

Slam Book

Pratiksha Gaikwad

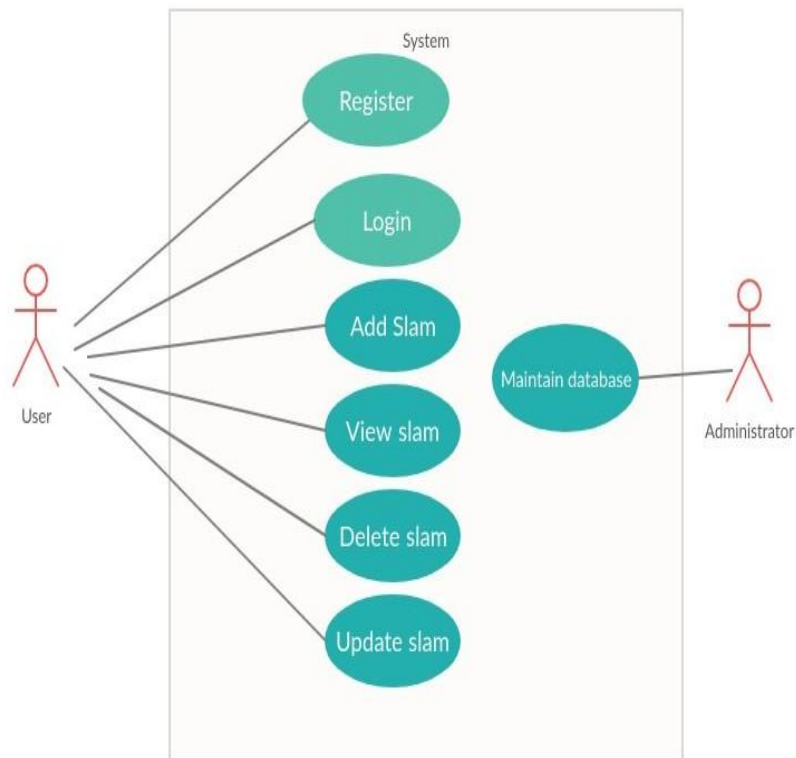
Slam Book introduction

- A slam book is a notebook which is passed among children and teenagers. The keeper of the book starts by posing a question (which may be on any subject) and the book is then passed round for each contributor to fill in their own answer to the question.
- Our project is a digital slam book. It is a way to know more about people like what they like, what they dislike, what they think, what they do. This is a personal memoir to the one to which it belongs. It is filled by friends, close pals, near and dear ones. It gives lots of interesting about them, like a nickname, phone no., hobbies, personal things, what quality they like in you and many more.
- In this Project user can register and login in system various menu provide to them like add slam, view slam, delete slam, update slam etc. All this things are saved in Mysql database. All database transaction remember our data.
- By using **Eclipse java 2019-122 IDE** and **MySql** database we implement this project.

Java Concept used:

- This is java based project, all basic things of is used i.e. Classes and interfaces, packages, various java libraries etc.
- To implement this user interface we used java components GUI design, JDBC for database connectivity.
- To built GUI we used swing component like JFrame, JButton, Jmessagebox, Jtextfield, Jlable to design user define display. This component also perform actions when specific event get occurred.
- This components are used to fetch data and display data of user which is saved in database.

UML Diagram:



Features Provided:

1. Easily accessible
2. A user can Log In, Log Out or Register
3. All data entries efficiently stored in database
4. User can easily change, delete and view data

Table used:

- **For registration and login**
- **slam data**

info1 table and regtable table description

```

mysql> desc info1;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| Name | varchar(100) | YES | | NULL | |
| Nickname | varchar(200) | YES | | NULL | |
| Dob | varchar(200) | YES | | NULL | |
| Email | varchar(200) | YES | | NULL | |
| Hobbies | varchar(20) | YES | | NULL | |
| Fplan | varchar(200) | YES | | NULL | |
| Ideal | varchar(200) | YES | | NULL | |
| Address | varchar(200) | YES | | NULL | |
| f_place | varchar(200) | YES | | NULL | |
| f_actor | varchar(200) | YES | | NULL | |
| f_dish | varchar(200) | YES | | NULL | |
| w_fear | varchar(200) | YES | | NULL | |
| h_behav | varchar(200) | YES | | NULL | |
| w_enemy | varchar(200) | YES | | NULL | |
| t_qot | varchar(200) | YES | | NULL | |
| u_moment | varchar(200) | YES | | NULL | |
| secret | varchar(200) | YES | | NULL | |
+-----+-----+-----+-----+-----+-----+
17 rows in set (0.01 sec)

mysql> desc regtable;
+-----+-----+-----+-----+-----+-----+
| Field | Type | Null | Key | Default | Extra |
+-----+-----+-----+-----+-----+-----+
| name | varchar(20) | YES | | NULL | |
| gender | varchar(2) | YES | | NULL | |
| DOB | varchar(10) | YES | | NULL | |
| password | varchar(20) | YES | | NULL | |
| conform_password | varchar(20) | YES | | NULL | |
| city | varchar(20) | YES | | NULL | |
| email | varchar(20) | YES | | NULL | |
+-----+-----+-----+-----+-----+-----+
7 rows in set (0.01 sec)

mysql>

```

code:

1. Main class which invokes 1st page

```

//          MAIN FUNCTION/ CALLING PAGE
package pro2;
import javax.swing.*;
import java.awt.*;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.applet.*;
public class Gui
{
    public static void main(String[] args)
    {
        EventQueue.invokeLater(new Runnable() {
            public void run() {
                try {
                    FrontPage window = new FrontPage();
                    window.frame3.setVisible(true);

                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
}

```

```
}
```

```
}
```

2. Calling class

```
//                                FIRST/HOME PAGE
package pro2;
import java.awt.EventQueue;

import javax.swing.JFrame;
import javax.swing.JLabel;
import java.awt.Font;
import java.awt.Color;
import javax.swing.JButton;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;

public class FrontPage {

    public JFrame frame3;

    /**
     * Launch the application.
     */

    /**
     * Create the application.
     */
    public FrontPage() {
        initialize();
    }

    /**
     * Initialize the contents of the frame.
     */
    private void initialize() {
        frame3 = new JFrame();
        frame3.getContentPane().setBackground(new Color(139, 0, 139));
        frame3.getContentPane().setForeground(new Color(139, 0, 139));
        frame3.setBounds(60, 300, 1290, 750);
        frame3.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame3.getContentPane().setLayout(null);
    }
}
```

```
JLabel lblSlamBook = new JLabel("Slam Book");
lblSlamBook.setForeground(new Color(240, 128, 128));
lblSlamBook.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 70));
lblSlamBook.setBounds(426, 117, 469, 123);
frame3.getContentPane().add(lblSlamBook);
```

```
JButton btnLogin = new JButton("Login");
btnLogin.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame3.setVisible(false);
        EventQueue.invokeLater(new Runnable() {
            public void run() {
                try {
                    MyConnection frame1 = new MyConnection();
                    frame1.setVisible(true);
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
```

```
btnLogin.setBackground(new Color(51, 255, 204));
btnLogin.setForeground(new Color(255, 99, 71));
btnLogin.setFont(new Font("Chilanka", Font.BOLD, 20));
btnLogin.setToolTipText("Open Existing Account");
btnLogin.setBounds(805, 371, 149, 55);
frame3.getContentPane().add(btnLogin);
```

```
JButton btnSignUp = new JButton("Sign up");
btnSignUp.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame3.setVisible(false);

        EventQueue.invokeLater(new Runnable()
        {
            public void run()
            {
                try
                {
                    new RegPage();

                }
                catch (Exception e)
                {
                    e.printStackTrace();
                }
            }
        });
    }
});
```

```

        }
    });
}

btnSignUp.setBackground(new Color(51, 255, 204));
btnSignUp.setForeground(new Color(255, 127, 80));
btnSignUp.setFont(new Font("Chilanka", Font.BOLD, 20));
btnSignUp.setToolTipText("Create New Account");
btnSignUp.setBounds(358, 371, 149, 55);
frame3.getContentPane().add(btnSignUp);

JLabel lblPratikshaGaikwadA = new JLabel("1) Pratiksha Gaikwad A3 21920026 ");
lblPratikshaGaikwadA.setFont(new Font("Chandas", Font.BOLD, 20));
lblPratikshaGaikwadA.setForeground(new Color(255, 99, 71));
lblPratikshaGaikwadA.setBackground(new Color(255, 99, 71));
lblPratikshaGaikwadA.setBounds(831, 594, 412, 66);
frame3.getContentPane().add(lblPratikshaGaikwadA);

JLabel lblKajalBhaleraoA = new JLabel("2) Kajal Bhalerao A3 21920076");
lblKajalBhaleraoA.setFont(new Font("Chandas", Font.BOLD, 20));
lblKajalBhaleraoA.setForeground(new Color(255, 99, 71));
lblKajalBhaleraoA.setBounds(831, 633, 390, 42);
frame3.getContentPane().add(lblKajalBhaleraoA);
}
}

```

3. registration page

```

//                                REGISTRRTION PAGE

package pro2;
import java.util.*;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
import java.awt.color.*;

public class RegPage implements ActionListener
{
    public JFrame frame4;
    String[] gender={"M","F"};
    JLabel nameLabel=new JLabel("NAME");
    //nameLabel.setBackground(Color.pink);

    JLabel genderLabel=new JLabel("GENDER");
    JLabel fatherNameLabel=new JLabel("DOB");

```

```

JLabel passwordLabel=new JLabel("PASSWORD");
JLabel confirmPasswordLabel=new JLabel("CONFIRM PASSWORD");
JLabel cityLabel=new JLabel("CITY");
JLabel emailLabel=new JLabel("EMAIL");
JTextField nameTextField=new JTextField();
JComboBox genderComboBox=new JComboBox(gender);
JTextField fatherTextField=new JTextField();
JPasswordField passwordField=new JPasswordField();
JPasswordField confirmPasswordField=new JPasswordField();
JTextField cityTextField=new JTextField();
JTextField emailTextField=new JTextField();
JButton registerButton=new JButton("REGISTER");
JButton resetButton=new JButton("RESET");
JButton menuButton=new JButton("Home");

```

```

RegPage()

```

```

{
    createWindow();//calling method from constructor
    setLocationAndSize();
    addComponentsToFrame();
    actionPerformed();
}
public void createWindow()
{
    frame4=new JFrame();
    frame4.setTitle("Registration Form");
    frame4.setBounds(60, 20, 1310, 740);
    frame4.getContentPane().setBackground(new Color(204, 51, 153));
    frame4.getContentPane().setLayout(null);
    frame4.setVisible(true);
    frame4.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    frame4.setResizable(false);
}
public void setLocationAndSize()
{
    //Setting Location and Size of Each Component
    nameLabel.setBounds(470,20,100,80);
    nameLabel.setForeground(Color.white);
    nameLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

    genderLabel.setBounds(470,70,100,80);
    genderLabel.setForeground(Color.white);
    genderLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

    fatherNameLabel.setBounds(470,120,150,80);
    fatherNameLabel.setForeground(Color.white);
    fatherNameLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));
}

