### **OBE IMPLEMENTATION: UNIVERSITY SETTING**

**b**y

SYNTAX SQUAD
K.PRANAV RITHWIK[AP22110010337]
CH.YASWANTH[AP22110010383]
P.BALAJI[AP22110010381]
HASITH NAGENDRA[AP22110010359]
KOLLIPARA VISHNU[AP22110010391]

A report for the CS307:Mobile Application Development using JAVA



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

SRM UNIVERSITY AP::AMARAVATI

#### **INDEX**

Introduction	2
Project Modules:	2
Architecture Diagram	3
Module Description	3
Programming Details naming conventions to be used:	3
Table details: departments	4
SOURCE CODE	5
Screen Shots	7
Conclusion	15

# Introduction

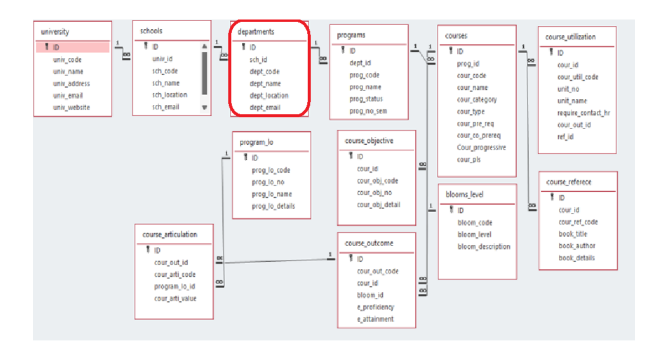
Our University (herewith considered as SRM-AP) is going to implement OBE(Outcome Based Education) in their university and you are assigned in the project to develop a CURD(Create,Update,Retrieve and Delete) windows and mobile application using JAVA programming and Android studio for the same.

### **Project Modules:**

Various Modules available in the project are

- 1.Blooms Level setting
- 2. Program Level Objective Setting
- 3.University
- 4.Schools
- 5.Department
- 6.Programs
- 7.Courses
- 8. Course objective setting
- 9. Course Outcome Setting
- 10. Course Articulation matrix Setting
- 11. Course Utilization Setting
- 12. Course Reference Setting.

# Architecture Diagram



# Module Description

### Module Name: Departments

### **Module Description:**

This module is used to create, Update, Retrieve, Delete (hereafter known as CURD) details of the module and storing the details in the database table (eg. MySQL).

### **Programming Details**

naming conventions to be used:

- class name/activity name:syntaxsquad\_departments
- Function/method name
  - Create: AP22110010337\_departments \_create
  - Update: AP22110010337\_departments\_update
  - Retrieve: AP22110010337\_departments\_retrive
  - o Delete: AP22110010337\_departments\_delete

# Table details: departments

Field Name	Data Type
ID	Integer
sch_id	Integer
dept_code	String
dept_name	String
dept_location	String
Dept_email	String

