = 0; i < headers.size(); i++)
                                                                            this.mlf = mlf;
```

```
}
                                                                           return a_temp;
  public ManageLicenseFrame getMlf() {
                                                                        }
     return mlf;
  }
                                                                        public Users getU_temp() {
}
                                                                           return u_temp;
                                                                        }
License.java
package Model.Licenses;
                                                                        public int getLicense cost() {
import Model.Softwares.*;
                                                                           return license cost;
import Model.Users.*;
                                                                        }
public class License {
                                                                        public String getLicense_key() {return license_key;}
  Applications a temp;
                                                                      }
  Users u temp;
  String license key;
  int license cost;
                                                                      manageLicense.java
  public License(Applications a, Users u, String I_key, int
                                                                      package Model.Licenses;
I_cost){
     setA_temp(a);
                                                                      import Model.Softwares.*;
     setU_temp(u);
                                                                      import Model.Users.*;
     setLicense_cost(I_cost);
                                                                      import Model.Displayable;
     setLicense_key(I_key);
                                                                      import com.fasterxml.jackson.databind.JsonNode;
  }
                                                                      import com.fasterxml.jackson.databind.ObjectMapper;
  public void setA_temp(Applications a_temp) {
                                                                      import java.io.File;
     this.a_temp = a_temp;
                                                                      import java.io.IOException;
  }
                                                                      import java.nio.file.Paths;
                                                                      import java.util.ArrayList;
  public void setLicense_cost(int license_cost) {
                                                                      import java.util.HashMap;
     this.license_cost = license_cost;
                                                                      import java.util.Map;
  }
                                                                      public class manageLicense extends FileHandlingLicense
  public void setLicense_key(String license_key) {
                                                                      implements Displayable {
     this.license_key = license_key;
  }
                                                                        ArrayList<Applications> apps = new ArrayList<>();
                                                                        ArrayList<Users> users = new ArrayList<>();
  public void setU_temp(Users u_temp) {
                                                                        ArrayList<License> license_data = new ArrayList<>();
     this.u temp = u temp;
  }
                                                                        ObjectMapper objectMapper = new ObjectMapper();
  public Applications getA temp() {
                                                                        private int linesBeingDisplayed;
```

```
private int firstLineIndex;
                                                                                      if(u_temp == users.get(i).getUser_id())
  private int lastLineIndex;
                                                                                      {
  private int highlightedLine;
                                                                                         u_temp_obj = users.get(i);
                                                                                      }
  public manageLicense() {
                                                                                   }
     manageApplication ma1=new manageApplication();
     apps=ma1.getTable();
                                                                                   License I_temp=new
                                                                       License(a_temp_obj,u_temp_obj,license_key,license_cost);
     manageUsers mu1=new manageUsers();
                                                                                   license_data.add(l_temp);
     users=mu1.getTable();
                                                                                 }
readLicensesJsonFile("src/Model/Licenses/Licenses.json");
                                                                              }
                                                                            } catch (IOException e) {
                                                                               e.printStackTrace();
  public ArrayList<License> readLicensesJsonFile(String
file path) {
     try {
                                                                            return license data;
       JsonNode rootNode = objectMapper.readTree(new
                                                                         }
File(file path));
                                                                         public void writeLicensesJsonFile(String file path,
       if (rootNode.isArray()) {
                                                                       ArrayList<License> license_al) throws IOException {
         for (JsonNode node : rootNode) {
                                                                            ArrayList<Map<String, Object>> license_to_be_written
            int a temp =
                                                                       = new ArrayList<>();
node.has("a temp")?node.get("a temp").asInt():0;
            int u temp =
                                                                            for (int i = 0; i < license_al.size(); i++) {
node.has("u_temp")?node.get("u_temp").asInt():0;
                                                                               HashMap<String, Object> data = new HashMap<>();
            String license_key =
node.has("license key")?node.get("license key").asText():nu
                                                                               data.put("a_temp",
                                                                       license_al.get(i).getA_temp().getApp_id());
                                                                               data.put("u_temp",
license cost=node.has("license cost")?node.get("license co
                                                                       license_al.get(i).getU_temp().getUser_id());
st").asInt():0;
                                                                               data.put("enroll date",
                                                                       license_al.get(i).getLicense_key());
            Applications a_temp_obj=null;
                                                                               data.put("course_fees",
                                                                       license al.get(i).getLicense cost());
            Users u temp obj=null;
                                                                               license to be written.add(data);
            for(int i = 0; i < apps.size(); i++)
                                                                            }
            {
               if(a_temp == apps.get(i).getApp_id())
                                                                            object Mapper.write Value (Paths.get (file\_path).to File (),\\
                                                                       license_to_be_written);
                 a_temp_obj = apps.get(i);
                                                                         }
              }
                                                                         public ArrayList<String> getHeaders() {
            for(int i = 0; i < users.size(); i++)
                                                                            ArrayList<String> headers = new ArrayList<String>();
                                                                            headers.add("Application Name");
```

```
headers.add("User Name");
                                                                          }
     headers.add("License Key");
     headers.add("License Cost");
                                                                          @Override
                                                                          public int getLineToHighlight() {
     return headers;
                                                                             return highlightedLine;
                                                                          }
  public void setAppsTable(ArrayList<Applications> apps) {
                                                                          @Override
     this.apps = apps;
                                                                          public int getLastLineToDisplay() {
                                                                             setLastLineToDisplay(getFirstLineToDisplay() +
                                                                        getLinesBeingDisplayed() - 1);
                                                                             return lastLineIndex;
  @Override
                                                                          }
  public ArrayList<String> getLine(int line) {
     ArrayList<String> license_datails = new
ArrayList<String>();
                                                                          @Override
                                                                          public int getLinesBeingDisplayed() {
license\_datails.add(license\_data.get(line).getA\_temp().getAp
                                                                             return linesBeingDisplayed;
p_name());
                                                                          }
license_datails.add(license_data.get(line).getU_temp().getN
ame());
                                                                          @Override
license_datails.add(license_data.get(line).getLicense_key());
                                                                          public void setFirstLineToDisplay(int firstLine) {
                                                                             this.firstLineIndex = firstLine;
license datails.add(String.valueOf(license data.get(line).get
                                                                          }
License_cost()));
     return license_datails;
  }
                                                                          @Override
                                                                          public void setLineToHighlight(int highlightedLine) {
  @Override
                                                                             this.highlightedLine = highlightedLine;
  public ArrayList<ArrayList<String>> getLines(int firstLine,
                                                                          }
int lastLine) {
     ArrayList<ArrayList<String>> license_subset = new
                                                                          @Override
ArrayList<>();
                                                                          public void setLastLineToDisplay(int lastLine) {
                                                                             this.lastLineIndex = lastLine:
     for (int i = firstLine; i <= lastLine; i++) {
                                                                          }
       license_subset.add(getLine(i));
    }
                                                                          @Override
     return license_subset;
                                                                          public void setLinesBeingDisplayed(int numberOfLines) {
  }
                                                                             this.linesBeingDisplayed = numberOfLines;
                                                                          }
  @Override
  public int getFirstLineToDisplay() {
                                                                          public ArrayList<License> getTable() {
     return firstLineIndex;
                                                                             return license_data;
```