```

```

passwordLabel.setBounds(470,170,150,80);
passwordLabel.setForeground(Color.white);
passwordLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

confirmPasswordLabel.setBounds(470,220,330,80);
confirmPasswordLabel.setForeground(Color.white);
confirmPasswordLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

cityLabel.setBounds(470,270,150,80);
cityLabel.setForeground(Color.white);
cityLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

emailLabel.setBounds(470,320,150,80);
emailLabel.setForeground(Color.white);
emailLabel.setFont(new Font("DejaVu Math TeX Gyre", Font.BOLD, 20));

nameTextField.setBounds(650,43,165,23);
genderComboBox.setBounds(650,93,165,23);
fatherTextField.setBounds(650,143,165,23);
passwordField.setBounds(650,193,165,23);
confirmPasswordField.setBounds(710,243,165,23);
cityTextField.setBounds(650,293,165,23);
emailTextField.setBounds(650,343,165,23);
registerButton.setBounds(500,500,100,35);
registerButton.setBackground(Color.cyan);
resetButton.setBounds(700,500,100,35);
resetButton.setBackground(Color.cyan);
menutButton.setBounds(900,30,150,40);
menutButton.setBackground(Color.cyan);
}
public void addComponentsToFrame()
{
    //Adding components to Frame
    frame4.add(nameLabel);
    frame4.add(genderLabel);
    frame4.add(fatherNameLabel);
    frame4.add(passwordLabel);
    frame4.add(confirmPasswordLabel);
    frame4.add(cityLabel);
    frame4.add(emailLabel);
    frame4.add(nameTextField);
    frame4.add(genderComboBox);
    frame4.add(fatherTextField);
    frame4.add(passwordField);
    frame4.add(confirmPasswordField);
    frame4.add(cityTextField);
    frame4.add(emailTextField);
    frame4.add(registerButton);
    frame4.add(resetButton);

```



```

        frame4.add(menuButton);
    }
    public void actionPerformed()
    {
        //Adding Action Listener to buttons
        registerButton.addActionListener(this);
        resetButton.addActionListener(this);
        menuButton.addActionListener(this);
    }

    @SuppressWarnings("deprecation")

    @Override
    public void actionPerformed(ActionEvent e)
    {
        if(e.getSource()==registerButton)
        {
            try {
                //Creating Connection Object
                Connection connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/
pratiksha","pvg","pratikshag9");

                PreparedStatement Pstatement=connection.prepareStatement("insert into regtable
values(?,?,?,?,?,?,?)");
                //Specifying the values of it's parameter
                Pstatement.setString(1,nameTextField.getText());
                Pstatement.setString(2,genderComboBox.getSelectedItem().toString());
                Pstatement.setString(3,fatherTextField.getText());
                Pstatement.setString(4,passwordField.getText());
                Pstatement.setString(5,confirmPasswordField.getText());
                Pstatement.setString(6,cityTextField.getText());
                Pstatement.setString(7,emailTextField.getText());
                //Checking for the Password match
                if(passwordField.getText().equalsIgnoreCase(confirmPasswordField.getText()))
                {
                    //Executing query
                    Pstatement.executeUpdate();
                    JOptionPane.showMessageDialog(null,"Data Registered Successfully! Now you
can login");

                    frame4.setVisible(false);
                    EventQueue.invokeLater(new Runnable() {
                        public void run() {
                            try {
                                MyConnection frame1 = new MyConnection();
                                frame1.setVisible(true);
                            } catch (Exception e) {
                                e.printStackTrace();
                            }
                        }
                    });
                }
            }
        }
    }

```

```

        }
    });
}
else
{
    JOptionPane.showMessageDialog(null,"password did not match");
}

} catch (SQLException e1) {
    e1.printStackTrace();
}

}

if(e.getSource()==resetButton)
{
    //Clearing Fields
    nameTextField.setText("");
    genderComboBox.setSelectedItem("M");
    fatherTextField.setText("");
    passwordField.setText("");
    confirmPasswordField.setText("");
    cityTextField.setText("");
    emailTextField.setText("");
}

if(e.getSource()==menutButton)
{
    frame4.setVisible(false);
    EventQueue.invokeLater(new Runnable()
    {
        public void run()
        {
            try
            {
                FrontPage window1 = new FrontPage();
                window1.frame3.setVisible(true);
            } catch (Exception e)
            {
                e.printStackTrace();
            }
        }
    });
}

}

}
}

```

4.login page

```
//          LOGIN PAGE
package pro2;
import java.sql.*;
import java.lang.*;
import java.util.*;
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.awt.color.*;

public class MyConnection extends JFrame
{
    private static final long serialVersionUID = 1;
    private JTextField textField;
    private JPasswordField passwordField;
    private JButton btnNewButton,btnhome;
    private JLabel label;
    private JPanel contentPane;

    public MyConnection() {
        setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        setBounds(60, 20, 1310, 740);
        setResizable(false);
        contentPane = new JPanel();
        //contentPane.setBorder(new Border(5, 5, 5, 5));
        setContentPane(contentPane);
        contentPane.setLayout(null);
        contentPane.setBackground(new Color(204, 51, 153));

        JLabel lblNewLabel = new JLabel("Login");
        lblNewLabel.setForeground(Color.white);
        lblNewLabel.setFont(new Font("Chandas", Font.BOLD, 46));
        lblNewLabel.setBounds(423, 13, 273, 93);
        contentPane.add(lblNewLabel);

        textField = new JTextField();
        textField.setFont(new Font("Chandas", Font.BOLD, 20));
        textField.setBounds(481, 170, 281, 68);
        contentPane.add(textField);
        textField.setColumns(10);
```

```
passwordField = new JPasswordField();
passwordField.setFont(new Font("Chandas", Font.PLAIN, 20));
passwordField.setBounds(481, 286, 281, 68);
contentPane.add(passwordField);
```

```
JLabel lblUsername = new JLabel("Username");
lblUsername.setBackground(Color.BLACK);
lblUsername.setForeground(Color.white);
lblUsername.setFont(new Font("Chandas", Font.BOLD, 30));
lblUsername.setBounds(250, 166, 193, 52);
contentPane.add(lblUsername);
```

```
JLabel lblPassword = new JLabel("Password");
lblPassword.setForeground(Color.white);
lblPassword.setBackground(Color.CYAN);
lblPassword.setFont(new Font("Chandas", Font.BOLD, 30));
lblPassword.setBounds(250, 286, 193, 52);
contentPane.add(lblPassword);
```

```
btnNewButton = new JButton("Login");
btnNewButton.setFont(new Font("Chandas", Font.BOLD, 20));
btnNewButton.setBounds(545, 392, 163, 50);
btnNewButton.setBackground(Color.cyan);
btnNewButton.addActionListener(new ActionListener() {
```

```
    public void actionPerformed(ActionEvent e) {
        String userName = textField.getText();
        String password = passwordField.getText();
        try {
            Connection connection = (Connection)
```

```
DriverManager.getConnection("jdbc:mysql://localhost:3306/pratiksha", "pvg", "pratikshag9");
```

```
        PreparedStatement st = (PreparedStatement) connection.prepareStatement("Select name, password from regtable where name=? and password=?");
```

```
        st.setString(1, userName);
        st.setString(2, password);
        ResultSet rs = st.executeQuery();
        if (rs.next())
        {
            dispose();
```

```
            EventQueue.invokeLater(new Runnable()
            {
                public void run()
                {
                    try
```

```

        {
            callingclass cc=new callingclass();
            cc.frame1.setVisible(true);
        }
        catch (Exception e)
        {
            e.printStackTrace();
        }
    }
});
JOptionPane.showMessageDialog(btnNewButton, "You have successfully logged in");
} else {
    JOptionPane.showMessageDialog(btnNewButton, "Wrong Username or Password");
}
} catch (SQLException sqlException) {
    sqlException.printStackTrace();
}
}
});

contentPane.add(btnNewButton);

btnhome = new JButton("Home");
btnhome.setFont(new Font("Chandas", Font.BOLD, 20));
btnhome.setBounds(995, 52, 163, 50);
btnhome.setBackground(Color.cyan);
btnhome.addActionListener(new ActionListener() {

    public void actionPerformed(ActionEvent e) {
        setVisible(false);
        EventQueue.invokeLater(new Runnable() {
            public void run() {
                try {
                    FrontPage window1 = new FrontPage();
                    window1.frame3.setVisible(true);
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
contentPane.add(btnhome);
}

```

```

        private void setColor(Color red) {
            // TODO Auto-generated method stub

        }
    }
}

```

5. Menu page

```

//          MENU PAGE
package pro2;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JButton;
import javax.swing.AbstractAction;
import java.awt.event.ActionEvent;
import javax.swing.Action;
import java.awt.*;
import java.applet.*;
import java.awt.event.*;
public class callingclass implements ActionListener
{

    public JFrame frame1;
    public JButton btnConnectionn,btnWindow;

    public callingclass() {
        initialize();
    }

    public void initialize()
    {
        frame1 = new JFrame();
        frame1.getContentPane().setFont(new Font("Chandas", Font.BOLD, 14));
        frame1.getContentPane().setBackground(new Color(204, 51, 153));
        frame1.setBackground(Color.WHITE);
        frame1.setBounds(60, 300, 1290, 750);
        frame1.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame1.setDefaultCloseOperation(JFrame.HIDE_ON_CLOSE);
        frame1.getContentPane().setLayout(null);

        btnWindow = new JButton("window");
        btnWindow.setBounds(273, 98, 114, 25);

        JButton btnLogout = new JButton("Logout");
        btnLogout.setBackground(new Color(51, 255, 204));

        btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));
        btnLogout.addActionListener(new ActionListener() {

```

```

        public void actionPerformed(ActionEvent arg0) {
            frame1.setVisible(false);

            EventQueue.invokeLater(new Runnable()
            {
                public void run()
                {
                    try
                    {
                        FrontPage window = new FrontPage();
                        window.frame3.setVisible(true);
                        JOptionPane.showMessageDialog(btnLogout, "logged out");
                    }
                    catch (Exception e)
                    {
                        e.printStackTrace();
                    }
                }
            });
        }
    });
    btnLogout.setBackground(new Color(51, 255, 204));
    btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));

    btnLogout.setBounds(980, 15, 137, 45);
    frame1.getContentPane().add(btnLogout);

    JButton btnConnectionn = new JButton("Add slam");
    btnConnectionn.setFont(new Font("Chandas", Font.BOLD, 14));
    btnConnectionn.setBackground(new Color(51, 255, 204));

    btnConnectionn.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent arg0) {
            frame1.setVisible(false);

            EventQueue.invokeLater(new Runnable()
            {
                public void run()
                {
                    try
                    {
                        Mywindow window = new Mywindow();
                        window.frame.setVisible(true);
                    }
                    catch (Exception e)
                    {

