**Implement a Java program that creates two threads. One thread should print even numbers, and the other should print odd numbers from 1 to 10.**

package thread;

public class Threadings {

class A extends Thread {

public void run() {

for (int i = 0; i < 10; i++) {

if (i % 2 == 0) {

System.out.println("Even : " + i);

}

}

}

}

class B extends Thread {

public void run() {

for (int i = 0; i < 10; i++) {

if (i % 2 != 0) {

System.out.println("Odd: " + i);

}

}

}

}

public static void main(String[] args) {

Threadings threadings = new Threadings(); // create an instance of the outer class

A a = threadings.new A(); // create an instance of class A

B b = threadings.new B(); // create an instance of class B

try {

a.sleep(100);

} catch (InterruptedException e) {

// TODO Auto-generated catch block

e.printStackTrace();

}

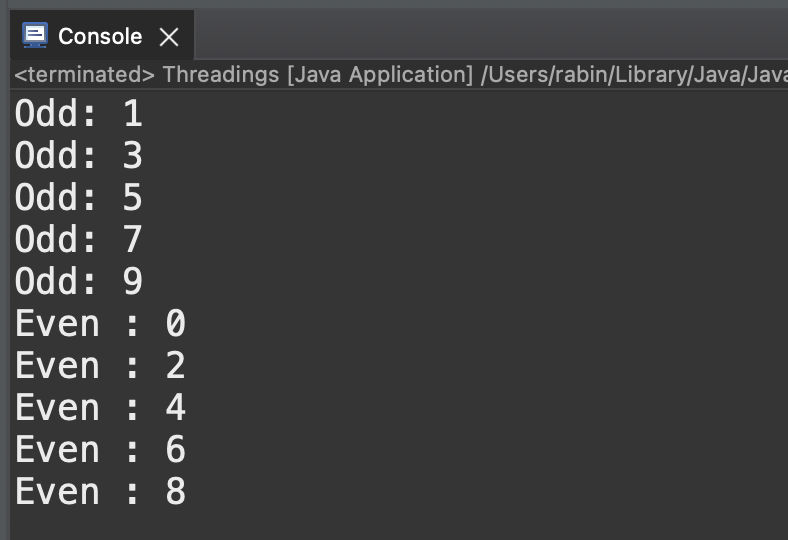
a.start(); // start the thread for class A

b.start(); // start the thread for class B

}

}

**OUTPUT:**

****

**Create a Java program with two threads sharing a common resource (e.g., a counter). Implement synchronization to ensure that the threads alternate incrementing the counter.**

package thread;

public class SharedResourceExample {

private static final int MAX\_COUNT = 5;

private static int counter = 0;

public static void main(String[] args) {

// Create two threads

Thread thread1 = new Thread(new IncrementTask());

Thread thread2 = new Thread(new IncrementTask());

// Start the threads

thread1.start();

thread2.start();

try {

// Wait for both threads to finish

thread1.join();

thread2.join();

} catch (InterruptedException e) {

e.printStackTrace();

}

System.out.println("Final counter value: " + counter);

}

static class IncrementTask implements Runnable {

@Override

public void run() {

for (int i = 0; i < MAX\_COUNT; i++) {

synchronized (SharedResourceExample.class) {

// Increment the counter

counter++;

System.out.println(Thread.currentThread().getName() + ": Counter = " + counter);