### SOURCE CODE

### Login.java:

```
import javax.swing.*;
import java.awt.*;
import java.awt.event.*;
import java.sql.*;
public class Login extends JFrame implements ActionListener {
  private JTextField txtUsername;
  private JPasswordField txtPassword;
  private JButton btnLogin, btnReset;
  public Login() {
    setTitle("Login");
    setSize(400, 250);
    setDefaultCloseOperation(EXIT_ON_CLOSE);
    setLocationRelativeTo(null);
    setResizable(false);
    // Main panel setup
    JPanel panel = new JPanel(new GridBagLayout());
    panel.setBorder(BorderFactory.createEmptyBorder(20, 30, 20, 30));
    panel.setBackground(new Color(245, 245, 245));
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
    gbc.fill = GridBagConstraints.HORIZONTAL;
    Font labelFont = new Font("Segoe UI", Font.BOLD, 14);
    Font fieldFont = new Font("Segoe UI", Font.PLAIN, 13);
    JLabel lblUsername = new JLabel("Username:");
    lblUsername.setFont(labelFont);
    gbc.gridx = 0; gbc.gridy = 0;
    panel.add(lblUsername, gbc);
    txtUsername = new JTextField(15);
    txtUsername.setFont(fieldFont);
    txtUsername.setBorder(BorderFactory.createLineBorder(Color.LIGHT_GRAY));
    gbc.gridx = 1;
    panel.add(txtUsername, gbc);
    JLabel lblPassword = new JLabel("Password:");
    lblPassword.setFont(labelFont);
    gbc.gridx = 0; gbc.gridy = 1;
    panel.add(lblPassword, gbc);
    txtPassword = new JPasswordField(15);
    txtPassword.setFont(fieldFont);
```

```
txtPassword.setBorder(BorderFactory.createLineBorder(Color.LIGHT_GRAY));
    gbc.gridx = 1;
    panel.add(txtPassword, gbc);
    btnLogin = createButton("Login");
    gbc.gridx = 0; gbc.gridy = 2;
    panel.add(btnLogin, gbc);
    btnReset = createButton("Reset");
    gbc.gridx = 1;
    panel.add(btnReset, gbc);
    btnLogin.addActionListener(this);
    btnReset.addActionListener(this);
    setContentPane(panel);
    setVisible(true);
  }
  private JButton createButton(String text) {
    JButton btn = new JButton(text);
    btn.setFocusPainted(false);
    btn.setBackground(new Color(66, 133, 244));
    btn.setForeground(Color.WHITE);
    btn.setFont(new Font("Segoe UI", Font.BOLD, 13));
    btn.setPreferredSize(new Dimension(120, 35));
    return btn;
  }
  public void actionPerformed(ActionEvent e) {
    if (e.getSource() == btnLogin) {
       String uname = txtUsername.getText().trim();
       String pwd = new String(txtPassword.getPassword()).trim();
       if (uname.isEmpty() || pwd.isEmpty()) {
         JOptionPane.showMessageDialog(this, "Please fill in all fields.");
         return;
       }
       try (Connection conn =
DriverManager.getConnection("jdbc:sqlite:C:/Users/vamsi/Desktop/Apps/javaapp.db");
          PreparedStatement stmt = conn.prepareStatement("SELECT * FROM users
WHERE uname=? AND pwd=?")) {
         stmt.setString(1, uname);
         stmt.setString(2, pwd);
         ResultSet rs = stmt.executeQuery();
         if (rs.next()) {
            JOptionPane.showMessageDialog(this, "Login Successful");
            dispose(); // close login window
            new syntaxsquad_departments(); // open main UI
         } else {
```

```
JOptionPane.showMessageDialog(this, "Invalid credentials");
}

catch (SQLException ex) {
    ex.printStackTrace();
    JOptionPane.showMessageDialog(this, "Database error: " + ex.getMessage());
}

else if (e.getSource() == btnReset) {
    txtUsername.setText("");
    txtPassword.setText("");
}

public static void main(String[] args) {
    SwingUtilities.invokeLater(Login::new);
}
```