```



```

        window.frame5.setVisible(true);
    }
    catch (Exception e) {
        e.printStackTrace();
    }
}
});
}
});
Delete.setFont(new Font("Chandas", Font.BOLD, 15));
Delete.setBackground(Color.CYAN);
Delete.setBounds(270, 355, 144, 86);
frame1.getContentPane().add(Delete);

JButton btnUpdate = new JButton("Update slam");
btnUpdate.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame1.setVisible(false);

        EventQueue.invokeLater(new Runnable() {
            public void run() {
                try
                {
                    updt windowss = new updt();
                    windowss.frame6.setVisible(true);
                }
                catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
btnUpdate.setFont(new Font("Chandas", Font.BOLD, 15));
btnUpdate.setBackground(Color.CYAN);
btnUpdate.setBounds(573, 472, 144, 86);
frame1.getContentPane().add(btnUpdate);
}

@Override
public void actionPerformed(ActionEvent arg0) {
    // TODO Auto-generated method stub

}
}

```

6. frame for new record

```

//                                ADD PAGE
package pro2;
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import java.awt.event.ActionListener;
import java.sql.*;

public class Mywindow {

    public JFrame frame;
    public JTextField txtName;
    public JTextField textDob;
    private JTextField textDateofbirth;
    private JTextField textEmail;
    private JTextField textHob;
    private JTextField textFplan;
    private JTextField textIdeal;
    private JTextField textAdd;
    private JTextField textField;
    private JTextField textField_1;
    private JTextField textField_2;
    private JTextField textField_3;
    private JTextField textField_4;
    private JTextField textField_5;
    private JTextField textField_6;
    private JTextField textField_7;
    private JTextField textField_8;

    /**
     * Launch the application.
     */
    /*public static void main(String[] args) {
        EventQueue.invokeLater(new Runnable() {
            public void run() {
                try {
                    Mywindow window = new Mywindow();
                    window.frame.setVisible(true);
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }*/

    /**
     * Create the application.
     */

```

```

public Mywindow() {
    initialize();
}

/**
 * Initialize the contents of the frame.
 */
private void initialize() {
    frame = new JFrame();
    frame.setBounds(60, 300, 1290, 750);
    frame.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    frame.getContentPane().setLayout(null);
    frame.getContentPane().setBackground(new Color(139, 0, 139));
    frame.getContentPane().setForeground(new Color(139, 0, 139));

    JLabel lblName = new JLabel("Your Name :");
    lblName.setForeground(Color.WHITE);
    lblName.setBounds(41, 48, 99, 19);
    frame.getContentPane().add(lblName);

    txtName = new JTextField();
    txtName.setToolTipText("Please Enter name here ");
    txtName.setBounds(152, 48, 190, 27);
    frame.getContentPane().add(txtName);
    txtName.setColumns(10);

    JLabel lblNickName = new JLabel("Nick Name :");
    lblNickName.setForeground(Color.WHITE);
    lblNickName.setBounds(43, 87, 88, 34);
    frame.getContentPane().add(lblNickName);

    JLabel lblDateOfBirth = new JLabel("Date of birth :");
    lblDateOfBirth.setForeground(Color.WHITE);
    lblDateOfBirth.setBounds(27, 133, 104, 27);
    frame.getContentPane().add(lblDateOfBirth);

    textDob = new JTextField();
    textDob.setToolTipText("Enter nickname here");
    textDob.setBounds(152, 87, 124, 34);
    frame.getContentPane().add(textDob);
    textDob.setColumns(10);

    JLabel lblEmail = new JLabel("Email :");
    lblEmail.setForeground(Color.WHITE);
    lblEmail.setBounds(65, 181, 66, 19);
    frame.getContentPane().add(lblEmail);

    JLabel lblHobbies = new JLabel("Hobbies :");
    lblHobbies.setForeground(Color.WHITE);

```

```
lblHobbies.setBounds(54, 254, 99, 15);  
frame.getContentPane().add(lblHobbies);
```

```
JLabel lblFuturePlans = new JLabel("Future Plans :");  
lblFuturePlans.setForeground(Color.WHITE);  
lblFuturePlans.setBounds(12, 318, 104, 15);  
frame.getContentPane().add(lblFuturePlans);
```

```
JLabel lblIdeal = new JLabel("Ideal :");  
lblIdeal.setForeground(Color.WHITE);  
lblIdeal.setBounds(54, 381, 66, 15);  
frame.getContentPane().add(lblIdeal);
```

```
textDateofbirth = new JTextField();  
textDateofbirth.setBounds(143, 133, 133, 22);  
frame.getContentPane().add(textDateofbirth);  
textDateofbirth.setColumns(10);
```

```
textEmail = new JTextField();  
textEmail.setBounds(133, 178, 226, 34);  
frame.getContentPane().add(textEmail);  
textEmail.setColumns(10);
```

```
textHob = new JTextField();  
textHob.setBounds(143, 244, 175, 34);  
frame.getContentPane().add(textHob);  
textHob.setColumns(10);
```

```
textFplan = new JTextField();  
textFplan.setBounds(143, 313, 216, 34);  
frame.getContentPane().add(textFplan);  
textFplan.setColumns(10);
```

```
textIdeal = new JTextField();  
textIdeal.setBounds(133, 376, 199, 27);  
frame.getContentPane().add(textIdeal);  
textIdeal.setColumns(10);
```

```
JLabel lblFavoriteHoidaySite = new JLabel("Favorite Holiday Site");  
lblFavoriteHoidaySite.setForeground(Color.WHITE);  
lblFavoriteHoidaySite.setBounds(538, 32, 215, 34);  
frame.getContentPane().add(lblFavoriteHoidaySite);
```

```
JLabel lblFavoriteActor = new JLabel("Favorite Actor");  
lblFavoriteActor.setForeground(Color.WHITE);  
lblFavoriteActor.setBounds(538, 93, 205, 23);  
frame.getContentPane().add(lblFavoriteActor);
```

```
JLabel lblFavoriteDish = new JLabel("Favorite Dish");
```

```
lblFavoriteDish.setForeground(Color.WHITE);
lblFavoriteDish.setBounds(538, 135, 205, 18);
frame.getContentPane().add(lblFavoriteDish);
```

```
JLabel lblWorstFear = new JLabel("Worst Fear");
lblWorstFear.setForeground(Color.WHITE);
lblWorstFear.setBounds(538, 181, 164, 18);
frame.getContentPane().add(lblWorstFear);
```

```
JLabel lblMostHatedBehavior = new JLabel("Most Hated Behavior");
lblMostHatedBehavior.setForeground(Color.WHITE);
lblMostHatedBehavior.setBounds(538, 224, 175, 18);
frame.getContentPane().add(lblMostHatedBehavior);
```

```
JLabel lblMostHeatedBehavior = new JLabel("Worst Enemy");
lblMostHeatedBehavior.setForeground(Color.WHITE);
lblMostHeatedBehavior.setBounds(538, 272, 164, 18);
frame.getContentPane().add(lblMostHeatedBehavior);
```

```
JLabel lblLifeTimeQuotation = new JLabel("Life Time Quotation");
lblLifeTimeQuotation.setForeground(Color.WHITE);
lblLifeTimeQuotation.setBounds(550, 321, 152, 18);
frame.getContentPane().add(lblLifeTimeQuotation);
```

```
JLabel lblAnUnforgettableMoment = new JLabel("An Unforgettable moment");
lblAnUnforgettableMoment.setForeground(Color.WHITE);
lblAnUnforgettableMoment.setBounds(538, 379, 215, 18);
frame.getContentPane().add(lblAnUnforgettableMoment);
```

```
JLabel lblSecrets = new JLabel("Secrets");
lblSecrets.setForeground(Color.WHITE);
lblSecrets.setBounds(538, 452, 110, 18);
frame.getContentPane().add(lblSecrets);
```

```
textField = new JTextField();
textField.setBounds(696, 32, 190, 34);
frame.getContentPane().add(textField);
textField.setColumns(10);
```

```
textField_1 = new JTextField();
textField_1.setBounds(675, 87, 175, 34);
frame.getContentPane().add(textField_1);
textField_1.setColumns(10);
```

```
textField_2 = new JTextField();
textField_2.setBounds(654, 134, 152, 24);
frame.getContentPane().add(textField_2);
textField_2.setColumns(10);
```

```
textField_3 = new JTextField();
textField_3.setBounds(629, 173, 164, 34);
frame.getContentPane().add(textField_3);
textField_3.setColumns(10);
```

```
textField_4 = new JTextField();
textField_4.setBounds(706, 215, 180, 36);
frame.getContentPane().add(textField_4);
textField_4.setColumns(10);
```

```
textField_5 = new JTextField();
textField_5.setBounds(641, 264, 186, 35);
frame.getContentPane().add(textField_5);
textField_5.setColumns(10);
```

```
textField_6 = new JTextField();
textField_6.setBounds(712, 320, 306, 27);
frame.getContentPane().add(textField_6);
textField_6.setColumns(10);
```

```
textField_7 = new JTextField();
textField_7.setBounds(747, 372, 291, 34);
frame.getContentPane().add(textField_7);
textField_7.setColumns(10);
```

```
textField_8 = new JTextField();
textField_8.setBounds(627, 443, 274, 27);
frame.getContentPane().add(textField_8);
textField_8.setColumns(10);
// Save button for adding entries in database
```

```
JButton btnSave = new JButton("SAVE");
btnSave.setBackground(new Color(51, 255, 204));
btnSave.setFont(new Font("Chandas", Font.BOLD, 14));
btnSave.addActionListener(new ActionListener()
{
    public void actionPerformed(ActionEvent arg0)
```

```
    {
        try
```

```
        {
            Connection
```

```
connection=DriverManager.getConnection("jdbc:mysql://localhost:3306/
pratiksha","pvg","pratikshag9");
```

```
        PreparedStatement Pstatement1=connection.prepareStatement("insert into info1
values(?,?,?,?,?,?,?,?,?,?,?,?,?)");
```

```
        //Specifying the values of it's parameter
```

```

Pstatement1.setString(1, txtName.getText());
Pstatement1.setString(2, textDob.getText());
Pstatement1.setString(3, textDateofbirth.getText());
Pstatement1.setString(4, textEmail.getText());
Pstatement1.setString(5, textHob.getText());
Pstatement1.setString(6, textFplan.getText());
Pstatement1.setString(7, textIdeal.getText());
Pstatement1.setString(8, textAdd.getText());
Pstatement1.setString(9, textField.getText());
Pstatement1.setString(10, textField_1.getText());
Pstatement1.setString(11, textField_2.getText());
Pstatement1.setString(12, textField_3.getText());
Pstatement1.setString(13, textField_4.getText());
Pstatement1.setString(14, textField_5.getText());
Pstatement1.setString(15, textField_6.getText());
Pstatement1.setString(16, textField_7.getText());
Pstatement1.setString(17, textField_8.getText());

```

```

Pstatement1.executeUpdate();