}

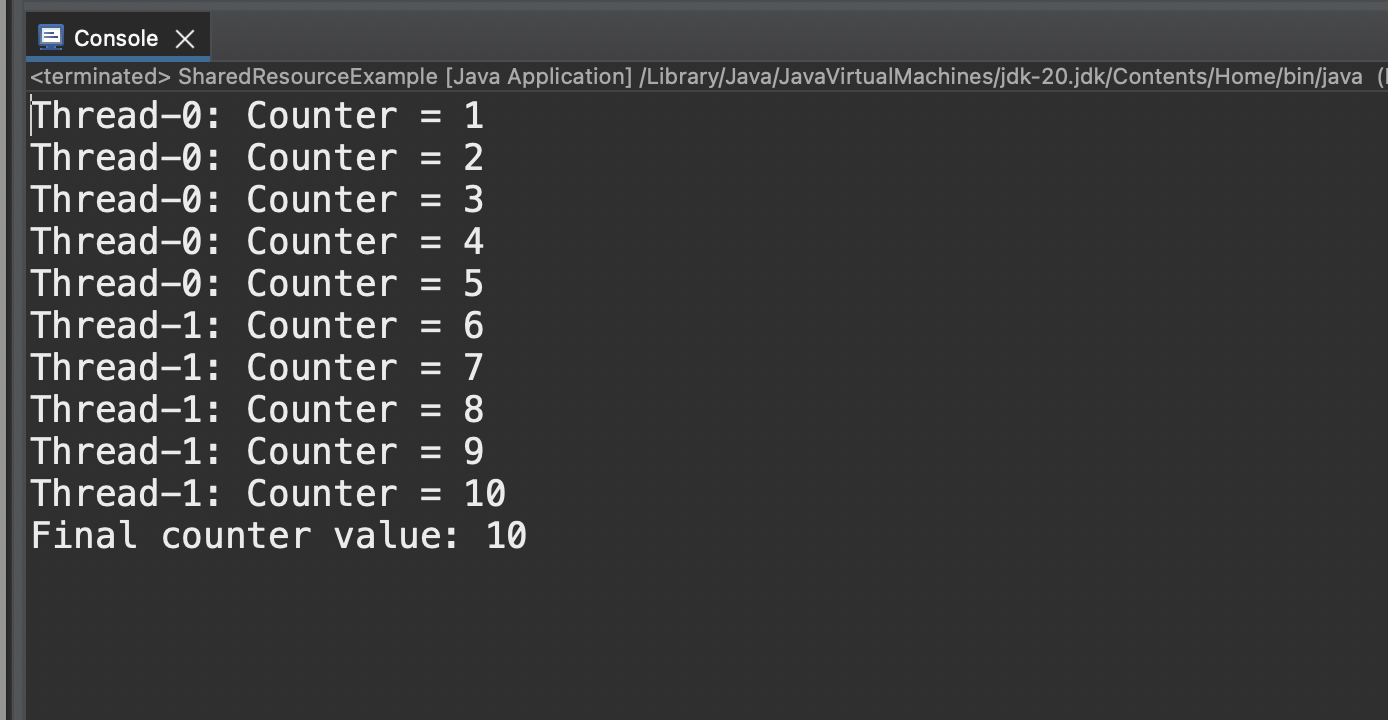
}

}

}

}

**OUTPUT:**

****

**Develop a Java program that creates three threads with different priorities.**

package thread;

public class ThreadPriorityExample {

public static void main(String[] args) {

PriorityThread thread1 = new PriorityThread("Thread 1");

PriorityThread thread2 = new PriorityThread("Thread 2");

PriorityThread thread3 = new PriorityThread("Thread 3");

// Set thread priorities

thread1.setPriority(Thread.MIN\_PRIORITY); // Lowest priority (1)

thread2.setPriority(Thread.NORM\_PRIORITY); // Default priority (5)

thread3.setPriority(Thread.MAX\_PRIORITY); // Highest priority (10)

// Start the threads

thread1.start();

thread2.start();

thread3.start();

// Wait for all threads to finish

try {

thread1.join();

thread2.join();

thread3.join();

} catch (InterruptedException e) {

e.printStackTrace();

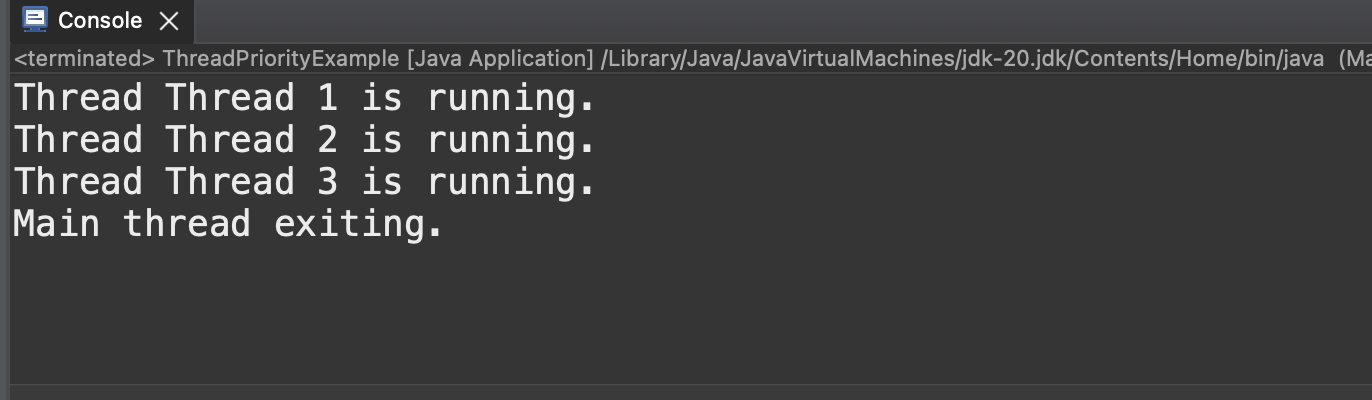
}

System.out.println("Main thread exiting.");

}

}

OUTPUT:



**Create a Java program that reads data from a text file and displays it on the console. Ensure**

**Proper exception handling.**

package File\_Handling;

import java.io.BufferedReader;

import java.io.FileNotFoundException;

import java.io.FileReader;

import java.io.IOException;

public class BufferReaders {

public static void main(String[] args) {

char[] array = new char[100];

try {

// creates a file reader

FileReader readFile = new FileReader("../Classroom/src/bufferwriter.txt");

// Creates a buffer reader

BufferedReader buffers = new BufferedReader(readFile);

// Reads characters

try {

System.out.println("Data in the Stream: ");

buffers.read(array);

} catch (IOException e) {

e.printStackTrace();

}

System.out.println(array);