### SyntaxSquad\_departments.java

```
import java.awt.*;
import java.awt.event.*;
import javax.swing.*;
import java.sql.*;
public class SyntaxSquad_departments extends JFrame {
  private static final String URL = "jdbc:sqlite:C:/Users/vamsi/Desktop/Apps/javaapp.db";
  private JTextField txtDeptId, txtDeptCode, txtDeptName, txtDeptLocation, txtDeptEmail,
txtSchId;
  private JTextArea txtDisplay;
  public SyntaxSquad_departments() {
    setTitle("Department Manager");
    setSize(950, 700);
    setDefaultCloseOperation(JFrame.EXIT_ON_CLOSE);
    setLocationRelativeTo(null);
    JPanel content = new JPanel(new BorderLayout(15, 15));
    content.setBorder(BorderFactory.createEmptyBorder(15, 15, 15, 15));
    content.setBackground(new Color(245, 245, 245));
    JPanel formPanel = new JPanel(new GridBagLayout());
    formPanel.setBorder(BorderFactory.createTitledBorder("Department Form"));
    formPanel.setBackground(Color.WHITE);
    GridBagConstraints gbc = new GridBagConstraints();
    gbc.insets = new Insets(10, 10, 10, 10);
```

```
gbc.fill = GridBagConstraints.HORIZONTAL;
    Font labelFont = new Font("Segoe UI", Font.BOLD, 14);
    Font fieldFont = new Font("Segoe UI", Font.PLAIN, 13);
    int y = 0;
    formPanel.add(createLabel("Department ID:", labelFont), gbc(0, y));
    txtDeptId = createTextField(fieldFont); formPanel.add(txtDeptId, gbc(1, y++));
    formPanel.add(createLabel("Dept Code:", labelFont), gbc(0, y));
    txtDeptCode = createTextField(fieldFont); formPanel.add(txtDeptCode, gbc(1, y++));
    formPanel.add(createLabel("Dept Name:", labelFont), gbc(0, y));
    txtDeptName = createTextField(fieldFont); formPanel.add(txtDeptName, gbc(1, y++));
    formPanel.add(createLabel("Location:", labelFont), gbc(0, y));
    txtDeptLocation = createTextField(fieldFont); formPanel.add(txtDeptLocation, gbc(1,
y++));
    formPanel.add(createLabel("Email:", labelFont), gbc(0, y));
    txtDeptEmail = createTextField(fieldFont); formPanel.add(txtDeptEmail, gbc(1, y++));
    formPanel.add(createLabel("School ID:", labelFont), gbc(0, y));
    txtSchId = createTextField(fieldFont); formPanel.add(txtSchId, gbc(1, y++));
    JPanel buttonPanel = new JPanel(new FlowLayout(FlowLayout.CENTER, 20, 10));
    buttonPanel.setBackground(new Color(245, 245, 245));
    JButton btnAdd = createButton("Add");
    JButton btnRetrieve = createButton("Retrieve");
    JButton btnUpdate = createButton("Update");
    JButton btnDelete = createButton("Delete");
    buttonPanel.add(btnAdd);
    buttonPanel.add(btnRetrieve);
    buttonPanel.add(btnUpdate);
    buttonPanel.add(btnDelete);
    txtDisplay = new JTextArea(15, 60);
    txtDisplay.setFont(new Font("Consolas", Font.PLAIN, 13));
    txtDisplay.setEditable(false);
    JScrollPane scrollPane = new JScrollPane(txtDisplay);
    scrollPane.setBorder(BorderFactory.createTitledBorder("Department Records"));
    content.add(formPanel, BorderLayout.NORTH);
    content.add(buttonPanel, BorderLayout.CENTER);
```

```
content.add(scrollPane, BorderLayout.SOUTH);
  setContentPane(content);
  btnAdd.addActionListener(e -> AP22110010337_departments_create());
  btnRetrieve.addActionListener(e -> AP22110010337_departments_retrive());
  btnUpdate.addActionListener(e -> AP22110010337 departments update());
  btnDelete.addActionListener(e -> AP22110010337_departments_delete());
  setVisible(true);
}
private GridBagConstraints gbc(int x, int y) {
  GridBagConstraints gbc = new GridBagConstraints();
  gbc.gridx = x;
  gbc.gridy = y;
  gbc.insets = new Insets(8, 8, 8, 8);
  gbc.fill = GridBagConstraints.HORIZONTAL;
  return gbc;
}
private JLabel createLabel(String text, Font font) {
  JLabel label = new JLabel(text);
  label.setFont(font);
  return label:
}
private JTextField createTextField(Font font) {
  JTextField tf = new JTextField(20);
  tf.setFont(font);
  tf.setBorder(BorderFactory.createLineBorder(Color.LIGHT_GRAY));
  return tf:
}
private JButton createButton(String text) {
  JButton btn = new JButton(text);
  btn.setFocusPainted(false);
  btn.setBackground(new Color(66, 133, 244));
  btn.setForeground(Color.WHITE);
  btn.setFont(new Font("Segoe UI", Font.BOLD, 13));
  btn.setPreferredSize(new Dimension(130, 40));
  return btn;
}
private Connection connect() {
  try {
    Class.forName("org.sqlite.JDBC");
```