```

```

JOptionPane.showMessageDialog(null, "Record Saved Successfully!");
frame.setVisible(false);
callingclass cc=new callingclass();
cc.frame1.setVisible(true);

```

```

}
        catch (SQLException e1)
        {
e1.printStackTrace();
}

```

```

}

```

```

});

```

```

btnSave.setToolTipText("Once you click this button data will get saved in database and  
you will redirect to next page.");

```

```

btnSave.setBounds(313, 606, 110, 36);
frame.getContentPane().add(btnSave);

```

```

// Reset button

```

```

JButton btnReset = new JButton("RESET");

```

```

btnReset.setBackground(new Color(51, 255, 204));
btnReset.setFont(new Font("Chandas", Font.BOLD, 14));
btnReset.addActionListener(new ActionListener() {

```

```

        public void actionPerformed(ActionEvent arg0) {

            textDob.setText(" ");
            txtName.setText(" ");
            textDateofbirth.setText(" ");
            textEmail.setText(" ");
            textFplan.setText(" ");
            textHob.setText(" ");
            textIdeal.setText(" ");
            textAdd.setText(" ");

            JOptionPane.showMessageDialog(null,"Reset Successfully!");

        }
    });
    btnReset.setToolTipText("By clicking this button all data entries get vanish.");
    btnReset.setBounds(643, 606, 110, 36);
    frame.getContentPane().add(btnReset);

    JLabel lblAddress = new JLabel("Address :");
    lblAddress.setForeground(Color.WHITE);
    lblAddress.setBounds(50, 452, 70, 18);
    frame.getContentPane().add(lblAddress);

    textAdd = new JTextField();
    textAdd.setBounds(142, 439, 190, 34);
    frame.getContentPane().add(textAdd);
    textAdd.setColumns(10);

    JButton btnGoToMenu = new JButton("Go To Menu");
    btnGoToMenu.setBackground(new Color(51, 255, 204));

    btnGoToMenu.setFont(new Font("Chandas", Font.BOLD, 14));
    btnGoToMenu.addActionListener(new ActionListener() {
        public void actionPerformed(ActionEvent arg0) {
            frame.setVisible(false);
            EventQueue.invokeLater(new Runnable() {

                public void run() {
                    try {
                        callingclass window = new callingclass();
                        window.frame1.setVisible(true);
                    } catch (Exception e) {
                        e.printStackTrace();
                    }
                }
            });
        }
    });
}
});

```



```

btnGoToMenu.setBounds(948, 606, 152, 36);
frame.getContentPane().add(btnGoToMenu);

JButton btnLogout = new JButton("Logout");
btnLogout.setBackground(new Color(51, 255, 204));

btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));
btnLogout.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    FrontPage window = new FrontPage();
                    window.frame3.setVisible(true);
                    JOptionPane.showMessageDialog(btnLogout, "logged out");

                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
btnLogout.setBounds(1075, 39, 110, 36);
frame.getContentPane().add(btnLogout);

}
}

```

7. frame for view records

```

//                                VIEW PAGE
package pro2;
import java.awt.Color;
import java.awt.EventQueue;

import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;

import java.awt.Font;
import javax.swing.JTextField;
import javax.swing.JTextArea;

```

```

import javax.swing.JButton;
import java.awt.event.ActionListener;
import java.awt.event.ActionEvent;
import java.sql.*;

public class Disp {

    public JFrame frame2;
    public JTextField textName;
    public String nm;

    public Disp() {
        initialize();
    }

    private void initialize()
    {
        frame2 = new JFrame();
        frame2.setBounds(60, 300, 1290, 750);
        frame2.getContentPane().setBackground(new Color(204, 51, 153));
        frame2.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
        frame2.getContentPane().setLayout(null);

        JLabel lblName = new JLabel("Enter name to view slam");
        lblName.setFont(new Font("Century Schoolbook L", Font.BOLD, 24));
        lblName.setBounds(307, 36, 456, 55);
        frame2.getContentPane().add(lblName);

        textName = new JTextField();
        textName.setBounds(660, 43, 268, 47);
        frame2.getContentPane().add(textName);
        textName.setColumns(10);

        JTextArea textArea_1 = new JTextArea();
        textArea_1.setBounds(95, 103, 1043, 537);
        frame2.getContentPane().add(textArea_1);

        JButton btnView = new JButton("View");
        btnView.setBackground(new Color(51, 255, 204));
        btnView.setFont(new Font("Chandas", Font.BOLD, 14));
        btnView.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent arg0) {

                String userName = textName.getText();

                try {
                    Connection connection = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/pratiksha", "pvg", "pratikshag9");

```

```

        PreparedStatement st = (PreparedStatement)
connection.prepareStatement("Select * from info1 where name=? ");

        st.setString(1, userName);
        ResultSet rs = st.executeQuery();
        //st.setString(1, Name1);

        while (rs.next())
        {

            textArea_1.setText("\t\n\nName= "+rs.getString(1)+ "\t\n\n" + "NickName=
"+rs.getString(2)+ "\t\n\n" + "Date of Birth= "+rs.getString(3)+ "\t\n\n" + "Email= "+rs.getString(4)+
"\t\n\n" + "Hobbies= "+rs.getString(5)+ "\t\n\n" + "Future Plane= "+rs.getString(6)+ "\t\n\n" + "Ideal=
"+rs.getString(7)+ "\t\n\n" + "Address= "+rs.getString(8)+ "\t\n\n" + "Favorite Holiday site=
"+rs.getString(9)+ "\t\n\n" + "Favorite Actor= "+rs.getString(10)+ "\t\n\n" + "Favorite Dish=
"+rs.getString(11)+ "\t\n\n" + "Worst Fear= "+rs.getString(12)+ "\t\n\n" + "Hate Behavior=
"+rs.getString(13)+ "\t\n\n" + "Worst Enemy= "+rs.getString(14)+ "\t\n\n" + "Life Time Quotation=
"+rs.getString(15)+ "\t\n\n" + "Unforgottable Moment= "+rs.getString(16)+ "\t\n\n" + "Secret=
"+rs.getString(17));

        }
        st.close();
    }
    catch (Exception e)
    {
        e.printStackTrace();
    }
}

});
btnView.setBounds(979, 45, 139, 43);
frame2.getContentPane().add(btnView);

JButton btnMenu = new JButton("Menu ");

btnMenu.setBackground(new Color(51, 255, 204));

btnMenu.setFont(new Font("Chandas", Font.BOLD, 14));
btnMenu.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame2.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    callingclass window = new callingclass();
                    window.frame1.setVisible(true);

```

```

        } catch (Exception e) {
            e.printStackTrace();
        }
    }
});
}
});
btnMenu.setBounds(1146, 56, 117, 25);
frame2.getContentPane().add(btnMenu);

JButton btnLogout = new JButton("Logout");

btnLogout.setBackground(new Color(51, 255, 204));

btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));
btnLogout.addActionListener(new ActionListener() {

    public void actionPerformed(ActionEvent arg0) {
        frame2.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    FrontPage window = new FrontPage();
                    window.frame3.setVisible(true);
                    JOptionPane.showMessageDialog(btnLogout, "logged out");

                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
btnLogout.setBounds(1146, 23, 117, 25);
frame2.getContentPane().add(btnLogout);
}
}

```

8. frame for delete record

```

// DELETE PAGE
package pro2;

import java.awt.Color;
import java.awt.EventQueue;
import java.awt.Font;
import java.awt.event.ActionEvent;

```

```
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.PreparedStatement;
import java.sql.ResultSet;
import java.sql.Statement;
```

```
import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JOptionPane;
import javax.swing.JLabel;
import javax.swing.JTextField;
import javax.swing.JToolBar;
import javax.swing.JTabbedPane;
```

```
public class Delt {
```

```
    public JFrame frame5;
    private JTextField textField;
```

```
    /**
     * Launch the application.
     */
```

```
    /**
     * Create the application.
     */
```

```
    public Delt() {
        initialize();
    }
```

```
    /**
     * Initialize the contents of the frame.
     */
```

```
    private void initialize() {
        frame5 = new JFrame();
        frame5.setBounds(60, 300, 1290, 750);
        frame5.getContentPane().setBackground(new Color(204, 51, 153));
        frame5.getContentPane().setLayout(null);
        frame5.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
```

```
        JButton btnMenu = new JButton("Menu ");
```

```
        btnMenu.setBackground(new Color(51, 255, 204));
```

```

btnMenu.setFont(new Font("Chandas", Font.BOLD, 14));
btnMenu.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        frame5.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    callingclass window = new callingclass();
                    window.frame1.setVisible(true);
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
btnMenu.setBounds(1090, 64, 117, 25);
frame5.getContentPane().add(btnMenu);

JButton btnLogout = new JButton("Logout");

btnLogout.setBackground(new Color(51, 255, 204));

btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));
btnLogout.addActionListener(new ActionListener() {

    public void actionPerformed(ActionEvent arg0) {
        frame5.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    FrontPage window = new FrontPage();
                    window.frame3.setVisible(true);
                    JOptionPane.showMessageDialog(btnLogout, "logged out");
                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }
});
btnLogout.setBounds(1090, 27, 117, 25);
frame5.getContentPane().add(btnLogout);

JLabel lblEnterNameThat = new JLabel("Enter name that you want to delete :");
lblEnterNameThat.setFont(new Font("Chandas", Font.BOLD, 20));

```

```

lblEnterNameThat.setForeground(Color.WHITE);
lblEnterNameThat.setBackground(Color.WHITE);
lblEnterNameThat.setBounds(121, 140, 403, 72);
frame5.getContentPane().add(lblEnterNameThat);

textField = new JTextField();
textField.setBounds(560, 158, 246, 37);
frame5.getContentPane().add(textField);
textField.setColumns(10);

JButton btnDelete = new JButton("Delete");
btnDelete.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {
        try
        {

            Connection connection = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/pratiksha", "pvg", "pratikshag9");

            Statement st = connection.createStatement();
            st.executeUpdate("DELETE FROM info1 " + "WHERE name='"+
textField.getText()+"'");
            JOptionPane.showMessageDialog(btnDelete, "Record Deleted sucessfully!");

            st.close();
        }
        catch (Exception e)
        {
            e.printStackTrace();
        }
    }

});
btnDelete.setBackground(Color.CYAN);
btnDelete.setBounds(461, 253, 117, 37);
frame5.getContentPane().add(btnDelete);

    }
}

```

9. frame for update record

```

//          UPDATE PAGE
package pro2;

import java.awt.Color;
import java.awt.EventQueue;