```
public void addNewLicense(int user_id,int
                                                                      import java.io.IOException;
Software_id,String license_key,int license_cost)throws
                                                                      import java.util.ArrayList;
IOException{
                                                                      public abstract class FileHandlingLicense{
readLicensesJsonFile("src/Model/Licenses/Licenses.json");
                                                                        protected abstract ArrayList<License>
                                                                      readLicensesJsonFile(String file path);
     License temp_license = new
License(apps.get(Software id),
                                                                        protected abstract void writeLicensesJsonFile(String
users.get(user id),license key,license cost);
                                                                      file_path, ArrayList<License> enrolls) throws IOException;
     license data.add(temp license);
                                                                      }
writeLicensesJsonFile("src/Model/Licenses/Licenses.json",lic
ense_data);
                                                                      Applications.java
  }
                                                                      package Model.Softwares;
  public void editLicense(int edit license idx,int user id,int
                                                                      public class Applications extends Software{
Software_id,String license_key,int license_cost) throws
IOException{
                                                                        private static int app_count=0;
                                                                        int app id;
readLicensesJsonFile("src/Model/Licenses/Licenses.json");
                                                                        String app_name;
license data.get(edit license idx).setLicense cost(license c
                                                                        String version;
ost);
                                                                        String release date;
license data.get(edit license idx).setLicense key(license k
ey);
                                                                        public static int getApp count(){ return app count;}
                                                                        public static void setApp_count(int app_count){
license data.get(edit license idx).setA temp(apps.get(Soft
                                                                      Applications.app count=app count;}
ware_id));
license data.get(edit license idx).setU temp(users.get(user
                                                                        public Applications(){
                                                                           setApp_count(getApp_count()+1);
writeLicensesJsonFile("src/Model/Licenses/Licenses.json",lic
                                                                           this.setApp_id(app_count);
ense data);
                                                                        public Applications(String app_name,String version,String
                                                                      release date,int software id, String Software name, int
                                                                      Software_size){
  public void deleteLicense(int delete license idx) throws
IOException{
                                                                           //calling the constructor of superclass(Software)
                                                                           super( software_id,Software_name,Software_size);
readLicensesJsonFile("src/Model/Licenses/Licenses.json");
                                                                           //Incrementing Application_cnt and initializing App_id
     license data.remove(delete license idx);
                                                                           setApp count(getApp count()+1);
                                                                           this.setApp id(app count);
writeLicensesJsonFile("src/Model/Licenses/Licenses.json",lic
ense_data);
                                                                           this.setApp name(app name);
  }
                                                                           this.setVersion(version);
                                                                           this.setRelease date(release date);
FileHandlingLicense.java
                                                                        }
package Model.Licenses;
                                                                        public Applications(int app id, String app name, String
```

```
version, String release date, int software id, String
                                                                        {
Software name, int Software size){
                                                                           System.out.println("Creating a Software");
     //calling the constructor of superclass(Software)
     super( software_id,Software_name,Software_size);
                                                                        public Software(int software_id,String Software_name, int
     //Incrementing Application cnt
                                                                      Software size)
     setApp count(getApp count()+1);
     this.setApp id(app id);
                                                                           this.setSoftware id(software id);
     this.setApp_name(app_name);
                                                                           this.setSoftware_name(Software_name);
     this.setVersion(version);
                                                                           this.setSoftware_size(Software_size);
     this.setRelease_date(release_date);
                                                                        }
                                                                        public void setSoftware_id(int software_id) {
  public void setApp_id(int app_id) { this.app_id=app_id;}
                                                                           this.Software_id = software_id;
  public void setApp_name(String app_name){
                                                                        }
this.app name=app name;}
                                                                        public void setSoftware_name(String software_name) {
  public void setVersion(String version){
                                                                           Software name = software name;
this.version=version;}
  public void setRelease_date(String release_date){
this.release date=release date;}
                                                                        public void setSoftware size(int software size) {
                                                                           Software size = software size;
  public int getApp_id(){ return app_id;}
                                                                        }
  public String getApp_name(){ return app_name;}
  public String getVersion(){ return version;}
                                                                        public int getSoftware_id() {
  public String getRelease date(){ return release date;}
                                                                           return Software_id;
                                                                        }
  public void display()
                                                                        public int getSoftware_size() {
  {
                                                                           return Software_size;
     System.out.println("App ID:"+getApp_id());
                                                                        }
     System.out.println("App name:"+getApp_name());
                                                                        public String getSoftware_name() {
     System.out.println("App version:"+getVersion());
                                                                           return Software name;
     System.out.println("App release
data:"+getRelease date());
                                                                        public void display(){
     super.display();
                                                                           System.out.println("Software id: " + getSoftware_id());
  }
                                                                           System.out.println("Software Name: "+
                                                                      getSoftware_name());
Software.java
                                                                           System.out.println("Software size:" +
                                                                      getSoftware_size());
package Model.Softwares;
public class Software {
  int Software id;
                                                                      manageApplication.java
  String Software_name;
                                                                      package Model.Softwares;
  int Software_size;
  public Software()
```

```
import Model.Displayable;
                                                                                  String app name =
                                                                      node.has("app_name")?node.get("app_name").asText():null;
import com.fasterxml.jackson.databind.JsonNode;
                                                                                   String version =
import com.fasterxml.jackson.databind.ObjectMapper;
                                                                      node.has("version")?node.get("version").asText():null;
                                                                                   String release date =
                                                                      node.has("release_date")?node.get("release_date").asText():
import java.io.File;
                                                                      null:
import java.io.IOException;
import java.nio.file.Paths;
                                                                                  apps.add(new Applications(app_id, app_name,
                                                                      version, release_date, Software_id, Software_name,
import java.util.ArrayList;
                                                                      Software_size));
                                                                                }
public class manageApplication extends
                                                                             }
FileHandlingApplications implements Displayable {
                                                                           } catch (IOException e) {
                                                                              e.printStackTrace();
  private ArrayList<Applications> apps = new ArrayList<>();
  private ObjectMapper objectMapper = new
ObjectMapper();
                                                                           return apps;
  private int linesBeingDisplayed;
                                                                        }
  private int firstLineIndex;
  private int lastLineIndex;
                                                                        public void writeAppJsonFile(String file path,
                                                                      ArrayList<Applications> apps) throws IOException {
  private int highlightedLine;
                                                                           objectMapper.writeValue(Paths.get(file path).toFile(),
                                                                      apps);
  public manageApplication() {
                                                                        }
readAppJsonFile("src/Model/Softwares/Application_Data.jso
n");
                                                                         public void setAppsTable(ArrayList<Applications> apps) {
  }
                                                                           this.apps = apps;
                                                                        }
  public ArrayList<Applications> readAppJsonFile(String
file_path) {
                                                                         public ArrayList<String> getHeaders() {
     try {
                                                                           ArrayList<String> headers = new ArrayList<>();
       JsonNode rootNode = objectMapper.readTree(new
File(file_path));
                                                                           headers.add("App ID");
                                                                           headers.add("App Name");
       if (rootNode.isArray()) {
                                                                           headers.add("Version");
         for (JsonNode node : rootNode) {
                                                                           headers.add("Release Date");
            int Software_id =
                                                                           headers.add("Software ID");
node.has("Software id")?node.get("Software id").asInt():0;
                                                                           headers.add("Software Name");
            String Software name =
node.has("Software_name")?node.get("Software_name").as
                                                                           headers.add("Software Size");
Text():null;
                                                                           return headers;
            int Software_size =
                                                                        }
node.has("Software size")?node.get("Software size").asInt()
:500;
            int app_id =
                                                                         @Override
node.has("app_id")?node.get("app_id").asInt():0;
                                                                         public ArrayList<String> getLine(int line) {
```

```
ArrayList<String> appDetails = new ArrayList<>();
                                                                         }
     Applications app = apps.get(line);
                                                                         @Override
     appDetails.add(String.valueOf(app.getApp_id()));
                                                                         public int getLinesBeingDisplayed() {
     appDetails.add(app.getApp_name());
                                                                            return linesBeingDisplayed;
     appDetails.add(app.getVersion());
                                                                         }
     appDetails.add(app.getRelease_date());
     appDetails.add(String.valueOf(app.getSoftware_id()));
                                                                         @Override
     appDetails.add(app.getSoftware_name());
                                                                         public void setFirstLineToDisplay(int firstLine) {
appDetails.add(String.valueOf(app.getSoftware size()));
                                                                            this.firstLineIndex = firstLine;
                                                                         }
     return appDetails;
  }
                                                                         @Override
                                                                         public void setLineToHighlight(int highlightedLine) {
  @Override
                                                                            this.highlightedLine = highlightedLine;
  public ArrayList<ArrayList<String>> getLines(int firstLine,
                                                                         }
int lastLine) {
     ArrayList<ArrayList<String>> appsSubset = new
                                                                         @Override
ArrayList<>();
                                                                         public void setLastLineToDisplay(int lastLine) {
                                                                            this.lastLineIndex = lastLine;
     for (int i = firstLine; i <= lastLine; i++) {
                                                                         }
       appsSubset.add(getLine(i));
    }
                                                                         @Override
     return appsSubset;
                                                                         public void setLinesBeingDisplayed(int numberOfLines) {
  }
                                                                            this.linesBeingDisplayed = numberOfLines;
                                                                         }
  @Override
  public int getFirstLineToDisplay() {
                                                                         public ArrayList<Applications> getTable() {
     return firstLineIndex;
  }
                                                                      readAppJsonFile("src/Model/Softwares/Application_Data.jso
                                                                       n");
  @Override
                                                                            return apps;
  public int getLineToHighlight() {
                                                                         }
     return highlightedLine;
  }
                                                                         public void addNewApplication(int app_id,String
                                                                       app_name,String app_version,String release_date,int
                                                                       Software_id,String Software_name,int Software_size) throws
                                                                       IOException{
  @Override
  public int getLastLineToDisplay() {
                                                                      readAppJsonFile("src/Model/Softwares/Application Data.jso
     setLastLineToDisplay(getFirstLineToDisplay() +
getLinesBeingDisplayed() - 1);
                                                                            Applications temp_user = new
                                                                       Applications(app_id,app_name,app_version,release_date,S
```

return lastLineIndex;