} catch (FileNotFoundException e) {

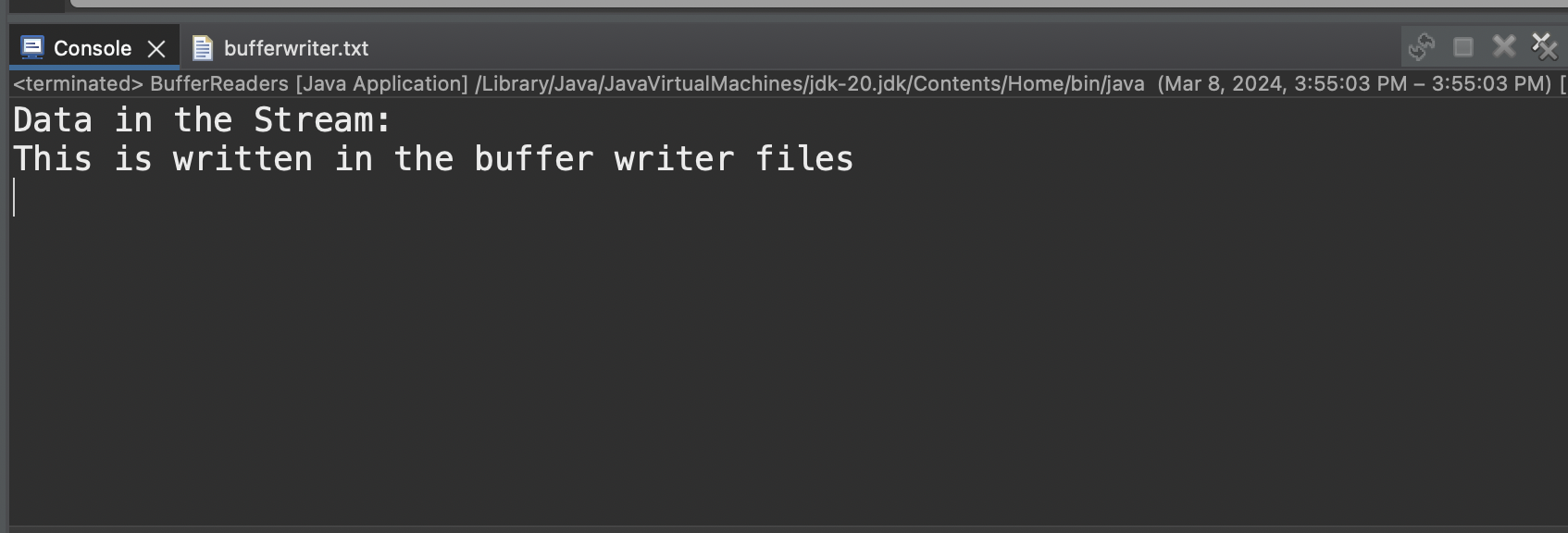
e.printStackTrace();

}

}

}

**OUTPUT:**



**Write a Java program to copy the contents of one text file to another new file.**

package File\_Handling;

import java.io.BufferedReader;

import java.io.FileOutputStream;

import java.io.FileReader;

import java.io.OutputStreamWriter;

public class Source\_to\_Destination {

public static void main(String[] args) {

try {

// Read data from the source file

BufferedReader reader = new BufferedReader(new FileReader("../Classroom/src/bufferwriters.txt"));

StringBuilder stringBuilder = new StringBuilder();

String line;

while ((line = reader.readLine()) != null) {

stringBuilder.append(line);

stringBuilder.append(System.*lineSeparator*());

}

reader.close();

String data = stringBuilder.toString();

// Creates a FileOutputStream

FileOutputStream file = new FileOutputStream("../Classroom/src/destination.txt");

// Creates an OutputStreamWriter

OutputStreamWriter output = new OutputStreamWriter(file);

// Writes string to the file

output.write(data);

System.***out***.println("\n File Written Successfully");