```

```

import java.awt.Font;
import java.awt.event.ActionEvent;
import java.awt.event.ActionListener;
import java.sql.Connection;
import java.sql.DriverManager;
import java.sql.Statement;

import javax.swing.JButton;
import javax.swing.JFrame;
import javax.swing.JLabel;
import javax.swing.JOptionPane;
import javax.swing.JTextField;

public class updt {

    public JFrame frame6;
    private JTextField textField;

    /**
     * Launch the application.
     */

    public updt() {
        initialize();
    }

    /**
     * Initialize the contents of the frame.
     */
    private void initialize() {
        frame6 = new JFrame();
        frame6.setBounds(60, 300, 1290, 750);
        frame6.getContentPane().setBackground(new Color(204, 51, 153));
        frame6.getContentPane().setLayout(null);
        frame6.setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);

        JButton btnMenu = new JButton("Menu ");

        btnMenu.setBackground(new Color(51, 255, 204));

        btnMenu.setFont(new Font("Chandas", Font.BOLD, 14));
        btnMenu.addActionListener(new ActionListener() {
            public void actionPerformed(ActionEvent arg0) {
                frame6.setVisible(false);
                EventQueue.invokeLater(new Runnable() {

                    public void run() {
                        try {
                            callingclass window = new callingclass();

```



```

        window.frame1.setVisible(true);
    } catch (Exception e) {
        e.printStackTrace();
    }
    });
}

});
btnMenu.setBounds(1090, 64, 117, 25);
frame6.getContentPane().add(btnMenu);

JButton btnLogout = new JButton("Logout");

btnLogout.setBackground(new Color(51, 255, 204));

btnLogout.setFont(new Font("Chandas", Font.BOLD, 14));
btnLogout.addActionListener(new ActionListener() {

    public void actionPerformed(ActionEvent arg0) {
        frame6.setVisible(false);
        EventQueue.invokeLater(new Runnable() {

            public void run() {
                try {
                    FrontPage window = new FrontPage();
                    window.frame3.setVisible(true);
                    JOptionPane.showMessageDialog(btnLogout, "logged out");

                } catch (Exception e) {
                    e.printStackTrace();
                }
            }
        });
    }

});
btnLogout.setBounds(1090, 27, 117, 25);
frame6.getContentPane().add(btnLogout);

```

```

JLabel lblEnterNameThat = new JLabel("Enter name that you want to update :");
lblEnterNameThat.setFont(new Font("Chandas", Font.BOLD, 27));
lblEnterNameThat.setForeground(Color.WHITE);
lblEnterNameThat.setBackground(Color.WHITE);
lblEnterNameThat.setBounds(29, 140, 640, 72);
frame6.getContentPane().add(lblEnterNameThat);

```

```

textField = new JTextField();
textField.setBounds(651, 160, 246, 37);

```

```

frame6.getContentPane().add(textField);
textField.setColumns(10);

JButton btnDelete = new JButton("update");
btnDelete.addActionListener(new ActionListener() {
    public void actionPerformed(ActionEvent arg0) {

        try
        {
            String userName = textField.getText();
            Connection connection = (Connection)
DriverManager.getConnection("jdbc:mysql://localhost:3306/pratiksha", "pvg", "pratikshag9");

            Statement st = connection.createStatement();
            st.executeUpdate("DELETE FROM info1 " + "WHERE name="+"+
textField.getText()+"");
            // JOptionPane.showMessageDialog(btnDelete, "Record Deleted
sucessfully!");

            frame6.setVisible(false);

            EventQueue.invokeLater(new Runnable()
            {
                public void run()
                {
                    try
                    {
                        Mywindow window = new
Mywindow();

                        window.frame.setVisible(true);

                    }
                    catch (Exception e)
                    {
                        e.printStackTrace();
                    }
                }
            });

            st.close();
        }
        catch (Exception e)
        {
            e.printStackTrace();
        }
    }
}

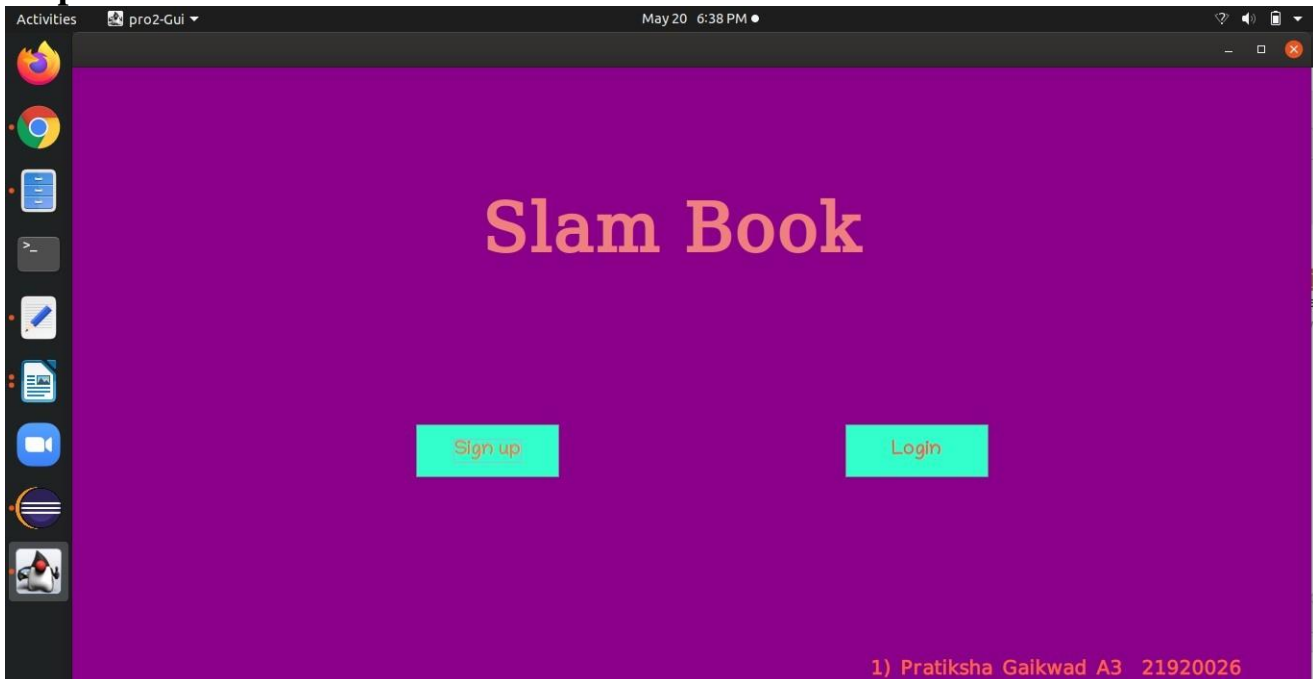
```

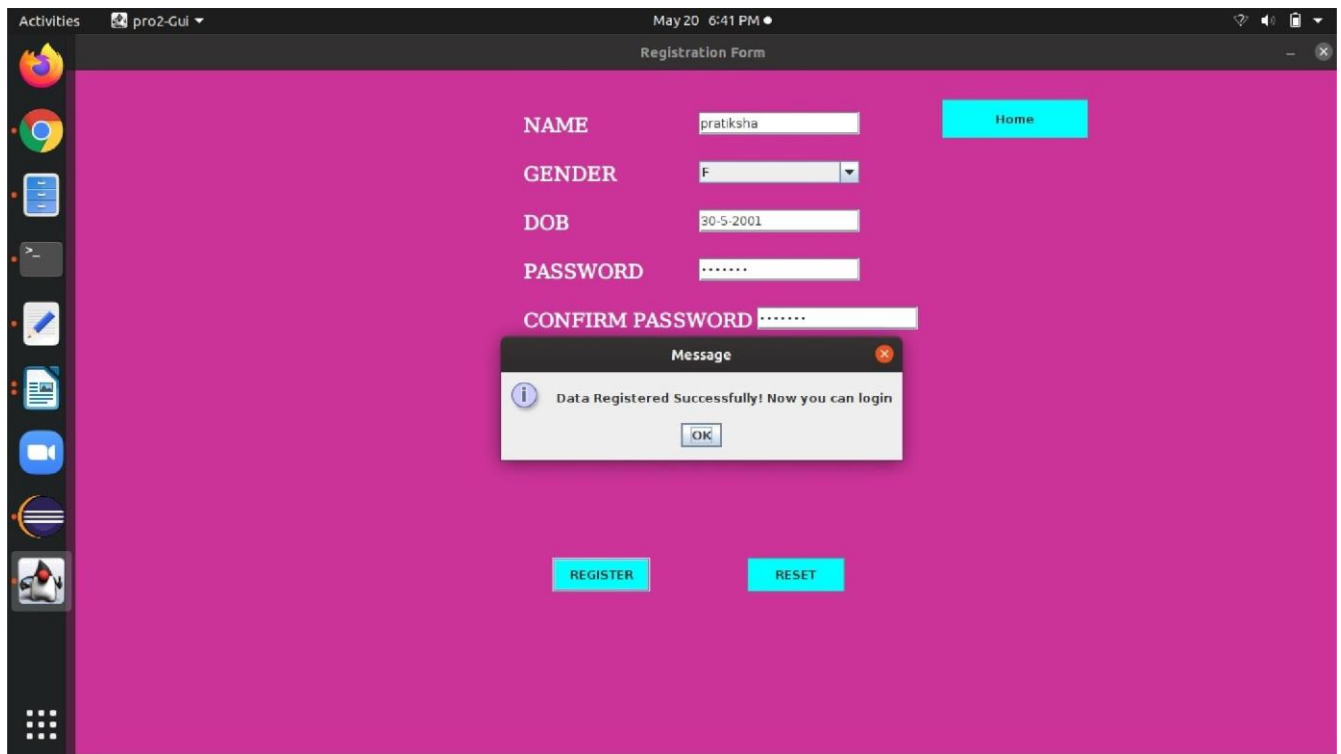
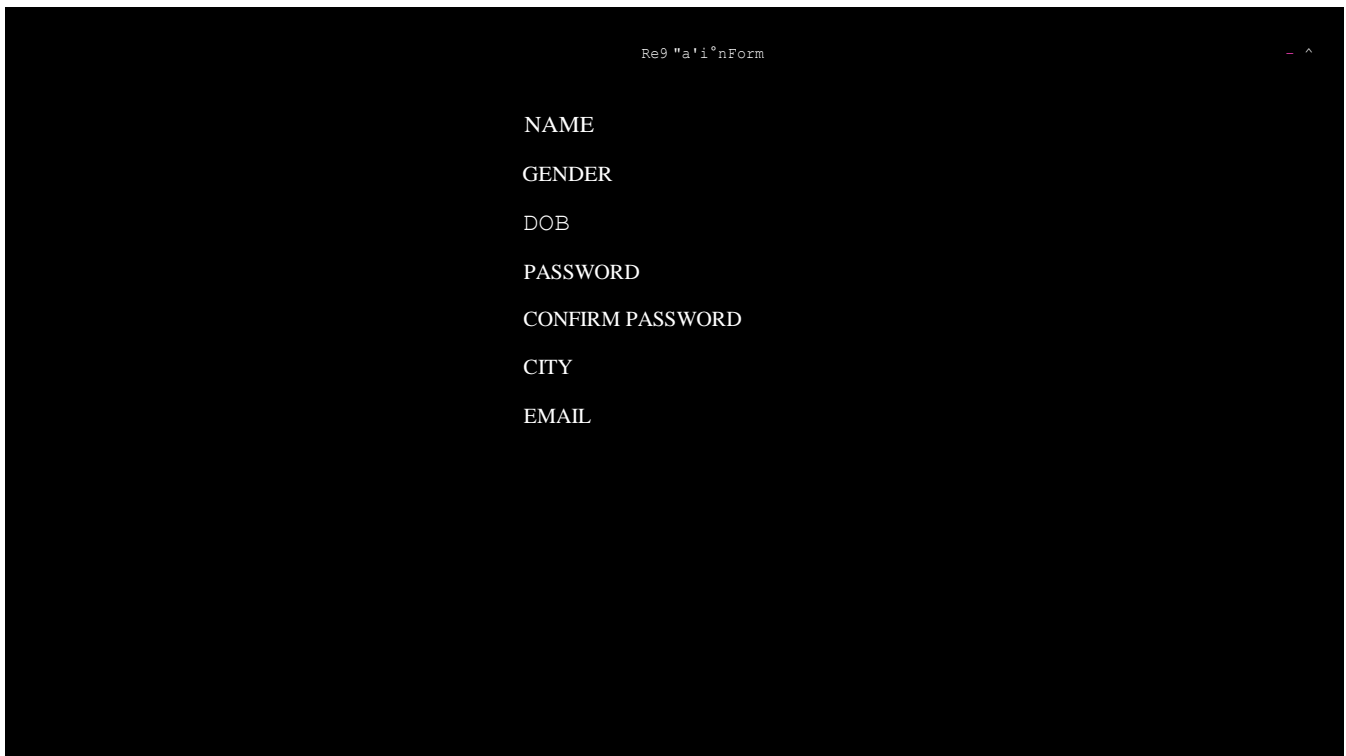
```
});  
btnDelete.setBackground(Color.CYAN);  
btnDelete.setBounds(461, 253, 117, 37);  
frame6.getContentPane().add(btnDelete);
```

```
}
```

```
}
```