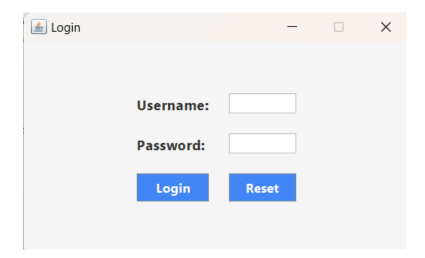
```
return DriverManager.getConnection(URL);
     } catch (Exception e) {
       JOptionPane.showMessageDialog(this, "Connection Error: " + e.getMessage());
       return null;
     }
  }
  private void clearFields() {
    txtDeptId.setText("");
    txtDeptCode.setText("");
    txtDeptName.setText("");
    txtDeptLocation.setText("");
    txtDeptEmail.setText("");
    txtSchId.setText("");
  }
  private boolean validateIdField() {
    if (txtDeptId.getText().trim().isEmpty()) {
       JOptionPane.showMessageDialog(this, "Please enter Department ID.");
       return false:
     }
    try {
       Integer.parseInt(txtDeptId.getText());
       return true:
     } catch (NumberFormatException e) {
       JOptionPane.showMessageDialog(this, "Department ID must be numeric.");
       return false;
    }
  }
  private void AP22110010337_departments_create() {
    String sql = "INSERT INTO departments (dept_code, dept_name, dept_location,
dept_email, sch_id) VALUES (?, ?, ?, ?, ?)";
    try (Connection conn = connect(); PreparedStatement ps = conn.prepareStatement(sql))
       ps.setString(1, txtDeptCode.getText());
       ps.setString(2, txtDeptName.getText());
       ps.setString(3, txtDeptLocation.getText());
       ps.setString(4, txtDeptEmail.getText());
       ps.setInt(5, Integer.parseInt(txtSchId.getText()));
       ps.executeUpdate();
       JOptionPane.showMessageDialog(this, "Added successfully!");
       clearFields();
     } catch (SQLException e) {
       JOptionPane.showMessageDialog(this, "Insert Error: " + e.getMessage());
     }
```

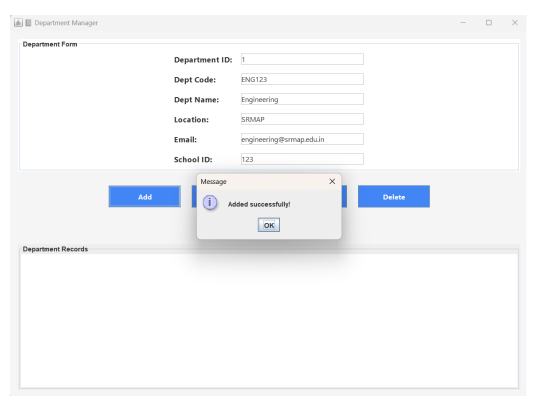
{

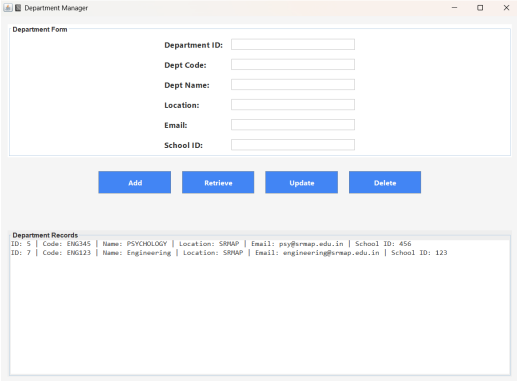
```
}
  private void AP22110010337_departments_retrive() {
    String sql = "SELECT * FROM departments";
    txtDisplay.setText("");
    try (Connection conn = connect(); Statement stmt = conn.createStatement(); ResultSet rs
= stmt.executeQuery(sql)) {
       while (rs.next()) {
         txtDisplay.append("ID: " + rs.getInt("ID") +
              " | Code: " + rs.getString("dept_code") +
              " | Name: " + rs.getString("dept_name") +
              " | Location: " + rs.getString("dept_location") +
              " | Email: " + rs.getString("dept_email") +
              " | School ID: " + rs.getInt("sch_id") + "\n");
       }
     } catch (SQLException e) {
       JOptionPane.showMessageDialog(this, "Fetch Error: " + e.getMessage());
    }
  }
  private void AP22110010337_departments_update() {
    if (!validateIdField()) return;
    String sql = "UPDATE departments SET dept_code=?, dept_name=?, dept_location=?,
dept email=?, sch id=? WHERE ID=?";
    try (Connection conn = connect(); PreparedStatement ps = conn.prepareStatement(sql))
{
       ps.setString(1, txtDeptCode.getText());
       ps.setString(2, txtDeptName.getText());
       ps.setString(3, txtDeptLocation.getText());
       ps.setString(4, txtDeptEmail.getText());
       ps.setInt(5, Integer.parseInt(txtSchId.getText()));
       ps.setInt(6, Integer.parseInt(txtDeptId.getText()));
       int rows = ps.executeUpdate();
       if (rows > 0) {
         JOptionPane.showMessageDialog(this, "Updated successfully!");
         clearFields();
       } else {
         JOptionPane.showMessageDialog(this, "No matching record found.");
     } catch (SQLException e) {
       JOptionPane.showMessageDialog(this, "Update Error: " + e.getMessage());
     }
  }
  private void AP22110010337_departments_delete() {
    if (!validateIdField()) return;
```