// Closes the writer

output.close(); // close outputStream

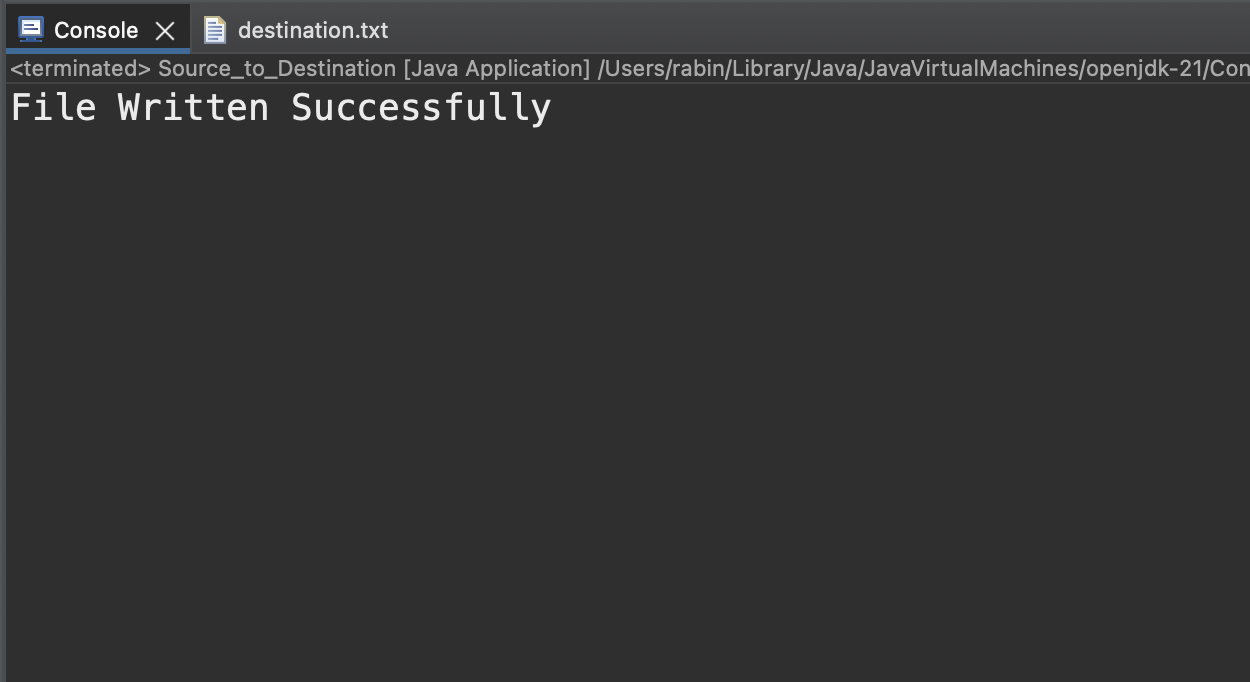
} catch (Exception e) {

e.printStackTrace();

}

}

}

**OUTPUT**:  
 

**Database Operations in Java:**

**Write a Java program that connects to a MySQL or PostgreSQL database and performs**

**operations. Create a table named student\_profile in the database, including fields for username**

**and password. Write a Java function to select and display data from the student\_profile table in tabular form.**

package mysql;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

public class Student\_Profile {

final String DRIVER = "com.mysql.cj.jdbc.Driver"; // Driver link provided

// Database connection details

final static String DBNAME = "JavaCollege"; // Database table name

final static String HOST = "localhost"; // Database server host

final static String DBUSER = "root"; // database Username

final static String DBPASS = "Neupane@11"; // Database password

final static int PORT = 3306; // Database port name

final static String URL = "jdbc:mysql://" + HOST + ":" + PORT + "/" + DBNAME; // JDBC connection URL

// JDBC variables for opening and managing connection

private static Connection connection;

private static Statement statement;

public static void main(String[] args) {

try {

// Open a connection

connection = DriverManager.getConnection(URL, DBUSER, DBPASS);

System.out.println("Connected to the database");

// Insert sample data into student\_profile

insertSampleData();

// Select and display data from student\_profile table

selectAndDisplayData();

} catch (SQLException e) {

e.printStackTrace();

} finally {

try {

if (connection != null) {

connection.close();

}

} catch (SQLException e) {

e.printStackTrace();

}

}

}

// Insert sample data into student\_profile

private static void insertSampleData() throws SQLException {

statement = connection.createStatement();

String insertDataSQL = "INSERT INTO student\_profile (id, username, password) VALUES " + "(1, 'rabin', 'rabin'),"

+ "(2, 'sam', 'nisha')," + "(3, 'sangharsha', 'nuwakot')";

statement.executeUpdate(insertDataSQL);

System.out.println("Sample data inserted into student\_profile");

}

// Select and display data from student\_profile table

private static void selectAndDisplayData() throws SQLException {

statement = connection.createStatement();

String selectDataSQL = "SELECT \* FROM student\_profile";

ResultSet resultSet = statement.executeQuery(selectDataSQL);

System.out.println("\nStudent Profiles:");

System.out.println("ID\tUsername\tPassword");

while (resultSet.next()) {

int id = resultSet.getInt("id");

String username = resultSet.getString("username");

String password = resultSet.getString("password");

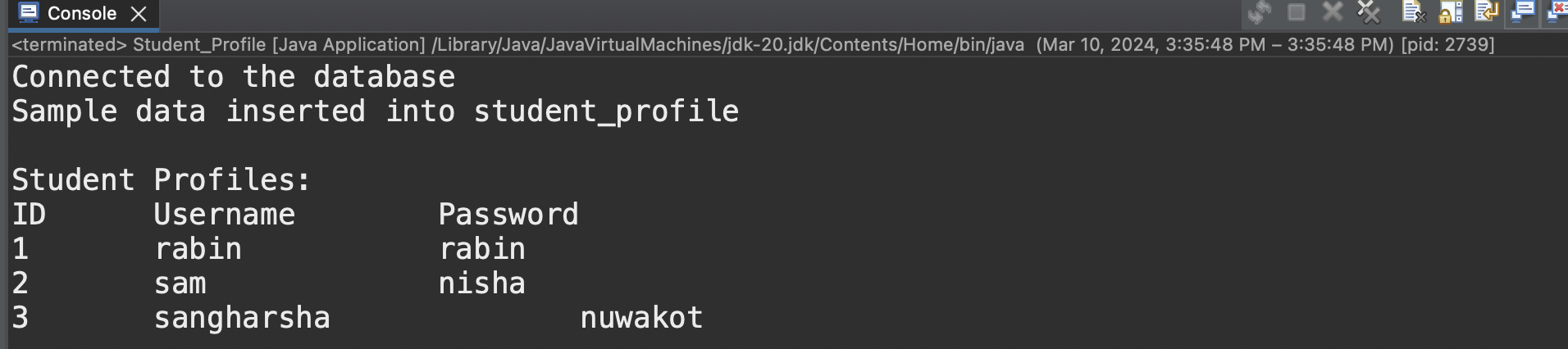
System.out.println(id + "\t" + username + "\t\t" + password);