output





```
pratiksha@pratiksha:~$ mysql -u pvg -p
Enter password:
Welcome to the MySQL monitor.  Commands end with ; or \g.
Your MySQL connection id is 9
Server version: 8.0.20-0ubuntu0.19.10.1 (Ubuntu)

Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.

Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.

Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.

mysql> use pratiksha;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A

Database changed
mysql> SELECT * FROM regtable;
+-----+-----+-----+-----+-----+-----+-----+
| name      | gender | DOB      | password | conform_password | city  | email              |
+-----+-----+-----+-----+-----+-----+-----+
| alexa     | F      | 20/3/2002 | ale      | ale              | chenn | alexa@gmail.com    |
| shalini   | F      | 2-3-2001  | pvg123   | pvg123           | pune  | shalini@gmail.com  |
| kajal     | F      | 2-2-2001  | kajo     | kajo             | munba | kaja@gmail.com     |
| pratiksha | F      | 30-5-2001 | pvg2001  | pvg2001          | pune  | pratiksha@gmail.com|
+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql>
```

Activities

pro2-Gui

May 20 6:41 PM

pratiksha@pratiksha: ~

Home

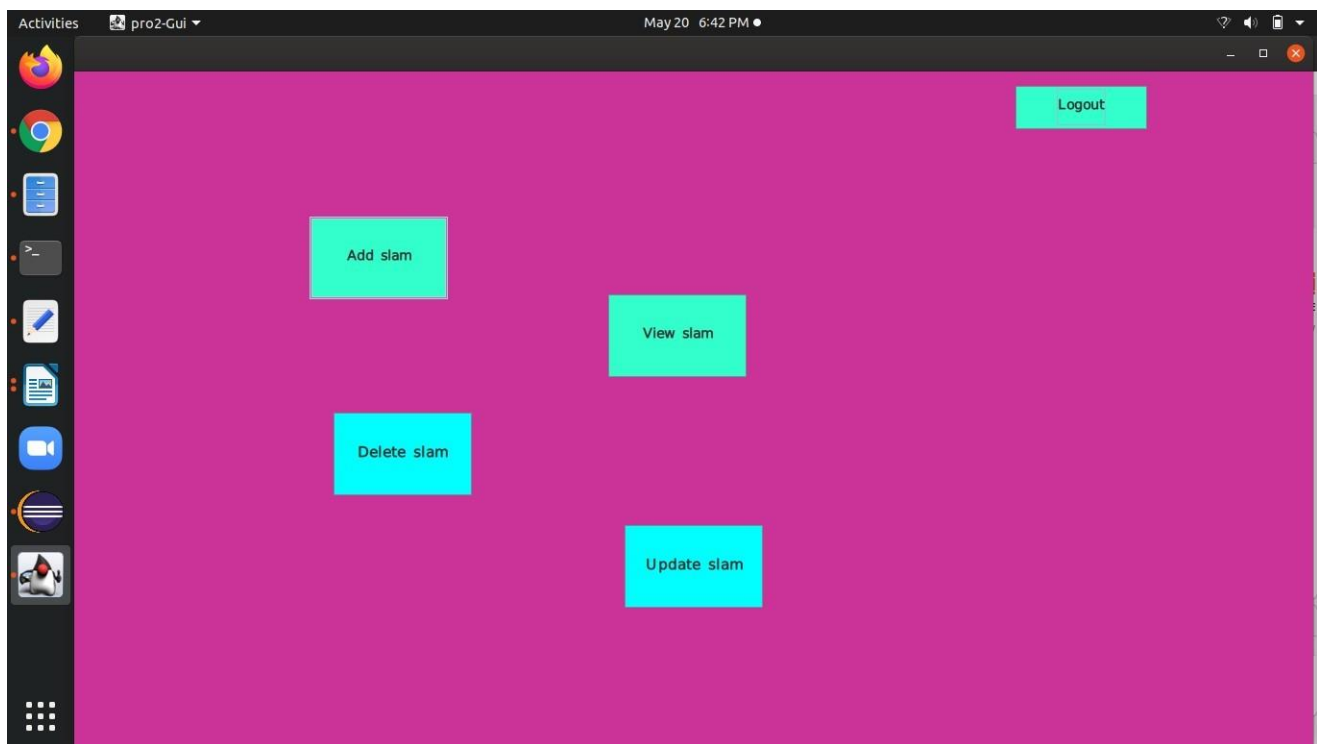
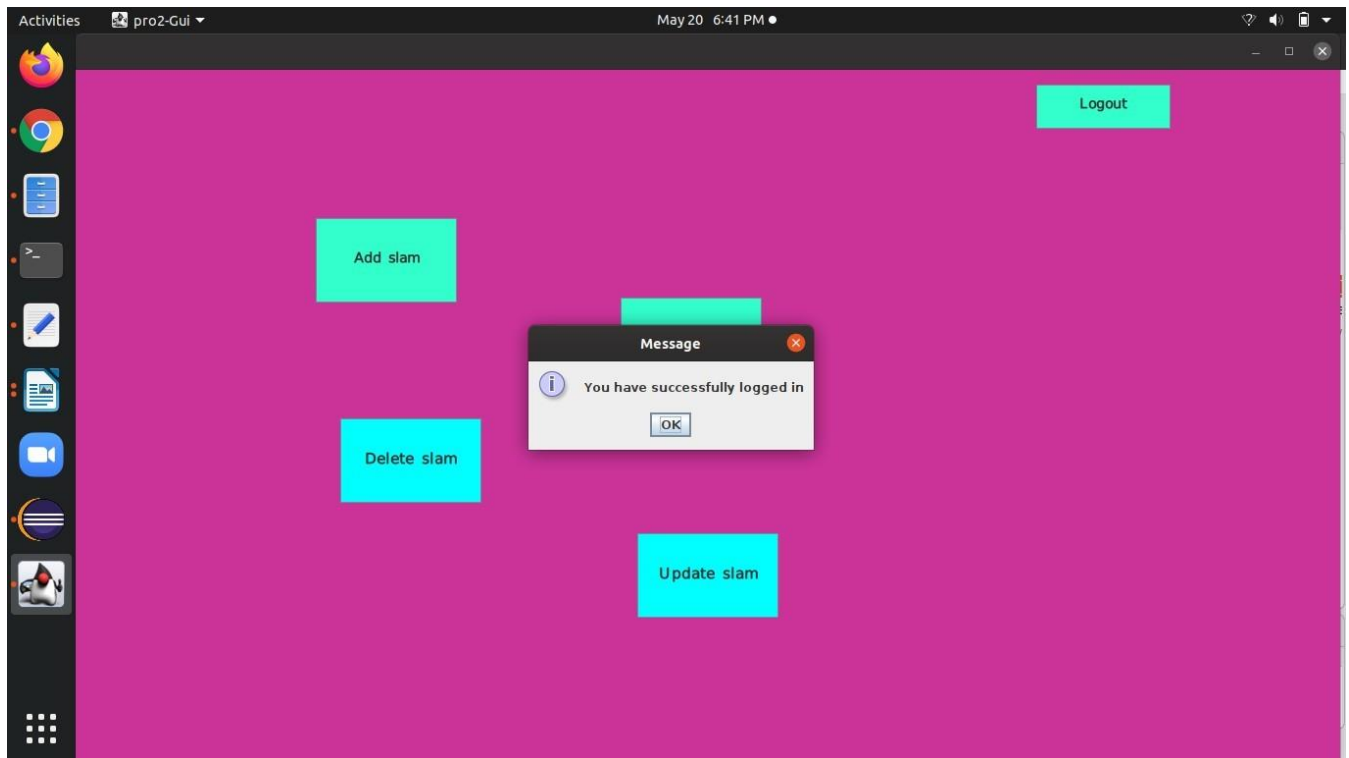
Login

