**SIR SYED C@SE INSTITUTE OF TECHNOLOGY ISLAMABAD**



**PROJECT NAME**

**YUM YUM CAMPUS BITES FOOD APPLICATION**

**(HISTORY FORM)**

**CODE:**

package FOOD\_PANDA\_APP;  
import javax.swing.\*;  
import javax.swing.table.DefaultTableModel;  
import java.awt.\*;  
  
public class History  
{  
  
 void History1()  
 {  
  
 JFrame frame = new JFrame("HISTORY");  
 frame.setDefaultCloseOperation(JFrame.*DO\_NOTHING\_ON\_CLOSE*);  
 frame.setSize(550, 500);  
  
 JPanel sidebar = new JPanel();  
 sidebar.setBackground(Color.*LIGHT\_GRAY*);  
 sidebar.setPreferredSize(new Dimension(90, frame.getHeight())); // Set sidebar width  
  
 JButton button1 = new JButton("HOME");  
 Color Color3 = new Color(229, 156, 23); // RGB values for b  
 button1.setBackground(Color3);  
 button1.setForeground(Color.*black*);  
 button1.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button1.addActionListener(e -> {  
 Home h=new Home();  
 frame.dispose();  
 h.Home1();  
 });  
  
 JButton button2 = new JButton("FOOD");  
 Color Color2 = new Color(229, 156, 23); // RGB values for b  
 button2.setBackground(Color2);  
 button2.setForeground(Color.*black*);  
 button2.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button2.addActionListener(e -> {  
 DefaultTableModel tableModel = new DefaultTableModel();  
 FoodDilevery f=new FoodDilevery(tableModel);  
 frame.dispose();  
 f.FoodDilevery1();  
 });  
  
 JButton button3 = new JButton("HISTORY");  
 Color Color1 = new Color(229, 156, 23); // RGB values for b  
 button3.setBackground(Color1);  
 button3.setForeground(Color.*black*);  
 button3.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button3.addActionListener(e -> {  
 History h=new History();  
 frame.dispose();  
 h.History1();  
 });  
  
 JButton button4 = new JButton("LOGIN");  
 Color Color4 = new Color(229, 156, 23); // RGB values for b  
 button4.setBackground(Color4);  
 button4.setForeground(Color.*black*);  
 button4.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button4.addActionListener(e -> {  
 SignIn2 s2=new SignIn2();  
 frame.dispose();  
 s2.SignIn2();  
 });  
  
 JButton button5 = new JButton("SIGN UP");  
 Color Color0 = new Color(229, 156, 23); // RGB values for b  
 button5.setBackground(Color0);  
 button5.setForeground(Color.*black*);  
 button5.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button5.addActionListener(e -> {  
 SignUp2 s2=new SignUp2();  
 frame.dispose();  
 s2.SignUp2();  
 });  
  
 JButton button6 = new JButton("EXIT");  
 Color Color = new Color(229, 156, 23); // RGB values for b  
 button6.setBackground(Color);  
 button6.setForeground(java.awt.Color.*black*);  
 button6.setBorder(BorderFactory.*createLineBorder*(Color.*darkGray*));  
 button6.addActionListener(e -> {  
 SignIn2 s=new SignIn2();  
 frame.dispose();  
 s.SignIn2();  
 });  
  
 sidebar.setLayout(new GridLayout(6, 1)); // Set layout for sidebar buttons  
 sidebar.add(button1);  
 sidebar.add(button2);  
 sidebar.add(button3);  
 sidebar.add(button4);  
 sidebar.add(button5);  
 sidebar.add(button6);  
  
 JPanel content = new JPanel();  
 content.setBackground(java.awt.Color.*black*);  
  
 ImageIcon imageIcon = new ImageIcon("C:\\Users\\dell\\IdeaProjects\\untitled\\src\\FOOD\_PANDA\_APP\\the-pizza-pasta-kitchen.jpg");  
  
 // Create a JLabel to display the image  
 JLabel imageLabel = new JLabel(imageIcon);  
 imageLabel.setSize(100,100);  
 imageLabel.setBounds(235,210,300,250);  
 imageLabel.setBorder(BorderFactory.*createLineBorder*(Color.*white*,5,true));  
 // Set the description  
 imageIcon.setDescription("Image Description");  
  
 // Display the image in a JFrame  
 frame.add(imageLabel);  
  
 JLabel label = new JLabel("HISTORY OF APPLICATION");  
 Color Color5 = new Color(229, 156, 23); // RGB values for b  
 label.setForeground(Color5);  
 content.add(label);  
  
 JLabel label1 = new JLabel("Food delivery apps are third-party delivery services hosted ");  
 Color Color6 = new Color(229, 156, 23); // RGB values for b  
 label1.setForeground(Color6);  
 label1.setSize(150,150);  
 label1.setBounds(100, 50, 500, 30);  
 frame.add(label1);  
  
 JLabel label2 = new JLabel("on mobile applications that restaurants or retailers partner with to ");  
 Color Color7 = new Color(229, 156, 23); // RGB values for b  
 label2.setForeground(Color7);  
 label2.setSize(150,150);  
 label2.setBounds(100, 80, 500, 30);  
 frame.add(label2);  
  
 JLabel label3 = new JLabel("showcase their menu and food offerings,allowing customers to ");  
 Color Color8 = new Color(229, 156, 23); // RGB values for b  
 label3.setForeground(Color8);  
 label3.setSize(150,150);  
 label3.setBounds(100, 110, 500, 30);  
 frame.add(label3);  
  
 JLabel label4 = new JLabel("order food and get it delivered to their doorstep.");  
 Color Color9 = new Color(229, 156, 23); // RGB values for b  
 label4.setForeground(Color9);  
 label4.setSize(150,150);  
 label4.setBounds(100, 140, 500, 30);  
 frame.add(label4);  
  
  
  
 // Create a BorderLayout for the main frame  
 frame.setLayout(new BorderLayout());  
 frame.add(sidebar, BorderLayout.*WEST*); // Add sidebar to the left (WEST) side  
 frame.add(content, BorderLayout.*CENTER*); // Add main content to the center  
  
 frame.setResizable(false);  
 frame.setVisible(true);  
 }  
}

**OUTPUT:**