```
oftware id, Software name, Software size);
                                                                      import java.io.IOException;
     apps.add(temp user);
                                                                      import java.util.ArrayList;
writeAppJsonFile("src/Model/Softwares/Application Data.jso
                                                                      public abstract class FileHandlingApplications {
n",apps);
                                                                         protected abstract ArrayList<Applications>
  }
                                                                      readAppJsonFile(String file path);
  public void editApplication(int edit_software_idx,int
                                                                         protected abstract void writeAppJsonFile(String file_path,
edit app idx,int app id,String app name,String
                                                                      ArrayList<Applications> apps) throws IOException;
app version, String release date, int Software id, String
Software name,int Software size)throws IOException{
readAppJsonFile("src/Model/Softwares/Application Data.jso
n");
                                                                      Users.java
     apps.get(edit_app_idx).setApp_id(app_id);
                                                                      package Model.Users;
     apps.get(edit_app_idx).setApp_name(app_name);
     apps.get(edit_app_idx).setVersion(app_version);
                                                                      public class Users extends Person {
     apps.get(edit_app_idx).setRelease_date(release_date);
                                                                         private static int user count = 0;
                                                                         private int user_id;
apps.get(edit software idx).setSoftware id(Software id);
                                                                         private int user_rating;
apps.get(edit_software_idx).setSoftware_name(Software_na
me);
                                                                         public static int getUser_count() {
apps.get(edit_software_idx).setSoftware_size(Software_size
                                                                           return user_count;
writeAppJsonFile("src/Model/Softwares/Application_Data.jso
                                                                         public Users() {
n",apps);
                                                                           setUser count(getUser count() + 1);
  }
                                                                           this.setUser id(user count);
                                                                         }
  public int deleteApplication(int del_app_idx) throws
IOException{
                                                                         public Users(String name, String address, String mobile,
                                                                      int id, int user_rating) {
readAppJsonFile("src/Model/Softwares/Application Data.jso
n");
                                                                           super(name, address, mobile, id);
     apps.remove(del app idx);
                                                                           setUser count(getUser count() + 1);
     int a_id = apps.get(del_app_idx).getApp_id();
                                                                           this.setUser id(user count);
                                                                           this.user rating = user rating;
writeAppJsonFile("src/Model/Softwares/Application Data.jso
n",apps);
                                                                         }
     return a_id;
  }
                                                                         public Users(String name, String address, String mobile,
                                                                      int id, int user_id, int user_rating) {
                                                                           super(name, address, mobile, id);
                                                                           setUser_count(getUser_count()+1);
FileHandling.java
                                                                           this.setUser id(user id);
package Model.Softwares;
                                                                           this.user_rating = user_rating;
```

```
// Parametrized constructor
public static void setUser_count(int user_count) {
                                                                         public Person(String Name, String address, String
   Users.user_count = user_count;
                                                                       Mobile, int id)
public void setUser_id(int user_id) {
                                                                            this.setName(Name);
  this.user_id = user_id;
                                                                            this.setAddress(address);
                                                                            this.setMobile(Mobile);
                                                                            this.setId(id);
public int getUser_id() {
  return user_id;
                                                                         }
                                                                         //Getters and Setters
                                                                         public void setName(String Name) {this.Name = Name;}
public int getUser rating() {
                                                                         public void setAddress(String
                                                                       address){this.address=address;}
  return user rating;
                                                                         public void setMobile(String mobile) {this.mobile = mobile;}
                                                                         public void setId(int id){this.id=id;}
                                                                         public String getName() {return Name;}
public void setUser_rating(int user_rating) {
                                                                         public String getAddress() {return address;}
  this.user_rating = user_rating;
                                                                         public String getMobile() {return mobile;}
}
                                                                         public int getId(){return id;}
                                                                         public void display() {
@Override
                                                                            System.out.println("Name: " + getName());
public void display() {
                                                                            System.out.println("Address: " + getAddress());
   System.out.println("User Id: " + getUser id());
                                                                            System.out.println("Mobile: " + getMobile());
   super.display();
                                                                            System.out.println("ld:" + getId());
  System.out.println("User Rating: " + getUser rating());
                                                                         }
                                                                      }
```

Person.java

}

```
package Model.Users;

public class Person {
    private int id;
    private String Name;
    private String address;
    private String mobile;

// Default constructor
    public Person() {
        System.out.println("Creating a Person");
```

FileHandling.java

```
import java.io.IOException;
import java.util.ArrayList;
/**

* Identification comments:

* Name: Harsh Tanwani

* Experiment No: 06
```

* Experiment Title: Implementation of Abstract Class and Abstract Method for the entities of the relationship

```
* Experiment Date: 13/02/2024
                                                                          ArrayList<Users> users = new ArrayList<>();
   @version 1.0
                                                                          ObjectMapper objectMapper = new ObjectMapper();
                                                                          private int linesBeingDisplayed;
* Beginning comments:
                                                                          private int firstLineIndex;
* Filename: FileHandlingPerson.java
                                                                          private int lastLineIndex;
* Overview: This abstract class serves as a blueprint for
                                                                          private int highlightedLine;
handling application data through file operations.
* In this file, we have achieved the following:
                                                                          public manageUsers() {
* - Created abstract methods for reading and writing airline
                                                                            readUserJsonFile("src/Model/Users/User Data.json");
information to/from a JSON file
                                                                         }
*/
                                                                          public ArrayList<Users> readUserJsonFile(String
//An abstract class for handling airline data through file
                                                                       file_path) {
operations.
                                                                            try {
public abstract class FileHandlingPerson {
                                                                               JsonNode rootNode = objectMapper.readTree(new
                                                                       File(file_path));
  //Reads application information from a JSON file.
  protected abstract ArrayList<Users>
                                                                               if (rootNode.isArray()) {
readUserJsonFile(String file_path);
                                                                                 for (JsonNode node : rootNode) {
                                                                                    String name = node.has("Name")?
  //Writes airline information to a JSON file.
                                                                       node.get("Name").asText(): null;
  protected abstract void writeUserJsonFile(String file_path,
                                                                                    String address = node.has("address") ?
ArrayList<Users> users) throws IOException;
                                                                       node.get("address").asText(): null;
}
                                                                                    String mobile = node.has("mobile") ?
                                                                       node.get("mobile").asText(): null;
                                                                                   int id = node.has("id") ? node.get("id").asInt(): 0;
manageUsers.java
                                                                       // Or any default value
package Model.Users;
                                                                                   int user id = node.has("user id")?
                                                                       node.get("user_id").asInt():0;
                                                                                    int rating = node.has("user_rating") ?
import Model.Displayable;
                                                                       node.get("user_rating").asInt(): 0; // Or any default value
import Model.Softwares.Applications;
import com.fasterxml.jackson.databind.JsonNode;
                                                                                    users.add(new Users(name, address,
import com.fasterxml.jackson.databind.ObjectMapper;
                                                                       mobile,id,user_id,rating));
                                                                                 }
import java.io.File;
                                                                              }
import java.io.IOException;
                                                                            } catch (IOException e) {
import java.nio.file.Paths;
                                                                               e.printStackTrace();
import java.util.ArrayList;
public class manageUsers extends FileHandlingPerson
                                                                            return users;
implements Displayable {
```

