Department of Computer Science & Engineering, SDMCET, Dharwad-2



AOOP Assignment Submission Report

[Submitted as part of CTA Assignment No-2]

Course:	Advanced Object-Oriented Programming	Course Code:	18UCSE508
Semester:	V	Division:	A

Submitted by:

USN:	2SD20CS071	Name:	POOJA KUMARI

1. Problem Definition:

Write a Java program to build the GUI application using JavaFX for the following requirements:

- a) Read user name and password using appropriate JavaFX controls.
- b) Validate the input. If user name and password are matched with the assumed values, then display the welcome scene with proper text.
- c) If user name and password don't match, then raise appropriate exception.

2. Java Program:

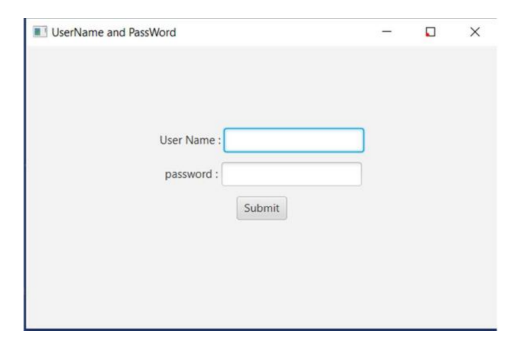
```
: import javafx.application.Application;
import javafx.geometry.Pos;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.Label;
import javafx.scene.control.PasswordField;
import javafx.scene.control.TextField;
import javafx.scene.layout.FlowPane;
import javafx.scene.layout.HBox;
import javafx.scene.layout.VBox;
import javafx.stage.Stage;
public class Question1 extends Application {
public static void main(String[] args) {
launch(args);
@Override
```

```
AOOP Assignment Submission Report
public void start(Stage myStage) {
// TODO Auto-generated method stub
myStage.setTitle("UserName and PassWord");
VBox vbox = new VBox();
HBox\ hbox = new\ HBox();
2
Label label = new Label("User Name: ");
TextField tf = new TextField();
// layout for component
HBox hbox2 = new HBox();
Label label2 = new Label(" password : ");
PasswordField pass = new PasswordField();
// to keep components center
hbox.setAlignment(Pos.CENTER);
hbox2.setAlignment(Pos.CENTER);
//adding components to the horizontal layout
hbox.getChildren().addAll(label,tf);
hbox2.getChildren().addAll(label2,pass);
// creating the button
Button btn = new Button("Submit");
```

```
// label for show results
Label label1 = new Label("");
// assumed value for validation
String username = "20cs107";
String password = "soumya";
// setting action on button
btn.setOnAction(e -> {
// getting the values from the field
String EUsername = tf.getText();
String Epassword = pass.getText();
// if entered username and password are equal then create a new welcome
Scene
if(username.equals(EUsername) && password.equals(Epassword)) {
// label1.setText(": WELCOME:");
FlowPane flowpane = new FlowPane();
flowpane.setAlignment(Pos.CENTER);
Label welcome = new Label(": Welcome :");
flowpane.getChildren().add(welcome);
Scene myScene1 = new Scene(flowpane,500,300);
myStage.setScene(myScene1);
}else {
try {
throw new MyException();
}catch(MyException e1){
```

return "Invaid UserName and Password";

Screen Shots of Execution:



- 2. Write a Java program to build the GUI application using JavaFX for the following requirements:
- a) Create a Menu control to display the menu items: File, Edit & Help.
- b) Create sub menus in the order: File \rightarrow New, Open & Save. Edit \rightarrow Cut, Copy & Paste. Help \rightarrow Help Centre, About Us The program must use Mnemonics and Accelerators (wherever appropriate) to Menu Items.

2. Java Program:

package application;

import javafx.application.Application;