}

}

}

**OUTPUT:**



**Java Swing GUI Program:**

**Write a Java Swing program with a GUI containing username and password fields, and a submit**

**button. Connect the program to the student\_profile database created in the previous program. If the provided credentials exist in the table, move to a success window; otherwise, display the**

**error message Credentials not matched.**

package mysql\_Database;

// imports

import javax.swing.JFrame;

import javax.swing.JLabel;

import javax.swing.JOptionPane;

import javax.swing.JTextField;

import javax.swing.JButton;

import javax.swing.JPasswordField;

import java.awt.event.ActionEvent;

import java.awt.event.ActionListener;

import java.sql.Connection;

import java.sql.DriverManager;

import java.sql.ResultSet;

import java.sql.SQLException;

import java.sql.Statement;

public class Id\_Password\_Database {

public static void main(String[] args) {

final String DRIVER = "com.mysql.cj.jdbc.Driver"; // JDBC Driver class

// Database connection details

final String DBNAME = "JavaCollege"; // Database table name

final String HOST = "localhost"; // Database server host

final String DBUSER = "root"; // database Username

final String DBPASS = "Neupane@11"; // Database password

final int PORT = 3306; // Database port name

final String URL = "jdbc:mysql://" + HOST + ":" + PORT + "/" + DBNAME; // JDBC connection URL

// JFrame and UI objects

JFrame frame = new JFrame("Login Application");

JLabel name = new JLabel(" Name:");

JLabel password = new JLabel("Password: ");

JButton button = new JButton("Submit");

JTextField textField = new JTextField();

JPasswordField passfield = new JPasswordField(); // create for passwordField

// position set Display

name.setBounds(10, 20, 150, 30); // name label position

textField.setBounds(100, 20, 100, 30); // name text field position

password.setBounds(10, 45, 150, 30); // Password name position

passfield.setBounds(100, 45, 100, 30); // password text field Position

button.setBounds(80, 100, 70, 50); // Submit Button position

// Action Listener for Submit

button.addActionListener(new ActionListener() {

public void actionPerformed(ActionEvent e) {

try {

// Retrieve username and password from UI components

String username = textField.getText();

char[] passwordChars = passfield.getPassword();

String password = new String(passwordChars);

// JDBC connection SETUP

Class.forName(DRIVER); // Loading Driver

Connection conn = DriverManager.getConnection(URL, DBUSER, DBPASS); // Establish the connection

// Insert Records

Statement state = conn.createStatement(); // object create for connection

String sql = "SELECT \* FROM student\_profile where username='" + username + "' and password='"+ password + "'";

ResultSet rs = state.executeQuery(sql); // Get all records from table

// Create an instance

Display\_From\_Database tableData = new Display\_From\_Database();

if (rs.next()) {

System.out.println(rs.getInt("id") + "\t \t" + rs.getString("username") + "\t\t"+ rs.getString("password"));

JOptionPane.showMessageDialog(null, "Login successfully", "Success",

JOptionPane.INFORMATION\_MESSAGE);

tableData.show(); // Display data from database

} else {

System.out.println("Invalid login credentials");

JOptionPane.showMessageDialog(null, "Invalid login credentials", "Error",

JOptionPane.ERROR\_MESSAGE);

}

rs.close();

state.close();

conn.close();

} catch (SQLException ex) {

System.out.println(ex);

} catch (ClassNotFoundException e1) {

// TODO Auto-generated catch block

e1.printStackTrace();

}

}

});

// add components to frames

frame.add(name);

frame.add(textField);

frame.add(password);

frame.add(passfield);

frame.add(button);

// Set layout and display settings for the frame

frame.setLayout(null);

frame.setDefaultCloseOperation(JFrame.EXIT\_ON\_CLOSE);