```
}
  public void writeUserJsonFile(String file_path,
ArrayList<Users> users) throws IOException {
     objectMapper.writeValue(Paths.get(file_path).toFile(),
                                                                           @Override
users);
                                                                           public int getLastLineToDisplay() {
                                                                             setLastLineToDisplay(getFirstLineToDisplay() +
                                                                        getLinesBeingDisplayed() - 1);
  @Override
                                                                             return lastLineIndex;
  public ArrayList<String> getLine(int line) {
                                                                          }
     ArrayList<String> user_details = new ArrayList<>();
                                                                           @Override
     Users user = users.get(line);
                                                                           public int getLinesBeingDisplayed() {
     user_details.add(String.valueOf(user.getUser_id()));
                                                                             return linesBeingDisplayed;
     user_details.add(user.getName());
                                                                          }
     user_details.add(user.getAddress());
     user details.add(user.getMobile());
                                                                           @Override
     user_details.add(String.valueOf(user.getId()));
                                                                           public void setFirstLineToDisplay(int firstLine) {
     user details.add(String.valueOf(user.getUser rating()));
                                                                             this.firstLineIndex = firstLine;
                                                                          }
     return user_details;
                                                                           @Override
  }
                                                                           public void setLineToHighlight(int highlightedLine) {
  @Override
                                                                             this.highlightedLine = highlightedLine;
  public ArrayList<ArrayList<String>> getLines(int firstLine,
                                                                          }
int lastLine) {
     ArrayList<ArrayList<String>> users subset = new
                                                                           @Override
ArrayList<ArrayList<String>>();
                                                                           public void setLastLineToDisplay(int lastLine) {
                                                                             this.lastLineIndex = lastLine;
     for (int i = firstLine; i <= lastLine; i++) {
                                                                          }
       users subset.add(getLine(i));
    }
                                                                           @Override
     return users_subset;
                                                                           public void setLinesBeingDisplayed(int numberOfLines) {
  }
                                                                             this.linesBeingDisplayed = numberOfLines;
                                                                          }
  @Override
  public int getFirstLineToDisplay() {
                                                                           public void setUsersTable(ArrayList<Users> users) {
     return firstLineIndex;
                                                                             this.users = users;
  }
                                                                          }
  @Override
                                                                           public ArrayList<Users> getTable() {
  public int getLineToHighlight() {
                                                                             return users;
     return highlightedLine;
                                                                          }
```

```
}
  public ArrayList<String> getHeaders() {
     ArrayList<String> headers = new ArrayList<>();
     headers.add("Id");
                                                                      AddLicense.java
     headers.add("Name");
                                                                      package View.License;
     headers.add("Address");
                                                                      import javax.swing.*;
     headers.add("Mobile");
                                                                      public class AddLicensePanel extends JPanel {
     headers.add("User Id");
                                                                         JTextField txt_user_id;
     headers.add("Rating");
                                                                         JTextField txt_app_id;
     return headers;
                                                                         JTextField txt_license_key;
                                                                         JTextField txt_license_cost;
  public void addNewUser(String Name,String
                                                                         JButton addLicenseBtn;
Address, String mobile, int id, int user id, int user rating)
throws IOException{
     readUserJsonFile("src/Model/Users/User Data.json");
                                                                         public AddLicensePanel(){
     Users temp user = new
                                                                           txt user id = new JTextField();
Users(Name,Address,mobile,id,user id,user rating);
                                                                           txt app id = new JTextField();
     users.add(temp user);
                                                                           txt_license_key = new JTextField();
                                                                           txt license cost = new JTextField();
writeUserJsonFile("src/Model/Users/User Data.json",users);
                                                                           addLicenseBtn = new JButton("Add License");
  }
                                                                           txt_user_id.setText("txt_user_id");
  public void editUser(int edit person idx,int
edit user idx, String Name, String Address, String mobile, int
                                                                           txt_app_id.setText("txt_application_id");
id,int user_id,int user_rating)throws IOException{
                                                                           txt_license_key.setText("txt_license_key");
     readUserJsonFile("src/Model/Users/User Data.json");
                                                                           txt_license_cost.setText("txt_license_cost");
     users.get(edit_person_idx).setId(id);
     users.get(edit person idx).setName(Name);
                                                                           add(txt user id);
     users.get(edit_person_idx).setAddress(Address);
                                                                           add(txt_app_id);
     users.get(edit person idx).setMobile(mobile);
                                                                           add(txt_license_key);
     users.get(edit user idx).setUser id(user id);
                                                                           add(txt_license_cost);
     users.get(edit user idx).setUser rating(user rating);
                                                                           add(addLicenseBtn);
writeUserJsonFile("src/Model/Users/User_Data.json",users);
                                                                        }
                                                                         public JTextField getTxt user id() {
  public int deleteUser(int del user idx) throws
                                                                           return txt user id;
IOException{
                                                                         }
     readUserJsonFile("src/Model/Users/User Data.json");
     users.remove(del user idx);
                                                                         public JTextField getTxt_license_key() {
     int u_id = users.get(del_user_idx).getUser_id();
                                                                           return txt license key;
writeUserJsonFile("src/Model/Users/User Data.json",users);
                                                                         }
     return u id;
```

```
JTextField txt_del_license_idx;
  public JTextField getTxt_license_cost() {
                                                                         JButton deleteLicenseBtn;
     return txt_license_cost;
                                                                         public DeleteLicensePanel(){
                                                                            txt_del_license_idx = new JTextField();
  public JButton getAddLicenseBtn() {
                                                                            deleteLicenseBtn = new JButton("Delete License");
     return addLicenseBtn;
                                                                            txt_del_license_idx.setText("txt_license_idx");
  }
                                                                            add(txt del license idx);
                                                                            add(deleteLicenseBtn);
  public void setTxt_user_id(JTextField txt_user_id) {
                                                                         }
     this.txt_user_id = txt_user_id;
  }
                                                                         public void setTxt_del_license_idx(JTextField
                                                                       txt_del_license_idx) {
  public void setTxt_license_key(JTextField txt_license_key)
                                                                            this.txt_del_license_idx = txt_del_license_idx;
                                                                         }
     this.txt_license_key = txt_license_key;
  }
                                                                         public void setDeleteLicenseBtn(JButton
                                                                       deleteLicenseBtn) {
  public void setTxt_license_cost(JTextField
                                                                            this.deleteLicenseBtn = deleteLicenseBtn;
txt_license_cost) {
                                                                         }
     this.txt license cost = txt license cost;
  }
                                                                         public JTextField getTxt del license idx() {
                                                                            return txt_del_license_idx;
  public void setAddLicenseBtn(JButton addLicenseBtn) {
                                                                         }
     this.addLicenseBtn = addLicenseBtn;
  }
                                                                         public JButton getDeleteLicenseBtn() {
                                                                            return deleteLicenseBtn;
  public JTextField getTxt_app_id() {
                                                                         }
     return txt_app_id;
                                                                       }
  }
                                                                       EditLicense.java
  public void setTxt_app_id(JTextField txt_app_id) {
                                                                       package View.License;
     this.txt_app_id = txt_app_id;
  }
                                                                       import javax.swing.*;
}
DeleteLicense.java
                                                                       public class EditLicensePanel extends JPanel {
package View.License;
                                                                         JTextField txt_get_license_idx;
                                                                         JButton getLicenseBtn;
import javax.swing.*;
                                                                         JTextField txt_app_id;
                                                                         JTextField txt_user_id;
public class DeleteLicensePanel extends JPanel{
                                                                         JTextField txt_license_key;
```