Username

pratiksha

Password

Login



Activities pro2-Gui May 20 6:44 PM

Your Name : siddhi

Nick Name : siddhi

Date of birth : 30-3-2000

Email : siddhi@gmail.com

Hobbies : Acting

Future Plans : nothing

Ideal : mom

Address : chennai

Favorite Holiday Site : beaches

Favorite Actor : Deepika

Favorite Dish : pizza

Worst Fear : nothing

Most Hated Behavior : anger

Worst Enemy : nothing

Life Time Quotation : Enjoy every moment of life

An Unforgettable moment : Manali trip

Secrets : nothing

Logout

SAVE RESET Go To Menu

Activities pro2-Gui May 20 6:44 PM

Your Name : siddhi

Nick Name : siddhi

Date of birth : 30-3-2000

Email : siddhi@gmail.com

Hobbies : Acting

Future Plans : nothing

Ideal : mom

Address : chennai

Favorite Holiday Site : beaches

Favorite Actor : Deepika

Favorite Dish : pizza

Worst Fear : nothing

Most Hated Behavior : anger

Worst Enemy : nothing

Life Time Quotation : Enjoy every moment of life

An Unforgettable moment : Manali trip

Secrets : nothing

Logout

SAVE RESET Go To Menu

Message

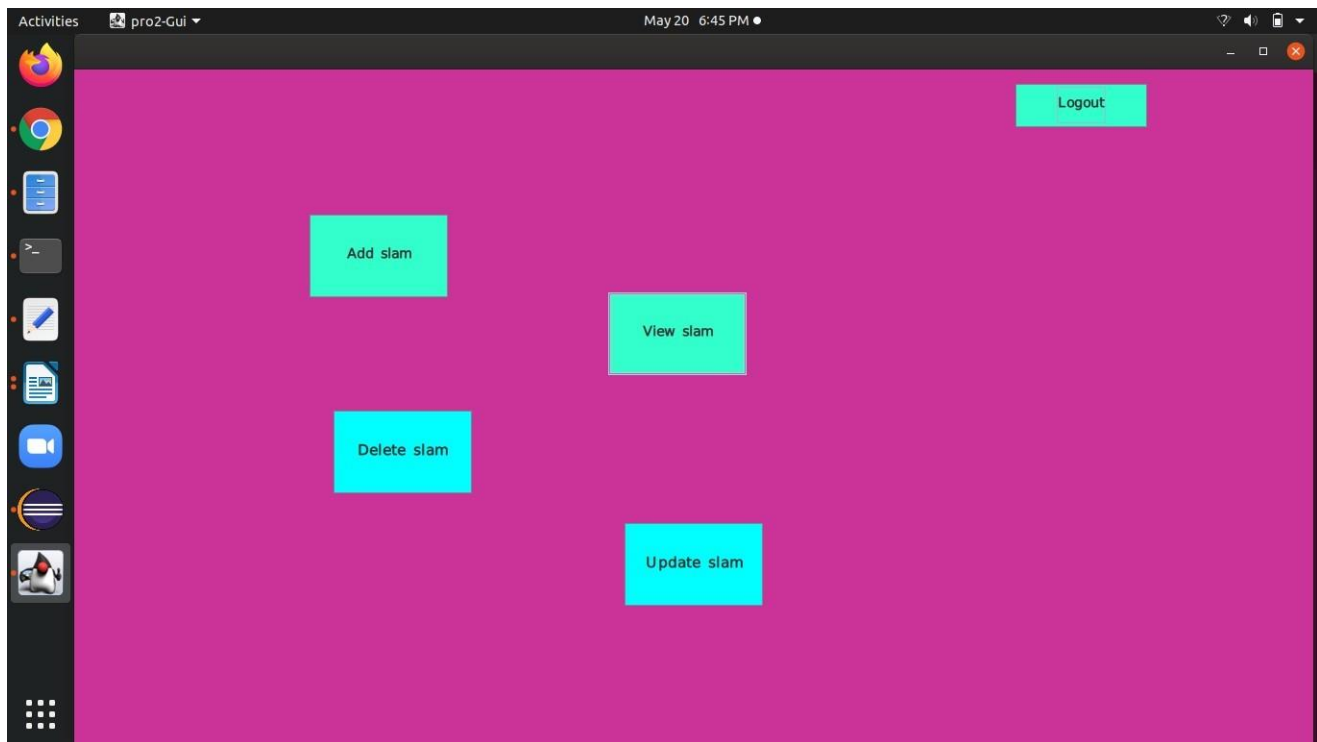
Record Saved Successfully!

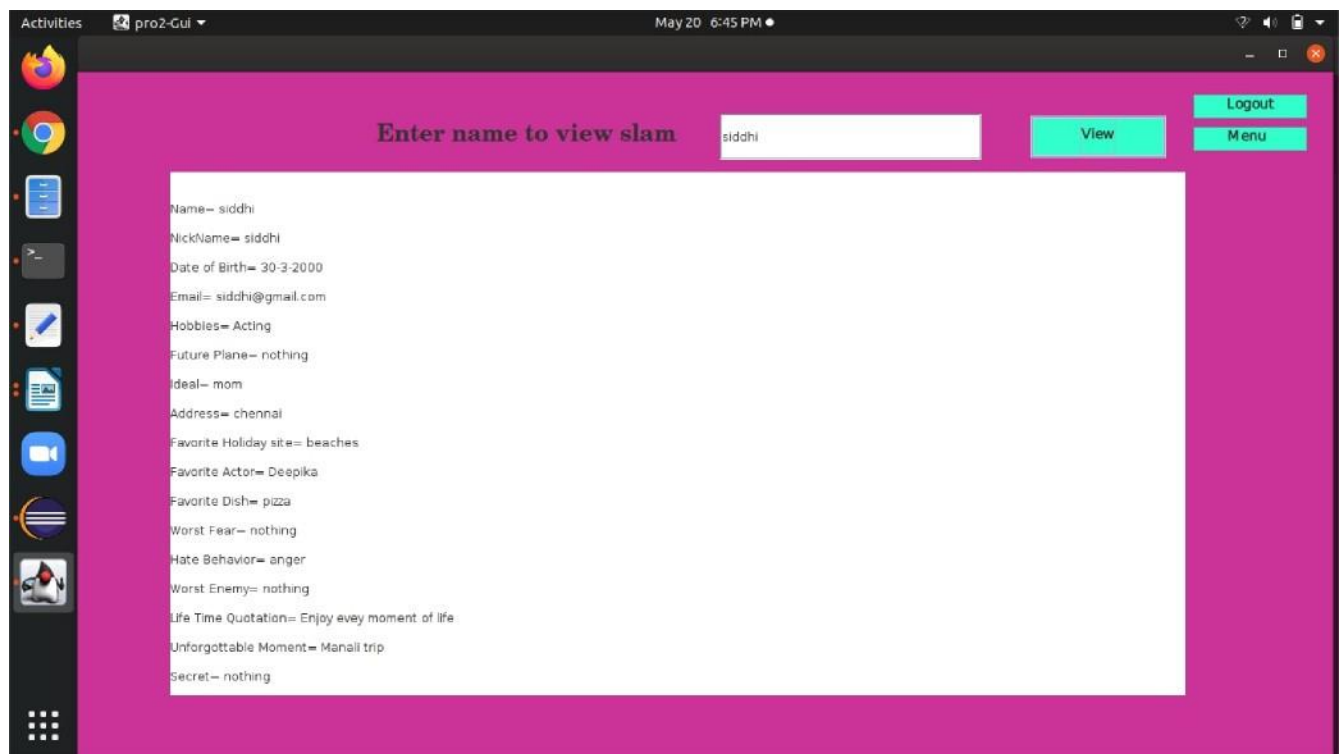
OK

```
Activities Terminal May 20 6:45 PM ● pratiksha@pratiksha: ~
Copyright (c) 2000, 2020, Oracle and/or its affiliates. All rights reserved.
Oracle is a registered trademark of Oracle Corporation and/or its
affiliates. Other names may be trademarks of their respective
owners.
Type 'help;' or '\h' for help. Type '\c' to clear the current input statement.
mysql> use pratiksha;
Reading table information for completion of table and column names
You can turn off this feature to get a quicker startup with -A
Database changed
mysql> SELECT * FROM regtable;
+-----+-----+-----+-----+-----+-----+-----+
| name | gender | DOB | password | conform_password | city | email |
+-----+-----+-----+-----+-----+-----+-----+
| alexa | F | 20/3/2002 | ale | ale | chenni | alexa@gmail.com |
| shalini | F | 2-3-2001 | pvg123 | pvg123 | pune | shalini@gmail.cm |
| kajal | F | 2-2-2001 | kajo | kajo | mumbat | kajao@gmail.com |
| pratiksha | F | 30-5-2001 | pvg2001 | pvg2001 | pune | pratiksha@gmail.com |
+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

mysql> SELECT * FROM info1;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| Name | Nickname | Dob | Email | Hobbies | Fplan | Ideal | Address | f_place | f_actor | f_dish | w_fear | h_behav | w_
enemy | t_got |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| siddhi | siddhi | 30-3-2000 | siddhi@gmail.com | Acting | nothing | mom | chennai | beaches | Deepika | pizza | nothing | anger | no
thing | Enjoy evey moment of life | Manali trip | nothing |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql>
```





Enter name that you want to update :

Activities pro2-Gui May 20 6:47 PM

Your Name : Favorite Holiday Site

Nick Name : Favorite Actor

Date of birth : Favorite Dish

Email : Worst Fear

Hobbies : Most Hated Behavior

Future Plans : Worst Enemy

Ideal : Life Time Quotation

Address : An Unforgettable moment

Secrets

Activities pro2-Gui May 20 6:47 PM

Enter name to view slam

Name= siddhi
NickName= sid
Date of Birth= 1-1-2001
Email= sid@gmail.com
Hobbies= singing
Future Plane= sleeping
Ideal= Mom
Address= chenni
Favorite Holiday site= forts
Favorite Actor= Deepika
Favorite Dish= pizza
Worst Fear= ghost
Hate Behavior= anger
Worst Enemy= nothing
Life Time Quotation= keep smiling
Unforgottable Moment= train jouerny
Secret= nothing