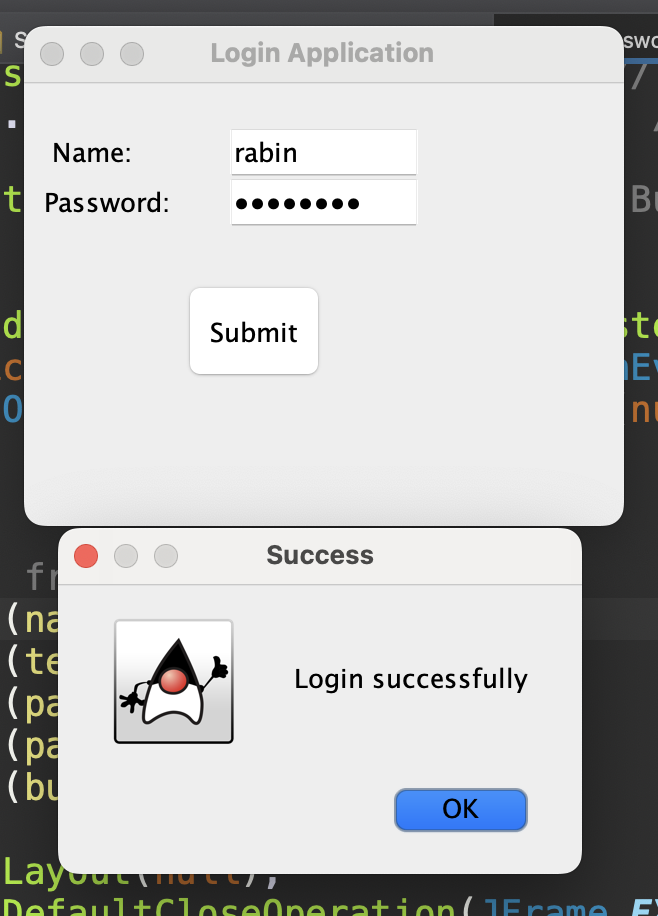
frame.setSize(300, 250);

frame.setVisible(true);

}

}

OUTPUT:



**Java Program for Network Configuration:**

**Write a simple Java program that displays the network configuration of your computer.**

package network\_Configuration;

import java.net.InetAddress;

import java.net.NetworkInterface;

import java.net.SocketException;

import java.util.Enumeration;

public class NetworkConfiguration {

public static void main(String[] args) {

try {

// Get all network interfaces

Enumeration<NetworkInterface> networkInterfaces = NetworkInterface.getNetworkInterfaces();

while (networkInterfaces.hasMoreElements()) {

NetworkInterface networkInterface = networkInterfaces.nextElement();

System.out.println("Interface: " + networkInterface.getName());

System.out.println("Display Name: " + networkInterface.getDisplayName());

// Get all IP addresses for the network interface

Enumeration<InetAddress> inetAddresses = networkInterface.getInetAddresses();

while (inetAddresses.hasMoreElements()) {

InetAddress inetAddress = inetAddresses.nextElement();

System.out.println(" IP Address: " + inetAddress.getHostAddress());

}

System.out.println("-----------------------------------------");

}

} catch (SocketException e) {

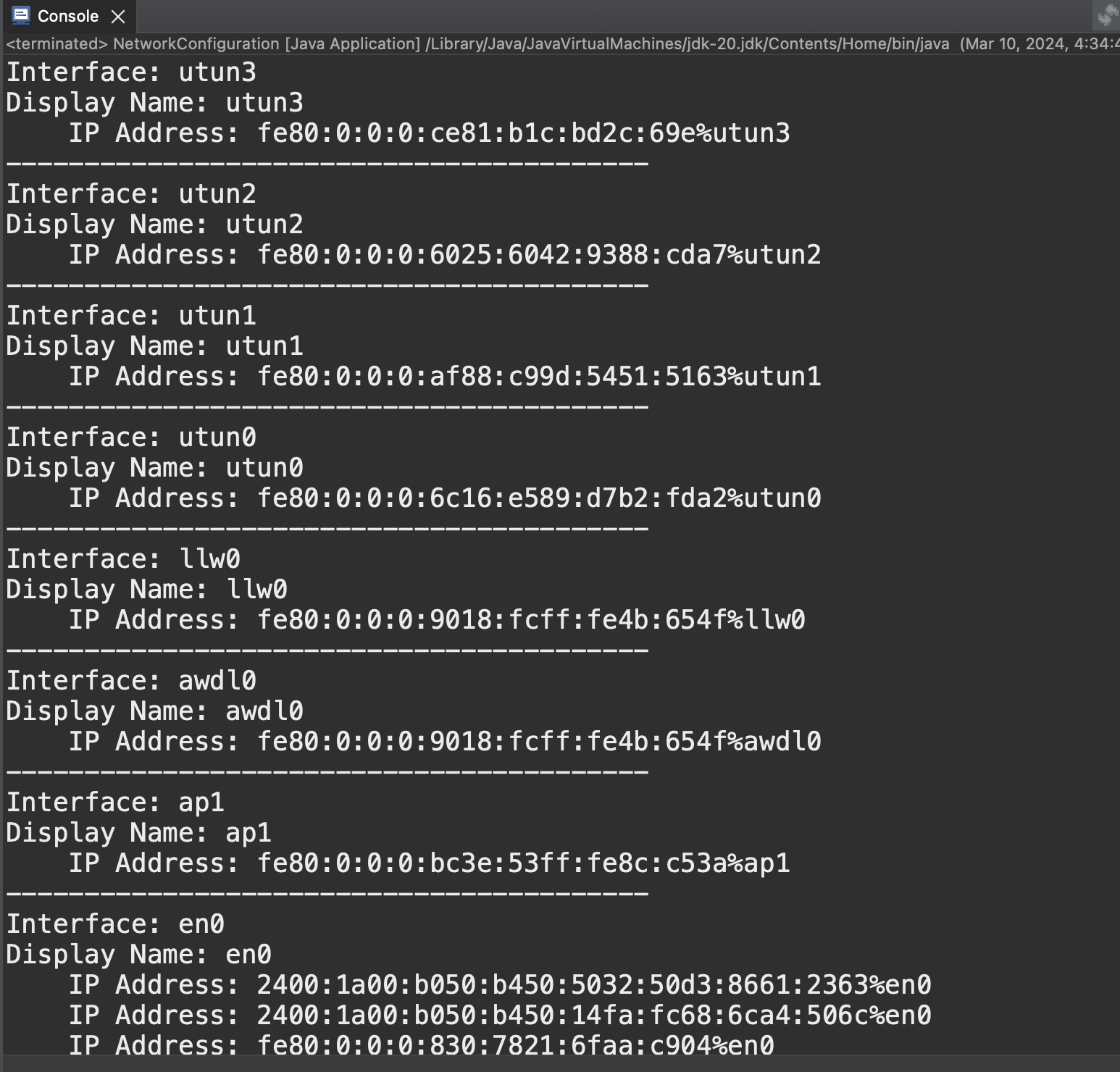
e.printStackTrace();