```
JTextField txt_license_cost;
                                                                           public void setTxt_license_key(JTextField txt_license_key)
  JButton editLicenseBtn;
                                                                             this.txt_license_key = txt_license_key;
                                                                          }
  public EditLicensePanel(){
     txt_app_id= new JTextField();
                                                                          public void setTxt_get_license_idx(JTextField
     txt user id = new JTextField();
                                                                        txt get license idx) {
     txt_license_cost = new JTextField();
                                                                             this.txt_get_license_idx = txt_get_license_idx;
     txt_license_key = new JTextField();
                                                                          }
     txt_get_license_idx = new JTextField();
     editLicenseBtn = new JButton("Edit License");
                                                                           public void setEditLicenseBtn(JButton editLicenseBtn) {
     getLicenseBtn = new JButton("Get License to Edit");
                                                                             this.editLicenseBtn = editLicenseBtn;
                                                                          }
     txt user id.setText("txt user id");
     txt app id.setText( "txt app id");
                                                                           public void setGetLicenseBtn(JButton getLicenseBtn) {
     txt_license_cost.setText("txt_license_cost");
                                                                             this.getLicenseBtn = getLicenseBtn;
     txt_license_key.setText("txt_license_key");
                                                                          }
     txt_get_license_idx.setText("txt_get_license_idx");
     txt_user_id.setEditable(false);
                                                                           public JTextField getTxt app id() {
txt app id.setEditable(false);
                                                                             return txt_app_id;
                                                                          }
     add(txt user id);
     add (txt app id);
                                                                           public JTextField getTxt_user_id() {
     add(txt license key);
                                                                             return txt_user_id;
     add(txt_license_cost);
                                                                          }
     add(editLicenseBtn);
                                                                          public JTextField getTxt license cost() {
                                                                             return txt_license_cost;
  public void setTxt_app_id(JTextField txt_app_id) {
                                                                          }
     this.txt app id = txt app id;
  }
                                                                           public JTextField getTxt_license_key() {
                                                                             return txt license key;
  public void setTxt_user_id(JTextField txt_user_id) {
                                                                          }
     this.txt_user_id = txt_user_id;
  }
                                                                           public JButton getEditLicenseBtn() {
                                                                             return editLicenseBtn;
  public void setTxt_license_cost(JTextField
                                                                          }
txt_license_cost) {
     this.txt license cost = txt license cost;
                                                                           public JTextField getTxt_get_license_idx() {
                                                                             return txt_get_license_idx;
```

```
}
                                                                         public void setLtp(LicenseTablePanel ltp) {
  public JButton getGetLicenseBtn() {
                                                                            this.ltp = ltp;
     return getLicenseBtn;
                                                                         }
  }
                                                                         public AddLicensePanel getAlp() {
}
                                                                            return alp;
InitialPanelLicense.java
                                                                         }
package View.License;
import View.License.AddLicensePanel;
                                                                         public EditLicensePanel getElp() {
import View.License.LicenseTablePanel;
                                                                            return elp;
import javax.swing.*;
                                                                         }
public class InitialPanelLicense extends JPanel {
                                                                         public DeleteLicensePanel getDlp() {
  private LicenseTablePanel Itp;
                                                                            return dlp;
  private AddLicensePanel alp;
                                                                         }
  private EditLicensePanel elp;
  private DeleteLicensePanel dlp;
                                                                         public LicenseTablePanel getLtp() {
  public InitialPanelLicense(){
                                                                            return Itp;
     super();
                                                                         }
     Itp = new LicenseTablePanel();
                                                                       }
     add(ltp);
     alp = new AddLicensePanel();
     add(alp);
     elp = new EditLicensePanel();
                                                                       LicenseTablePanel.java
     add(elp);
                                                                       package View.License;
     dlp = new DeleteLicensePanel();
                                                                       import javax.swing.*;
     add(dlp);
                                                                       import java.awt.*;
  }
                                                                       import java.util.ArrayList;
                                                                       public class LicenseTablePanel extends JPanel {
  public void setAlp(AddLicensePanel alp) {
                                                                         ArrayList<JButton> license_buttons = new ArrayList<>();
     this.alp = alp;
                                                                         public LicenseTablePanel()
                                                                         {
  public void setElp(EditLicensePanel elp) {
                                                                            super();
     this.elp = elp;
                                                                         }
  }
                                                                         public void createButtons(int count)
  public void setDlp(DeleteLicensePanel dlp) {
     this.dlp = dlp;
                                                                            for (int i = 1; i \le count; i++)
  }
```

```
{
                                                                        public void setLicense_ip(InitialPanelLicense license_ip) {
       JButton b = new JButton();
       b.setBackground(Color.cyan);
                                                                          this.license_ip = license_ip;
       b.setSize(500,50);
                                                                        }
                                                                        public InitialPanelLicense getLicense_ip(){
       license_buttons.add(b);
       this.add(b);
                                                                          return license ip;
       validate();
                                                                       }
       repaint();
                                                                     }
  }
                                                                      AddSoftwarePanel.java
                                                                      package View.Software;
  public void setButtonText(int button_no, String button_text)
                                                                      import javax.swing.*;
     license buttons.get(button no).setText(button text);
                                                                     import java.awt.*;
  }
                                                                      public class AddSoftwarePanel extends JPanel {
  public ArrayList<JButton> getAllButtons()
                                                                        JTextField txt_software_id;
                                                                        JTextField txt_software_name;
     return license buttons;
                                                                        JTextField txt_software_size;
  }
                                                                        JTextField txt application id;
}
                                                                        JTextField txt application name;
                                                                        JTextField txt application version;
                                                                        JTextField txt_application_release_date;
ManageLicenseFrame.java
                                                                        JButton addSoftwareBtn;
package View.License;
                                                                        public AddSoftwarePanel(){
import View.ManageUserFrame;
                                                                          txt_software_id = new JTextField();
                                                                          txt_software_name = new JTextField();
import javax.swing.*;
                                                                          txt_software_size = new JTextField();
                                                                          txt_application_id = new JTextField();
public class ManageLicenseFrame extends JFrame {
                                                                          txt application name = new JTextField();
  InitialPanelLicense license_ip;
                                                                          txt application version = new JTextField();
  public ManageLicenseFrame(){
                                                                          txt application release date = new JTextField();
     super("Manage License Dashboard");
                                                                           addSoftwareBtn = new JButton("Add Software");
     license_ip = new InitialPanelLicense();
     add(license_ip);
                                                                          txt_software_id.setText("txt_software_id");
     pack();
                                                                          txt_software_name.setText("txt_software_name");
     setSize(500,500);
                                                                          txt_software_size.setText("txt_software_size");
```

txt_application_id.setText("txt_application_id");

```
txt_application_name.setText("txt_application_name");
                                                                          public JTextField getTxt_application_version() {
                                                                             return txt_application_version;
txt_application_version.setText("txt_application_version");
                                                                          }
txt application release date.setText("txt application releas
e_date");
                                                                          public JTextField getTxt_application_release_date() {
                                                                            return txt_application_release_date;
     add(txt_software_id);
                                                                          }
     add(txt_software_name);
     add(txt_software_size);
                                                                          public void setTxt_software_id(JTextField txt_software_id)
     add(txt application id);
                                                                            this.txt software id = txt software id;
     add(txt application name);
                                                                          }
     add(txt application version);
     add(txt application release date);
                                                                          public void setTxt_software_name(JTextField
     add(addSoftwareBtn);
                                                                        txt software name) {
  }
                                                                            this.txt software name = txt software name;
                                                                         }
  public JTextField getTxt software id() {
     return txt_software_id;
                                                                          public void setTxt software size(JTextField
                                                                        txt_software_size) {
                                                                             this.txt_software_size = txt_software_size;
  public JTextField getTxt software name() {
                                                                          }
     return txt software name;
                                                                          public void setTxt_application_id(JTextField
  }
                                                                        txt_application_id) {
                                                                            this.txt_application_id = txt_application_id;
  public JTextField getTxt software size() {
                                                                          }
     return txt_software_size;
  }
                                                                          public void setTxt application name(JTextField
                                                                        txt_application_name) {
  public JButton getAddSoftwareBtn() {
                                                                            this.txt_application_name = txt_application_name;
     return addSoftwareBtn;
                                                                          }
  }
                                                                          public void setTxt application version(JTextField
                                                                        txt_application_version) {
  public JTextField getTxt_application_id() {
                                                                            this.txt_application_version = txt_application_version;
     return txt_application_id;
                                                                          }
  }
                                                                          public void setTxt_application_release_date(JTextField
  public JTextField getTxt_application_name() {
                                                                       txt_application_release_date) {
     return txt_application_name;
                                                                            this.txt application release date =
                                                                        txt_application_release_date;
```