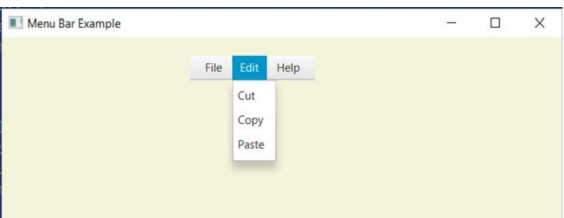
import javafx.scene.Group;

import javafx.scene.Scene;

import javafx.scene.control.Menu;

import javafx.scene.control.MenuBar;

```
import javafx.scene.control.MenuItem;
import javafx.scene.paint.Color;
import javafx.stage.Stage;
public class Question2 extends Application {
public void start(Stage stage) {
//Creating file menu
Menu file = new Menu("File");
//Creating file menu items
MenuItem item1 = new MenuItem("New");
MenuItem item2 = new MenuItem("Open");
MenuItem item3 = new MenuItem("Save");
//Adding all the menu items to the file menu
file.getItems().addAll(item1, item2, item3);
//Creating edit menu
Menu edit = new Menu("Edit");
//Creating fileList menu items
MenuItem item6 = new MenuItem("Cut");
MenuItem item7 = new MenuItem("Copy");
MenuItem item8 = new MenuItem("Paste");
//Adding all the items to File List menu
edit.getItems().addAll(item6, item7, item8);
//Creating help menu
Menu help = new Menu("Help");
MenuItem item9 = new MenuItem("Help center");
MenuItem item10 = new MenuItem("About Us");
help.getItems().addAll(item9, item10);
```



of

tion:

3. Problem Definition:

Write a Java program to build the GUI application using JavaFX for the following requirements:

- a) Create Context menu involving the menu items in the order: New & View.
- b) Create sub menus for the above main context menu: New \rightarrow File, Folder & Image. View \rightarrow Large, Medium & Small. The context menu must be displayed on right-click of the mouse button.

Java Program:

package application;

import java.io.FileNotFoundException;

import javafx.application.Application;

import javafx.geometry.Insets;

import javafx.scene.Group;

import javafx.scene.Scene;

import javafx.scene.control.Button;

import javafx.scene.control.ContextMenu;

import javafx.scene.control.MenuItem;

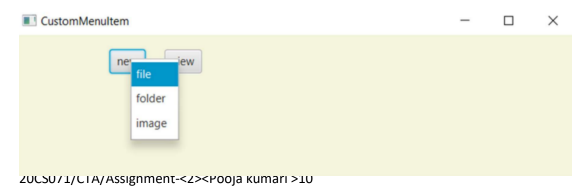
//import javafx.scene.control.TextField;

import javafx.scene.layout.HBox;

```
import javafx.scene.paint.Color;
import javafx.stage.Stage;
     public class Question3 extends Application {
public void start(Stage stage) throws FileNotFoundException {
//Creating the image view
Button button1 = new Button("new");
Button button2 = new Button("view");
//TextField textField = new TextField();
//Creating a context menu
ContextMenu contextMenu();
//Creating the menu Items for the context menu
MenuItem item1 = new MenuItem("file");
MenuItem item2 = new MenuItem("folder");
MenuItem item3 = new MenuItem("image");
contextMenu1.getItems().addAll(item1, item2,item3);
//Adding the context menu to the button and the text field
ContextMenu contextMenu2 = new ContextMenu();
//Creating the menu Items for the context menu
MenuItem item11 = new MenuItem("large");
MenuItem item21 = new MenuItem("medium");
MenuItem item31 = new MenuItem("small");
contextMenu2.getItems().addAll(item11, item21,item31);
```

```
// textField.setContextMenu(contextMenu);
button1.setContextMenu(contextMenu1);
button2.setContextMenu(contextMenu2);
HBox\ layout = new\ HBox(20);
layout.setPadding(new Insets(15, 15, 15, 100));
layout.getChildren().addAll( button1,button2);
     //Setting the stage
Scene scene = new Scene(new Group(layout), 595, 150,
Color.BEIGE);
stage.setTitle("CustomMenuItem");
stage.setScene(scene);
stage.show();
public static void main(String args[]){
launch(args);
```

Screen Shots of Execution:



4. Problem Definition:

Write a JavaFX program that produces the following output when executed and displays Dialog Box

(as shown in Figure.2) on click of Register button (as shown in Figure.1):