}

}

}

**OUTPUT:**

****

**Create a JavaFX Program for a Student Information System:**

Develop a JavaFX program to achieve the following tasks:

**Login Page:**

Implement a login page using JavaFX. Allow users to input their credentials (e.g.,

username and password).

**Display Student Information:**

Connect the program to the student\_profile table in the database. After successful

login, create a display page to showcase information from the student\_profile

table, such as student details.

Ensure that the program provides a seamless transition from the login page to the

student information display page in the JavaFX application.

package com.example.javafxdemo;

import javafx.application.Application;

import javafx.geometry.Insets;

import javafx.scene.Scene;

import javafx.scene.control.\*;

import javafx.scene.layout.GridPane;

import javafx.stage.Stage;

import java.sql.\*;

public class StudentInformationSystem extends Application {

@Override

public void start(Stage primaryStage) {

primaryStage.setTitle("Student Information System");

// Login Page

GridPane loginGrid = new GridPane();

loginGrid.setPadding(new Insets(10, 10, 10, 10));

loginGrid.setVgap(8);

loginGrid.setHgap(10);

// Username Label

Label usernameLabel = new Label("Username:");

GridPane.setConstraints(usernameLabel, 0, 0);

// Username Input

TextField usernameInput = new TextField();

GridPane.setConstraints(usernameInput, 1, 0);

// Password Label

Label passwordLabel = new Label("Password:");

GridPane.setConstraints(passwordLabel, 0, 1);

// Password Input

PasswordField passwordInput = new PasswordField();

GridPane.setConstraints(passwordInput, 1, 1);

// Login Button

Button loginButton = new Button("Login");

GridPane.setConstraints(loginButton, 1, 2);

loginButton.setOnAction(e -> {

// Authenticate user here (e.g., check credentials against database)

// If authenticated, show student information page

primaryStage.setScene(createStudentInfoScene());

});

loginGrid.getChildren().addAll(usernameLabel, usernameInput, passwordLabel, passwordInput, loginButton);

Scene loginScene = new Scene(loginGrid, 300, 200);

primaryStage.setScene(loginScene);

primaryStage.show();

}

// Method to create the student information display page

private Scene createStudentInfoScene() {

GridPane studentInfoGrid = new GridPane();

studentInfoGrid.setPadding(new Insets(10, 10, 10, 10));

studentInfoGrid.setVgap(8);

studentInfoGrid.setHgap(10);

// Placeholder student information display

Label studentLabel = new Label("Student Information");

GridPane.setConstraints(studentLabel, 0, 0);

// Display student information fetched from the database

try {

final String DRIVER = "com.mysql.cj.jdbc.Driver";

final String DBNAME = "JavaCollege";

final String HOST = "localhost";

final String DBUSER = "root";

final String DBPASS = "Neupane@11";

final int PORT = 3306;

final String URL = "jdbc:mysql://" + HOST + ":" + PORT + "/" + DBNAME;

Class.forName(DRIVER);

try (Connection conn = DriverManager.getConnection(URL, DBUSER, DBPASS)) {

String sql = "SELECT username FROM student\_profile";

try (PreparedStatement statement = conn.prepareStatement(sql);

ResultSet resultSet = statement.executeQuery()) {

int row = 1;

while (resultSet.next()) {

String data = resultSet.getString("username");

Label usernameLabel = new Label(data);

GridPane.setConstraints(usernameLabel, 0, row++);

studentInfoGrid.getChildren().add(usernameLabel);

}

}

}

} catch (ClassNotFoundException | SQLException e) {

e.printStackTrace();

Alert alert = new Alert(Alert.AlertType.ERROR);

alert.setTitle("Error");

alert.setHeaderText("Database Error");

alert.setContentText("An error occurred while accessing the database.");

alert.showAndWait();

}

studentInfoGrid.getChildren().add(studentLabel);

return new Scene(studentInfoGrid, 400, 300);