```
public void setAddSoftwareBtn(JButton addSoftwareBtn) {
     this.addSoftwareBtn = addSoftwareBtn;
                                                                         public JTextField getTxt del software id() {
  }
                                                                           return txt_del_software_id;
}
                                                                         }
DeleteSoftwarePanel.java
                                                                         public JTextField getTxt del application id() {
                                                                            return txt_del_application_id;
package View.Software;
import javax.swing.*;
                                                                         public JButton getDeleteSoftwareBtn() {
                                                                            return deleteSoftwareBtn;
public class DeleteSoftwarePanel extends JPanel {
                                                                        }
  JTextField txt del software id;
                                                                      }
  JTextField txt del application id;
  JButton deleteSoftwareBtn:
                                                                       EditSoftwarePanel.java
  public DeleteSoftwarePanel(){
                                                                       package View.Software;
     txt del software id = new JTextField();
     txt_del_application_id = new JTextField();
                                                                       import javax.swing.*;
     deleteSoftwareBtn = new JButton("Delete Software");
                                                                       public class EditsoftwarePanel extends JPanel{
     txt del software id.setText("txt software id");
                                                                         JTextField txt get software idx;
     txt_del_application_id.setText("txt_del_application_id");
                                                                         JButton getSoftwareBtn;
     add(txt del software id);
                                                                         JTextField txt software id;
     add(txt_del_application_id);
                                                                         JTextField txt software name;
     add(deleteSoftwareBtn);
                                                                         JTextField txt_software_size;
                                                                         JTextField txt_application_idx;
  }
                                                                         JTextField txt_application_id;
  public void setTxt del software id(JTextField
                                                                         JTextField txt application name;
txt_del_software_id) {
                                                                         JTextField txt application version;
     this.txt_del_software_id = txt_del_software_id;
                                                                         JTextField txt application release date;
  }
                                                                         JButton editSoftwareBtn;
  public void setTxt_del_application_id(JTextField
                                                                         public EditsoftwarePanel(){
txt del application id) {
                                                                            txt_software_id = new JTextField();
     this.txt del application id = txt del application id;
                                                                           txt_software_name = new JTextField();
  }
                                                                           txt_software_size = new JTextField();
                                                                           txt_get_software_idx = new JTextField();
  public void setDeleteSoftwareBtn(JButton
deleteSoftwareBtn) {
                                                                           txt application idx = new JTextField();
     this.deleteSoftwareBtn = deleteSoftwareBtn;
                                                                            txt_application_id = new JTextField();
                                                                            txt_application_name = new JTextField();
```

```
txt_application_version = new JTextField();
                                                                             this.txt_software_size = txt_software_size;
     txt_application_release_date = new JTextField();
                                                                          }
     getSoftwareBtn = new JButton("Get Software to Edit");
     editSoftwareBtn = new JButton("Edit Software");
                                                                          public void setGetSoftwareBtn(JButton getSoftwareBtn) {
                                                                             this.getSoftwareBtn = getSoftwareBtn;
     txt software id.setText("txt software id");
                                                                          }
     txt_software_name.setText("txt_software_name");
     txt_software_size.setText("txt_software_size");
                                                                          public void setTxt get software idx(JTextField
     txt_get_software_idx.setText("Get software id");
                                                                        txt_get_software_idx) {
     txt application idx.setText("Get application id");
                                                                             this.txt_get_software_idx = txt_get_software_idx;
     txt_application_id.setText("txt_application_id");
                                                                          }
     txt application name.setText("txt application name");
                                                                          public void setTxt_application_idx(JTextField
txt_application_version.setText("txt_application_version");
                                                                        txt application idx) {
                                                                             this.txt_application_idx = txt_application_idx;
txt application release date.setText("txt application releas
                                                                          }
e_date");
     add(txt_get_software_idx);
                                                                          public JTextField getTxt_application_id() {
     add(txt_application_idx);
                                                                             return txt_application_id;
     add(getSoftwareBtn);
                                                                          }
     add(txt software id);
                                                                          public JTextField getTxt_application_idx() {
     add(txt software name);
     add(txt software size);
                                                                             return txt_application_idx;
     add(txt application id);
                                                                          }
     add(txt_application_name);
                                                                          public JTextField getTxt_application_name() {
     add(txt_application_version);
     add(txt_application_release_date);
                                                                             return txt_application_name;
     add(editSoftwareBtn);
                                                                          }
  }
                                                                          public JTextField getTxt application version() {
  public void setTxt_software_id(JTextField txt_software_id)
                                                                             return txt_application_version;
{
                                                                          }
    this.txt_software_id = txt_software_id;
  }
                                                                          public JTextField getTxt_application_release_date() {
                                                                             return txt_application_release_date;
  public void setTxt_software_name(JTextField
                                                                          }
txt software name) {
     this.txt_software_name = txt_software_name;
                                                                          public void setTxt application id(JTextField
  }
                                                                        txt application id) {
                                                                             this.txt application id = txt application id;
  public void setTxt_software_size(JTextField
```

txt_software_size) {

```
}
                                                                         public JButton getEditSoftwareBtn() {
                                                                           return editSoftwareBtn;
  public void setTxt_application_name(JTextField
                                                                        }
txt_application_name) {
                                                                      }
     this.txt application name = txt application name;
  }
                                                                       InitialPanelSoftware.java
  public void setTxt_application_version(JTextField
                                                                      package View.Software;
txt_application_version) {
                                                                      import javax.swing.*;
     this.txt_application_version = txt_application_version;
                                                                       public class InitialPanelSoftware extends JPanel{
  }
                                                                         private SoftwareTablePanel stp;
                                                                         private AddSoftwarePanel asp;
  public void setTxt application release date(JTextField
                                                                         private EditsoftwarePanel esp;
txt_application_release_date) {
                                                                         private DeleteSoftwarePanel dsp;
     this.txt_application_release_date =
txt_application_release_date;
                                                                         public InitialPanelSoftware(){
                                                                           super();
  public void setEditSoftwareBtn(JButton editSoftwareBtn) {
                                                                           stp = new SoftwareTablePanel();
     this.editSoftwareBtn = editSoftwareBtn;
                                                                           add(stp);
  }
                                                                           asp = new AddSoftwarePanel();
                                                                           add(asp);
  public JTextField getTxt software id() {
                                                                           esp = new EditsoftwarePanel();
     return txt software id;
                                                                           add(esp);
  }
                                                                           dsp = new DeleteSoftwarePanel();
                                                                           add(dsp);
  public JTextField getTxt_software_name() {
                                                                         }
     return txt_software_name;
  }
                                                                         public void setStp(SoftwareTablePanel stp) {
                                                                           this.stp = stp;
  public JTextField getTxt_software_size() {
                                                                         }
     return txt_software_size;
                                                                         public void setEsp(EditsoftwarePanel esp) {
                                                                           this.esp = esp;
  public JTextField getTxt get software idx() {
                                                                         }
     return txt get software idx;
  }
                                                                         public void setDsp(DeleteSoftwarePanel dsp) {
                                                                           this.dsp = dsp;
  public JButton getGetSoftwareBtn() {
                                                                         }
     return getSoftwareBtn;
  }
                                                                         public void setAsp(AddSoftwarePanel asp) {
                                                                           this.asp = asp;
```

```
}
                                                                        }
  public SoftwareTablePanel getStp() {
                                                                        public InitialPanelSoftware getSoftware_ip() {
     return stp;
                                                                          return software_ip;
  }
                                                                       }
                                                                     }
  public EditsoftwarePanel getEsp() {
     return esp;
                                                                      SoftwareTablePanel.java
  }
                                                                      package View.Software;
  public AddSoftwarePanel getAsp() {
                                                                      import javax.swing.*;
     return asp;
                                                                     import java.awt.*;
  }
                                                                     import java.util.ArrayList;
  public DeleteSoftwarePanel getDsp() {
                                                                      public class SoftwareTablePanel extends JPanel {
     return dsp;
                                                                        ArrayList<JButton> software buttons = new ArrayList<>();
  }
}
                                                                        public SoftwareTablePanel()
                                                                          super();
                                                                        }
ManageSoftwareFrame.java
                                                                        public void createButtons(int count)
package View.Software;
import View.InitialPanelUser;
                                                                          for (int i = 1; i <= count; i++)
                                                                          {
import javax.swing.*;
                                                                             JButton b = new JButton();
public class ManageSoftwareFrame extends JFrame {
                                                                             b.setBackground(Color.YELLOW);
  InitialPanelSoftware software ip;
                                                                             b.setSize(100,100);
                                                                             software_buttons.add(b);
  public ManageSoftwareFrame(){
                                                                             this.add(b);
     super("Manage Software Dashboard");
                                                                             validate();
     software_ip = new InitialPanelSoftware();
                                                                             repaint();
     add(software_ip);
     pack();
     setSize(500,500);
                                                                        }
                                                                        public void setButtonText(int button_no, String button_text)
  public void setSoftware ip(InitialPanelSoftware
software_ip) {
                                                                          software_buttons.get(button_no).setText(button_text);
```

this.software_ip = software_ip;

```
}
                                                                            add(txt_mobile);
                                                                            add(txt_id);
  public ArrayList<JButton> getAllButtons()
                                                                            add(txt_user_id);
                                                                            add(txt_user_rating);
     return software_buttons;
                                                                            add(addUserBtn);
  }
                                                                         }
}
                                                                          public void setTxt_Name(JTextField txt_Name) {
AddUserPanel.java
                                                                            this.txt_Name = txt_Name;
                                                                         }
package View;
                                                                          public void setTxt address(JTextField txt address) {
import javax.swing.*;
                                                                            this.txt address = txt address;
import java.awt.*;
                                                                         }
import java.util.ArrayList;
public class AddPanelUser extends JPanel {
                                                                          public void setTxt_mobile(JTextField txt_mobile) {
  JTextField txt Name;
                                                                            this.txt_mobile = txt_mobile;
  JTextField txt address;
                                                                         }
  JTextField txt mobile;
  JTextField txt id;
                                                                         public void setTxt_id(JTextField txt_id) {
  JTextField txt_user_id;
                                                                            this.txt_id = txt_id;
  JTextField txt user rating;
                                                                         }
  JButton addUserBtn;
  public AddPanelUser() {
                                                                          public void setTxt_user_id(JTextField txt_user_id) {
     txt_Name = new JTextField();
                                                                            this.txt user id = txt user id;
     txt address = new JTextField();
                                                                         }
     txt_mobile = new JTextField();
     txt_id = new JTextField();
                                                                          public void setTxt_user_rating(JTextField txt_user_rating)
     txt_user_id = new JTextField();
     txt_user_rating = new JTextField();
                                                                            this.txt_user_rating = txt_user_rating;
     addUserBtn = new JButton("Add a User");
                                                                         }
     txt Name.setText("Name: ");
                                                                          public void setAddUserBtn(JButton addUserBtn) {
     txt_address.setText("Address: ");
                                                                            this.addUserBtn = addUserBtn;
     txt mobile.setText("Mobile: ");
                                                                         }
     txt_id.setText("ld: ");
     txt_user_id.setText("User Id: ");
                                                                         public JTextField getTxt_Name() {
     txt_user_rating.setText("User Rating: ");
                                                                            return txt_Name;
                                                                         }
     add(txt_Name);
     add(txt_address);
```

```
public JTextField getTxt_address() {
                                                                         {
     return txt_address;
                                                                           for (int i = 1; i <= count; i++)
  }
                                                                              JButton b = new JButton();
  public JTextField getTxt_mobile() {
                                                                              b.setBackground(Color.green);
     return txt_mobile;
                                                                              b.setSize(500,50);
                                                                              buttons.add(b);
                                                                              this.add(b);
  public JTextField getTxt id() {
                                                                              b.validate();
     return txt id;
                                                                              b.repaint();
  }
  public JTextField getTxt_user_id() {
                                                                         }
     return txt_user_id;
  }
                                                                         public void setButtonText(int button_no, String button_text)
                                                                      {
  public JTextField getTxt_user_rating() {
                                                                           buttons.get(button_no).setText(button_text);
     return txt_user_rating;
                                                                         }
                                                                         public ArrayList<JButton> getAllButtons()
  public JButton getAddUserBtn() {
     return addUserBtn:
                                                                           return buttons:
  }
                                                                        }
                                                                      }
CenterPanelUser.java
                                                                       DeleteUserPanel.java
package View;
import javax.swing.*;
                                                                       package View;
import java.awt.*;
import java.util.ArrayList;
                                                                      import javax.swing.*;
                                                                       public class DeleteUserPanel extends JPanel{
public class CenterPanelUser extends JPanel {
                                                                         JTextField txt_del_user_id;
  ArrayList<JButton> buttons = new ArrayList<>();
                                                                         JTextField txt_del_person_id;
                                                                         JButton deleteUserBtn;
  public CenterPanelUser()
  {
                                                                         public DeleteUserPanel(){
     super();
                                                                           txt_del_user_id = new JTextField();
                                                                           txt_del_person_id = new JTextField();
                                                                           deleteUserBtn = new JButton("Delete User");
```

public void createButtons(int count)

```
JTextField txt_get_user_idx;
     txt_del_user_id.setText("txt_del_user_id");
                                                                         JButton getUserBtn;
     txt_del_person_id.setText("txt_del_person_id");
                                                                         JTextField txt_user_id;
     add(txt_del_person_id);
                                                                         JTextField txt_user_rating;
     add(txt_del_user_id);
                                                                         JTextField txt_person_idx;
     add(deleteUserBtn);
                                                                         JTextField txt id;
  }
                                                                         JTextField txt Name;
                                                                         JTextField txt address;
  public void setTxt_del_person_id(JTextField
txt del person id) {
                                                                         JTextField txt mobile;
     this.txt del person id = txt del person id;
                                                                         JButton editUserBtn;
  }
                                                                         public EditUserPanel(){
  public void setTxt_del_user_id(JTextField txt_del_user_id)
                                                                            txt_user_id = new JTextField();
                                                                            txt_user_rating = new JTextField();
     this.txt del user id = txt del user id;
                                                                            txt_get_user_idx = new JTextField();
                                                                            txt_id = new JTextField();
                                                                            txt_Name = new JTextField();
  public void setDeleteUserBtn(JButton deleteUserBtn) {
                                                                            txt_address = new JTextField();
     this.deleteUserBtn = deleteUserBtn:
                                                                            txt mobile = new JTextField();
  }
                                                                            txt person idx = new JTextField();
                                                                            getUserBtn = new JButton("Get User to Edit");
  public JTextField getTxt_del_person_id() {
                                                                            editUserBtn = new JButton("Edit User");
     return txt_del_person_id;
  }
                                                                            txt user id.setText("txt user id");
                                                                            txt_user_rating.setText("txt_user_rating");
  public JTextField getTxt del user id() {
                                                                            txt_get_user_idx.setText("Get User id");
     return txt_del_user_id;
                                                                            txt_id.setText("txt_id");
  }
                                                                            txt_Name.setText("txt_Name");
                                                                            txt_address.setText("txt_address");
  public JButton getDeleteUserBtn() {
                                                                            txt mobile.setText("txt mobile");
     return deleteUserBtn;
                                                                            txt_person_idx.setText("Get Person id");
  }
}
                                                                            add(txt_get_user_idx);
                                                                            add(txt_person_idx);
EditUserPanel.java
                                                                            add(txt_user_id);
package View;
                                                                            add(txt user rating);
                                                                            add(txt_id);
import javax.swing.*;
                                                                            add(txt_Name);
                                                                            add(txt_address);
public class EditUserPanel extends JPanel {
                                                                            add(txt_mobile);
```