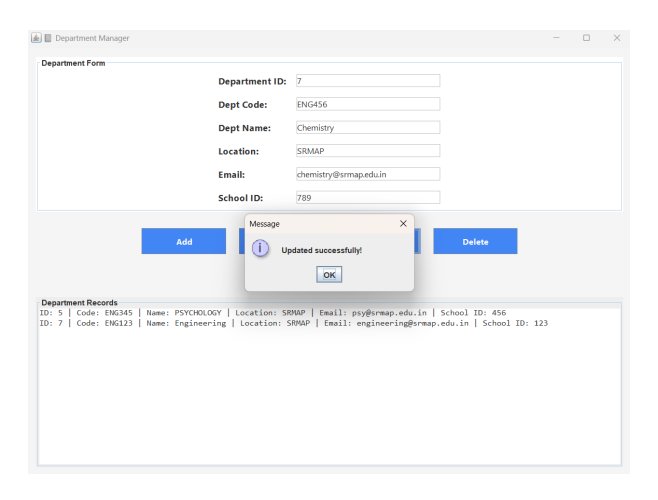
```
String sql = "DELETE FROM departments WHERE ID=?";
    try (Connection conn = connect(); PreparedStatement ps = conn.prepareStatement(sql))
{
       ps.setInt(1, Integer.parseInt(txtDeptId.getText()));
       int rows = ps.executeUpdate();
       if (rows > 0) {
         JOptionPane.showMessageDialog(this, "Deleted successfully!");
         clearFields();
       } else {
         JOptionPane.showMessageDialog(this, "No matching record found.");
    } catch (SQLException e) {
       JOptionPane.showMessageDialog(this, "Delete Error: " + e.getMessage());
    }
  }
  public static void main(String[] args) {
    SwingUtilities.invokeLater(SyntaxSquad_departments::new);
  }
}
```

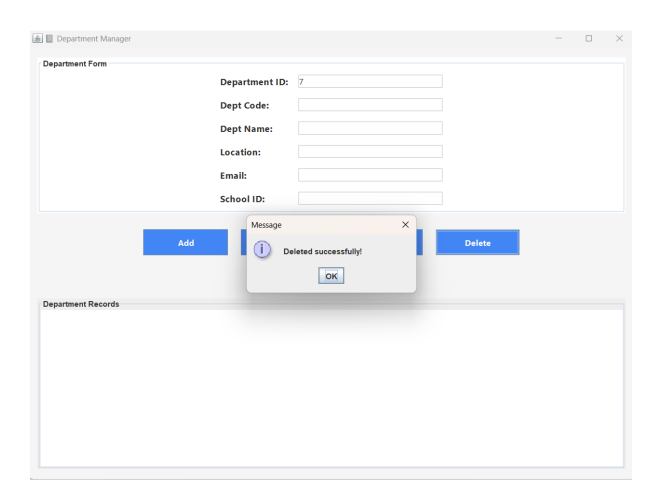
# Screen Shots











### Conclusion

This project successfully demonstrates the design and development of a desktop-based Academic Department Management System using Java Swing and SQLite. It incorporates essential CRUD (Create, Read, Update, Delete) functionalities that allow users to manage departmental records efficiently. The integration of a secure login system adds an additional layer of authentication, ensuring that only authorized users can access and manipulate the data. The use of Java Swing provided a user-friendly graphical interface, while SQLite offered a lightweight, yet powerful, backend database suitable for standalone applications. Overall, the project lays a strong foundation for further development, such as adding roles (Admin/User), enhancing UI design, implementing validation checks, and scaling up to networked or cloud-based systems for larger institutions.

#### GitHub Link:

https://github.com/Pranav-8080/Java\_Departments