}

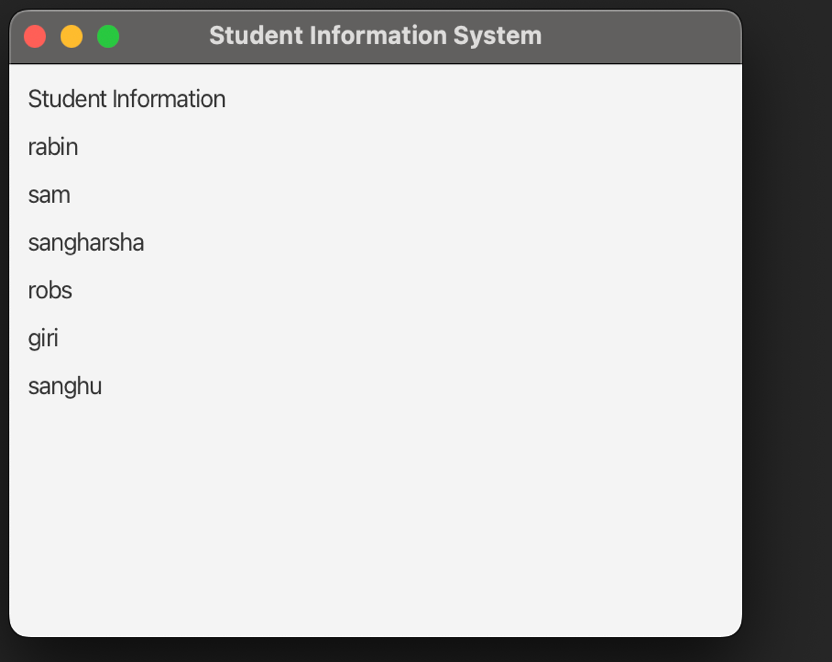
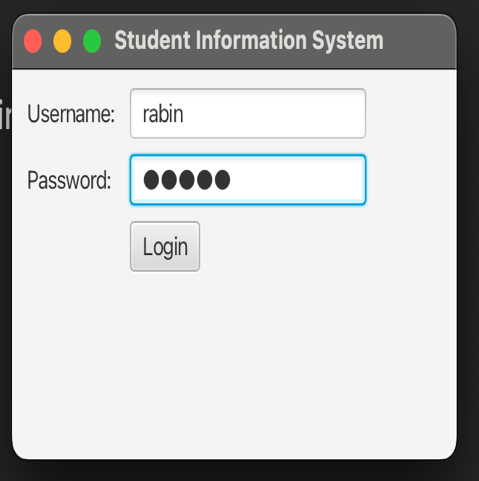
public static void main(String[] args) {

launch(args);

}

}

**OUTPUT**



**Write a program to illustrate the architecture of JAVA RMI**

package rmi;

import java.rmi.Remote;

import java.rmi.RemoteException;

interface MyRemoteInterface extends Remote {

String sayHello() throws RemoteException;

}

package rmi;

import java.rmi.RemoteException;

class MyRemoteObject implements MyRemoteInterface {

@Override

public String sayHello() throws RemoteException {

return "\n Hello from the remote object! of RMI APPLICATION of RabiN";

}

}

package rmi;

//Server program

import java.rmi.RemoteException;

import java.rmi.registry.LocateRegistry;

import java.rmi.registry.Registry;

import java.rmi.server.UnicastRemoteObject;

public class RMIServer {

public static void main(String[] args) {

try {

MyRemoteObject remoteObject = new MyRemoteObject();

MyRemoteInterface stub = (MyRemoteInterface) UnicastRemoteObject.exportObject(remoteObject, 0);

Registry registry = LocateRegistry.createRegistry(1099);

registry.rebind("MyRemoteObject", stub);

System.out.println("Server is ready.");

} catch (RemoteException e) {

System.err.println("Server exception: " + e.toString());

e.printStackTrace();

}

}

}

package rmi;

//Client program

import java.rmi.registry.LocateRegistry;

import java.rmi.registry.Registry;

public class RMIClient {

public static void main(String[] args) {

try {

Registry registry = LocateRegistry.getRegistry("localhost", 1099);

MyRemoteInterface remoteObject = (MyRemoteInterface) registry.lookup("MyRemoteObject");

String response = remoteObject.sayHello();

System.out.println("Response from server: " + response);

} catch (Exception e) {

System.err.println("Client exception: " + e.toString());

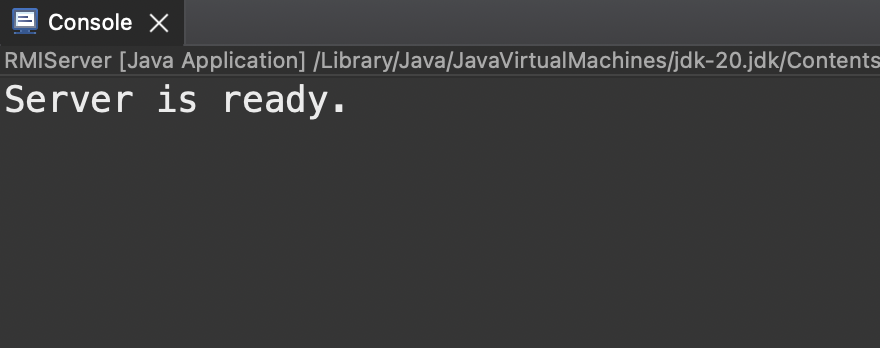
e.printStackTrace();

}

}

}

**OUTPUT:**

****