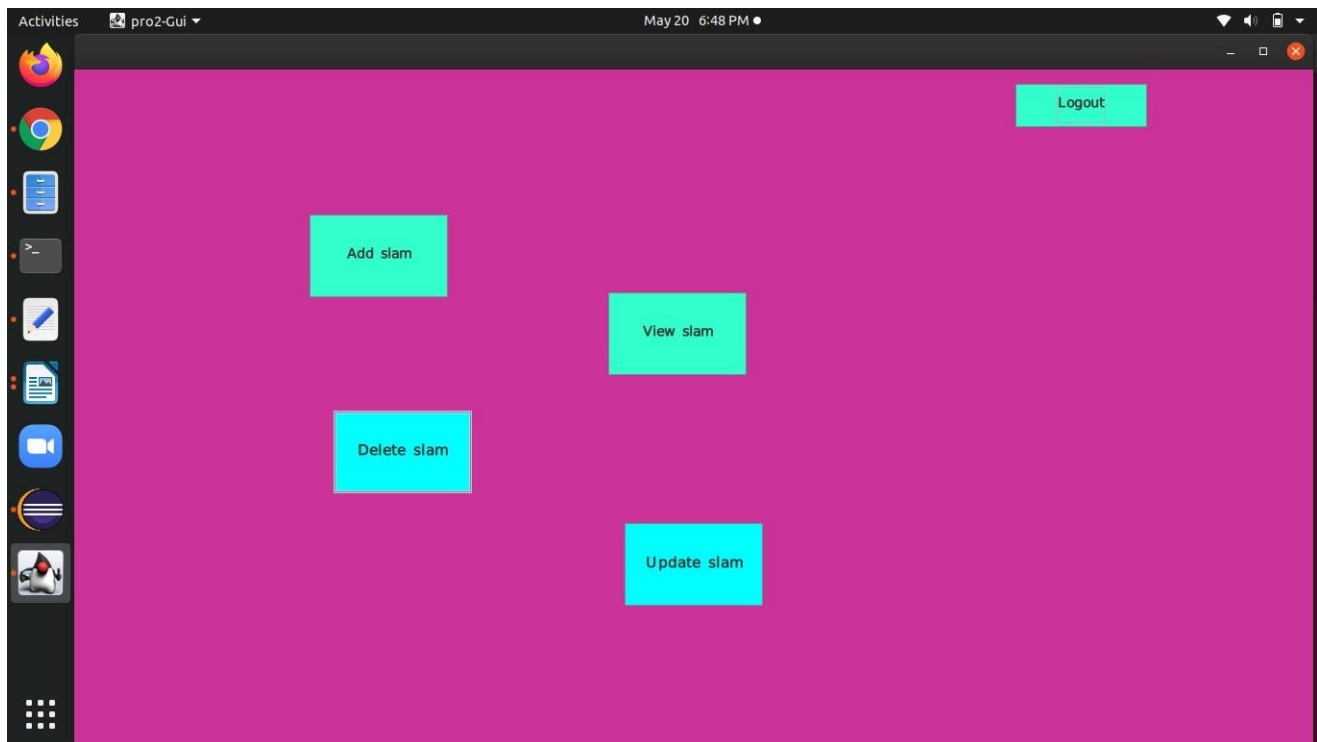
```
Activities Terminal May 20 6:48 PM pratiksha@pratiksha: ~

mysql> SELECT * FROM regtable;
+-----+-----+-----+-----+-----+-----+-----+
| name | gender | DOB | password | conform_password | city | email |
+-----+-----+-----+-----+-----+-----+-----+
| alexa | F | 20/3/2002 | ale | ale | chenni | alexa@gmail.com |
| shalini | F | 2-3-2001 | pvg123 | pvg123 | pune | shalini@gmail.cm |
| kajal | F | 2-2-2001 | kajo | kajo | mumbai | kajao@gmail.com |
| pratiksha | F | 30-5-2001 | pvg2001 | pvg2001 | pune | pratiksha@gmail.com |
+-----+-----+-----+-----+-----+-----+-----+
4 rows in set (0.00 sec)

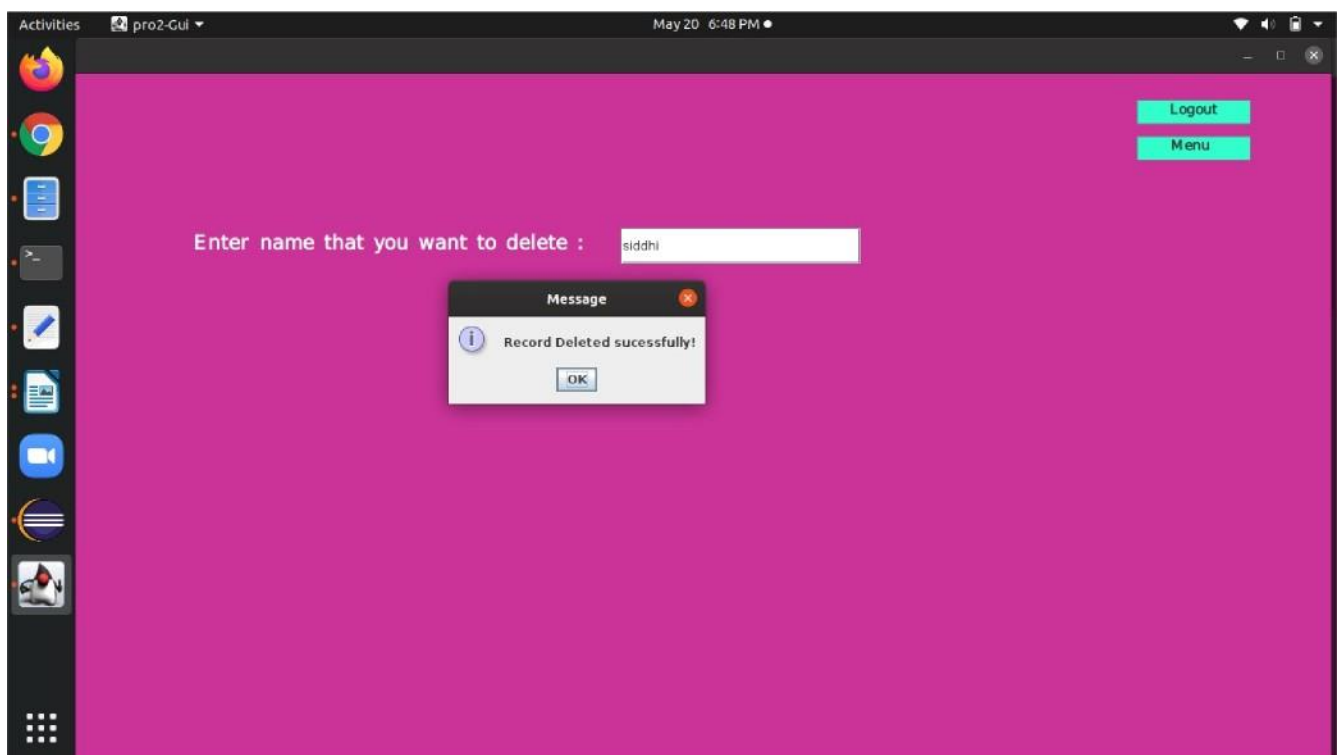
mysql> SELECT * FROM info1;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| Name | Nickname | Dob | Email | Hobbies | Fplan | Ideal | Address | f_place | f_actor | f_dish | w_fear | h_behav | w_
enemy | t_qot | u_moment | secret |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| siddhi | siddhi | 30-3-2000 | siddhi@gmail.com | Acting | nothing | mom | chennai | beaches | Deepika | pizza | nothing | anger | no
thing | Enjoy evey moment of life | Manali trip | nothing |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql> SELECT * FROM info1;
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| Name | Nickname | Dob | Email | Hobbies | Fplan | Ideal | Address | f_place | f_actor | f_dish | w_fear | h_behav | w_enem
y | t_qot | u_moment | secret |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
| siddhi | sid | 1-1-2001 | sid@gmail.com | singing | sleeping | Mom | chennai | forts | Deepika | pizza | ghost | anger | nothin
g | keep smiling | train jouerny | nothing |
+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+-----+
1 row in set (0.00 sec)

mysql>
```



Enter name that you want to delete :



```
Activities Terminal May 20 6:49 PM ● pratiksha@pratiksha: ~

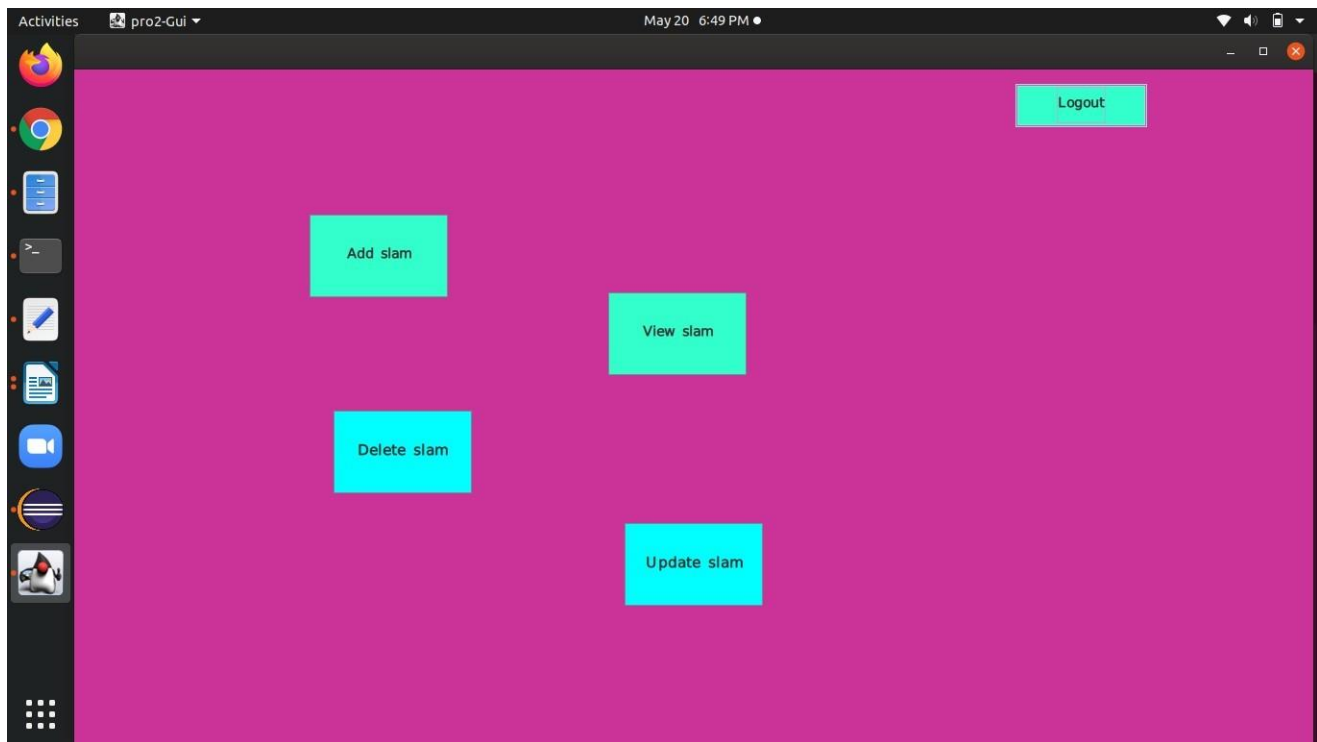
+-----+
| alexa | F | 20/3/2002 | ale | ale | chenni | alexa@gmail.com |
| shalini | F | 2-3-2001 | pvg123 | pvg123 | pune | shalini@gmail.cm |
| kajal | F | 2-2-2001 | kajo | kajo | Mumbai | kajao@gmail.com |
| pratiksha | F | 30-5-2001 | pvg2001 | pvg2001 | pune | pratiksha@gmail.com |
+-----+
4 rows in set (0.00 sec)



mysql> SELECT * FROM info1;
+-----+
| Name | Nickname | Dob | Email | Hobbies | Fplan | Ideal | Address | f_place | f_actor | f_dish | w_fear | h_behav | w_
enemy | t_qot | u_moment | secret |
+-----+
| siddhi | siddhi | 30-3-2000 | siddhi@gmail.com | Acting | nothing | mom | chennai | beaches | Deepika | pizza | nothing | anger | no
thing | Enjoy evey moment of life | Manali trip | nothing |
+-----+
1 row in set (0.00 sec)

mysql> SELECT * FROM info1;
+-----+
| Name | Nickname | Dob | Email | Hobbies | Fplan | Ideal | Address | f_place | f_actor | f_dish | w_fear | h_behav | w_enem
y | t_qot | u_moment | secret |
+-----+
| siddhi | sid | 1-1-2001 | sid@gmail.com | singing | sleeping | Mom | chenni | forts | Deepika | pizza | ghost | anger | nothin
g | keep smiling | train jouerny | nothing |
+-----+
1 row in set (0.00 sec)

mysql> SELECT * FROM info1;
Empty set (0.00 sec)

mysql>
```





logged out

OK

Sign up

Login