```
add(editUserBtn);
     add(getUserBtn);
                                                                           public void setGetUserBtn(JButton getUserBtn) {
                                                                             this.getUserBtn = getUserBtn;
                                                                          }
  public void setTxt_user_id(JTextField txt_user_id) {
     this.txt_user_id = txt_user_id;
                                                                          public JTextField getTxt_user_id() {
                                                                             return txt_user_id;
                                                                          }
  public void setTxt user rating(JTextField txt user rating)
                                                                          public JTextField getTxt_user_rating() {
     this.txt_user_rating = txt_user_rating;
                                                                             return txt_user_rating;
                                                                          }
  public void setTxt_get_user_idx(JTextField
txt_get_user_idx) {
                                                                           public JTextField getTxt get user idx() {
     this.txt_get_user_idx = txt_get_user_idx;
                                                                             return txt_get_user_idx;
  }
                                                                          }
  public void setTxt_id(JTextField txt_id) {
                                                                           public JTextField getTxt_person_idx() {
     this.txt_id = txt_id;
                                                                             return txt_person_idx;
                                                                          }
  public void setTxt_Name(JTextField txt_Name) {
                                                                           public JTextField getTxt_id() {
     this.txt_Name = txt_Name;
                                                                             return txt id;
  }
                                                                          }
  public void setTxt_person_idx(JTextField txt_person_idx) {
                                                                           public JTextField getTxt_mobile() {
     this.txt_person_idx = txt_person_idx;
                                                                             return txt_mobile;
  }
                                                                          }
  public void setTxt mobile(JTextField txt mobile) {
                                                                          public JTextField getTxt_Name() {
     this.txt_mobile = txt_mobile;
                                                                             return txt_Name;
  }
                                                                          }
  public void setTxt_address(JTextField txt_address) {
                                                                           public JTextField getTxt_address() {
     this.txt_address = txt_address;
                                                                             return txt_address;
  }
                                                                          }
  public void setEditUserBtn(JButton editUserBtn) {
                                                                           public JButton getEditUserBtn() {
     this.editUserBtn = editUserBtn;
                                                                             return editUserBtn;
  }
```

```
public void setManageUserBtn(JButton manageUserBtn) {
  public JButton getGetUserBtn() {
                                                                        this.manageUserBtn = manageUserBtn;
     return getUserBtn;
                                                                     }
}
                                                                      public void setManageSoftwareBtn(JButton
                                                                   manageSoftwareBtn) {
                                                                        this.manageSoftwareBtn = manageSoftwareBtn;
FirstFrame.java
                                                                     }
package View;
                                                                      public void setManageLicenseBtn(JButton
import javax.swing.*;
                                                                   manageLicenseBtn) {
import java.awt.*;
                                                                        this.manageLicenseBtn = manageLicenseBtn;
                                                                     }
public class FirstFrame extends JFrame {
  JButton manageUserBtn;
                                                                      public JPanel getFirstPanel() {
  JButton manageSoftwareBtn;
                                                                        return firstPanel;
  JButton manageLicenseBtn;
                                                                      }
  JPanel firstPanel;
                                                                      public JButton getManageUserBtn() {
  FirstFrame(){
                                                                        return manageUserBtn;
     super("Main Dashboard");
                                                                     }
     manageUserBtn = new JButton("Manage User");
     manageSoftwareBtn = new JButton("Manage
                                                                      public JButton getManageSoftwareBtn() {
Software");
                                                                        return manageSoftwareBtn;
     manageLicenseBtn = new JButton("Manage License");
                                                                      }
     firstPanel = new JPanel();
                                                                      public JButton getManageLicenseBtn() {
     firstPanel.setLayout(new GridLayout(3,1,20,20));
                                                                        return manageLicenseBtn;
     firstPanel.add(manageUserBtn);
                                                                     }
     firstPanel.add(manageSoftwareBtn);
     firstPanel.add(manageLicenseBtn);
                                                                   }
     add(firstPanel);
     pack();
                                                                    InitialPanelUser.java
     setSize(500,500);
                                                                   package View;
     setVisible(true);
                                                                   import javax.swing.*;
  }
                                                                   public class InitialPanelUser extends JPanel{
  public void setFirstPanel(JPanel firstPanel) {
                                                                      private CenterPanelUser cpu;
     this.firstPanel = firstPanel;
                                                                      private AddPanelUser apu;
                                                                      private EditUserPanel eup;
```

```
private DeleteUserPanel dup;
public InitialPanelUser(){
  super();
  cpu = new CenterPanelUser();
  add(cpu);
  apu = new AddPanelUser();
  add(apu);
  eup = new EditUserPanel();
  add(eup);
  dup = new DeleteUserPanel();
  add(dup);
public CenterPanelUser getCpu(){return cpu;}
public EditUserPanel getEup(){return eup;}
public DeleteUserPanel getDup(){return dup;}
public void setEup(EditUserPanel eup) {
  this.eup = eup;
}
public void setDup(DeleteUserPanel dup) {
  this.dup = dup;
}
public void setCpu(CenterPanelUser cpu) {
  this.cpu = cpu;
public void setApu(AddPanelUser apu) {
  this.apu = apu;
public AddPanelUser getApu() {
```

```
return apu;
}
}
```

ManageUserFrame.java

```
package View;
import javax.swing.*;
public class ManageUserFrame extends JFrame {
  InitialPanelUser iu;
  public ManageUserFrame(){
     super("Manage User Dashboard");
     iu = new InitialPanelUser();
     add(iu);
     pack();
     setSize(500,500);
  }
  public void setlu(InitialPanelUser iu) {
     this.iu = iu;
  }
  public InitialPanelUser getlu() {
     return iu;
  }
}
```

2.6 Conclusion and Future work

In conclusion, the provided program offers a comprehensive solution for managing users, software applications, and licenses through a menu-driven interface. By adhering to object-oriented principles and employing a Model-View-Controller (MVC) architectural pattern, the program ensures modularity, flexibility, and maintainability.

Through interactive functionalities, users can perform various operations such as adding, updating, displaying, and deleting entities with ease. Exception handling mechanisms guarantee robustness by gracefully managing errors and ensuring data integrity. Additionally, the utilization of JSON file handling facilitates data persistence, allowing users to store and retrieve information across sessions seamlessly.

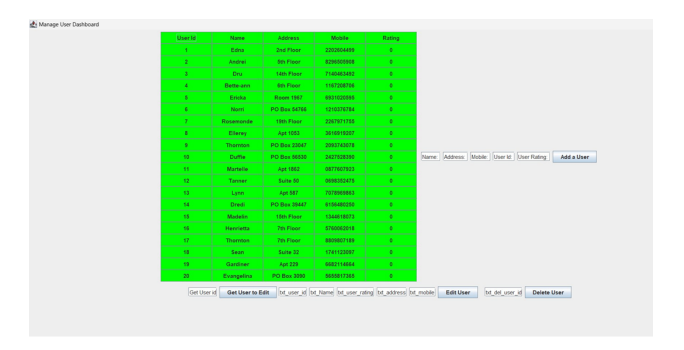
Overall, this program provides an effective and user-friendly platform for administrative tasks in environments requiring efficient management of users, applications, and licenses. Its structured design and intuitive interface make it a valuable tool for enhancing productivity and organization in diverse settings.

3 References

- 1.https://www.javatpoint.com/
- 2.https://www.mockaroo.com/
- 3. Object-oriented Modeling and design with UML by Modelsoft Consulting Corporation

OUTPUT:

Main Dashboard	-	×
Manage User		
Manage Software		
Manage License		





Application Name	User Name	License Key	License Cost	
Zamit	Bernadene	8473729196	1500	
Bigtax	Conchita	7980946111	1100	
Pannier	Theadora	6722638227	900	
Voltsillam	Port	6647310320	200	
Solarbreeze	Ericka	7332679566	700	
Tres-Zap	Lindsay	3158608553	100	
Bitwolf	Georgia	3348317908	300	
Kanlam	Lew	8871615360	1600	
Zaam-Dox	Lucia	6817931185	1800	
Tempsoft	Valentin	6850810979	1200	txt_user_id txt_application_id txt_license_key txt_license_cost Add License
Fixflex	Shamus	3929697572	1800	
Sonair	Lindsay	3172227138	300	
Temp	Rosie	2452750328	500	
Tres-Zap	Valentin	4248972921	1900	
Zamit	Dawna	1723985341	1200	
Flexidy	Ericka	8928444535	900	
Cardify	Nancee	3884160672	1500	
Rank	Henrietta	6056974731	1200	
Tin	Prinz	1445017938	1900	
Toughjoyfax	Salvidor	6075973591	400	