Java Program:

```
import javafx.application.Application;
import javafx.geometry.Insets;
import javafx.geometry.Pos;
import javafx.scene.control.Dialog;
import javafx.scene.control.DialogPane;
import javafx.scene.Scene;
import javafx.scene.control.Button;
import javafx.scene.control.CheckBox;
import javafx.scene.control.ChoiceBox;
import javafx.scene.control.DatePicker;
import javafx.scene.layout.BorderPane;
//import javafx.scene.control.Button;
import javafx.scene.control.Button;
import javafx.scene.image.Image;
```

```
import javafx.scene.image.ImageView;
import javafx.scene.control.ButtonType;
import javafx.scene.control.Label;
//import javafx.scene.control.Label;
//import javafx.scene.control.ListView;
import javafx.scene.control.RadioButton;
import javafx.scene.layout.GridPane;
import javafx.scene.text.Text;
import javafx.scene.control.TextField;
import javafx.scene.control.ToggleGroup;
//import javafx.scene.control.ToggleButton;
import javafx.stage.Stage;
public class Question4 extends Application {
      @Override
       public void start(Stage stage) {
//Label for name
     BorderPane root = new BorderPane();
     stage.setTitle(" JavaFX Registration form");
// label headerLabel = new Label("Registration Form");
      Label label = new Label("Employee Registration Form");
// Object root;
```

```
AOOP Assignment Submission Report
   root.setTop(label);
//root.setAlignment(label, Pos.CENTER);
Text nameLabel = new Text("Enter your Name");
//Text field for name
TextField nameText = new TextField();
//Label for date of birth
Text dobLabel = new Text("Enter Date of birth");
//date picker to choose date
DatePicker datePicker = new DatePicker();
//Label for gender
Text genderLabel = new Text("Enter your Gender");
//Toggle group of radio buttons
ToggleGroup groupGender = new ToggleGroup();
RadioButton maleRadio = new RadioButton("male");
maleRadio.setToggleGroup(groupGender);
```

```
RadioButton femaleRadio = new RadioButton("female");
femaleRadio.setToggleGroup(groupGender);
Text selectyourqualificationLabel = new Text("Select your
qualification");
//check box for education
CheckBox ugCheckBox = new CheckBox("UG");
ugCheckBox.setIndeterminate(false);
//check box for education
CheckBox pgCheckBox = new CheckBox("PG");
pgCheckBox.setIndeterminate(false);
CheckBox phdCheckBox = new CheckBox("PhD");
phdCheckBox.setIndeterminate(false);
//Label for location
Text locationLabel = new Text("select your state");
```

```
AOOP Assignment Submission Report
//Choice box for location
ChoiceBox locationchoiceBox = new ChoiceBox();
locationchoiceBox.getItems().addAll
("Karnataka", "Tamilnadu", "Delhi", "Mumbai", "AP");
Button buttonRegister = new Button("Register");
//Creating a Grid Pane
GridPane gridPane = new GridPane();
//Setting size for the pane
gridPane.setMinSize(500, 500);
//Setting the padding
gridPane.setPadding(new Insets(10, 10, 10, 10));
//Setting the vertical and horizontal gaps between the columns
gridPane.setVgap(5);
gridPane.setHgap(5);
//Setting the Grid alignment
```

```
gridPane.setAlignment(Pos.CENTER);
//Arranging all the nodes in the grid
gridPane.add(nameLabel, 0, 0);
gridPane.add(nameText, 1, 0);
gridPane.add(dobLabel, 0, 3);
gridPane.add(datePicker, 1, 3);
gridPane.add(genderLabel, 0, 2);
gridPane.add(maleRadio, 1, 2);
gridPane.add(femaleRadio, 2, 2);
// gridPane.add(reservationLabel, 0, 3);
//gridPane.add(yes, 1, 3);
gridPane.add(selectyourqualificationLabel, 0, 5);
gridPane.add(ugCheckBox, 1, 5);
gridPane.add(pgCheckBox, 2, 5);
gridPane.add(phdCheckBox,3, 5);
gridPane.add(locationLabel, 0, 4);
gridPane.add(locationchoiceBox, 1, 4);
```

```
gridPane.add(buttonRegister, 1, 8);
//Styling nodes
buttonRegister.setStyle(
"-fx-font: normal bold 15px 'serif' ");
nameLabel.setStyle("-fx-font: normal bold 15px 'serif' ");
dobLabel.setStyle("-fx-font: normal bold 15px 'serif' ");
genderLabel.setStyle("-fx-font: normal bold 15px 'serif' ");
selectyourqualificationLabel.setStyle("-fx-font: normal bold
15px 'serif' ");
locationLabel.setStyle("-fx-font: normal bold 15px 'serif' ");
12
gridPane.setStyle("-fx-background-color: white;");
buttonRegister.setOnAction(e->{
```

```
//Adding scene to the stage
stage.setScene(scene);

//Displaying the contents of the stage
stage.show();
}
public static void main(String args[]){
launch(args);
}
```

Screen Shots of Execution:

