import java.sql.Connection;  
import java.sql.DriverManager;  
import java.sql.SQLException;

public class DBConnection {  
    public static Connection getConnection() {  
        try {  
            Class.forName("org.sqlite.JDBC");  
            return DriverManager.getConnection("jdbc:sqlite:registration.db");  
        } catch (Exception e) {  
            e.printStackTrace();  
            return null;  
        }  
    }  
}

***JFrame Code***

import javax.swing.\*;  
import javax.swing.table.DefaultTableModel;  
import java.awt.\*;  
import java.awt.event.\*;  
import java.sql.\*;

public class RegistrationForm extends JFrame {  
    JTextField txtName, txtMobile;  
    JTextArea txtAddress;  
    JRadioButton male, female;  
    JComboBox<String> cbDay, cbMonth, cbYear;  
    JCheckBox terms;  
    JTable table;  
    DefaultTableModel model;

    public RegistrationForm() {  
        setTitle("Registration Form");  
        setSize(800, 500);  
        setLayout(null);  
        setDefaultCloseOperation(EXIT\_ON\_CLOSE);

        JLabel lblName = new JLabel("Name:");  
        JLabel lblMobile = new JLabel("Mobile:");  
        JLabel lblGender = new JLabel("Gender:");  
        JLabel lblDOB = new JLabel("DOB:");  
        JLabel lblAddress = new JLabel("Address:");

        txtName = new JTextField();  
        txtMobile = new JTextField();  
        txtAddress = new JTextArea();

        male = new JRadioButton("Male");  
        female = new JRadioButton("Female");  
        ButtonGroup genderGroup = new ButtonGroup();  
        genderGroup.add(male);  
        genderGroup.add(female);

        cbDay = new JComboBox<>();  
        cbMonth = new JComboBox<>();  
        cbYear = new JComboBox<>();

        for (int i = 1; i <= 31; i++) cbDay.addItem(String.valueOf(i));  
        for (int i = 1; i <= 12; i++) cbMonth.addItem(String.valueOf(i));  
        for (int i = 1980; i <= 2024; i++) cbYear.addItem(String.valueOf(i));

        terms = new JCheckBox("Accept Terms And Conditions");

        JButton btnSubmit = new JButton("Submit");  
        JButton btnReset = new JButton("Reset");

        lblName.setBounds(30, 30, 80, 25);  
        txtName.setBounds(130, 30, 200, 25);  
        lblMobile.setBounds(30, 70, 80, 25);  
        txtMobile.setBounds(130, 70, 200, 25);  
        lblGender.setBounds(30, 110, 80, 25);  
        male.setBounds(130, 110, 70, 25);  
        female.setBounds(210, 110, 80, 25);  
        lblDOB.setBounds(30, 150, 80, 25);  
        cbDay.setBounds(130, 150, 50, 25);  
        cbMonth.setBounds(190, 150, 50, 25);  
        cbYear.setBounds(250, 150, 70, 25);  
        lblAddress.setBounds(30, 190, 80, 25);  
        txtAddress.setBounds(130, 190, 200, 60);  
        terms.setBounds(30, 260, 250, 25);  
        btnSubmit.setBounds(30, 300, 100, 25);  
        btnReset.setBounds(140, 300, 100, 25);

        add(lblName); add(txtName); add(lblMobile); add(txtMobile);  
        add(lblGender); add(male); add(female); add(lblDOB);  
        add(cbDay); add(cbMonth); add(cbYear);  
        add(lblAddress); add(txtAddress); add(terms);  
        add(btnSubmit); add(btnReset);

        // Table section  
        model = new DefaultTableModel();  
        model.setColumnIdentifiers(new String[]{"ID", "Name", "Gender", "DOB", "Address", "Mobile"});  
        table = new JTable(model);  
        JScrollPane scrollPane = new JScrollPane(table);  
        scrollPane.setBounds(360, 30, 400, 300);  
        add(scrollPane);

        btnSubmit.addActionListener(e -> submitData());  
        btnReset.addActionListener(e -> clearForm());

        loadTableData();  
        setVisible(true);  
    }

    void submitData() {  
        String name = txtName.getText();  
        String mobile = txtMobile.getText();  
        String gender = male.isSelected() ? "Male" : (female.isSelected() ? "Female" : "");  
        String dob = cbDay.getSelectedItem() + "/" + cbMonth.getSelectedItem() + "/" + cbYear.getSelectedItem();  
        String address = txtAddress.getText();

        if (name.isEmpty() || mobile.isEmpty() || gender.isEmpty() || address.isEmpty() || !terms.isSelected()) {  
            JOptionPane.showMessageDialog(this, "Please fill all fields and accept terms.");  
            return;  
        }

        try (Connection conn = DBConnection.getConnection()) {  
            PreparedStatement ps = conn.prepareStatement("INSERT INTO users (name, mobile, gender, dob, address) VALUES (?, ?, ?, ?, ?)");  
            ps.setString(1, name);  
            ps.setString(2, mobile);  
            ps.setString(3, gender);  
            ps.setString(4, dob);  
            ps.setString(5, address);  
            ps.executeUpdate();  
            JOptionPane.showMessageDialog(this, "Data saved!");  
            clearForm();  
            loadTableData();  
        } catch (SQLException ex) {  
            ex.printStackTrace();  
            JOptionPane.showMessageDialog(this, "Database Error!");  
        }  
    }

    void clearForm() {  
        txtName.setText("");  
        txtMobile.setText("");  
        genderGroup.clearSelection();  
        cbDay.setSelectedIndex(0);  
        cbMonth.setSelectedIndex(0);  
        cbYear.setSelectedIndex(0);  
        txtAddress.setText("");  
        terms.setSelected(false);  
    }

    void loadTableData() {  
        model.setRowCount(0);  
        try (Connection conn = DBConnection.getConnection()) {  
            Statement stmt = conn.createStatement();  
            ResultSet rs = stmt.executeQuery("SELECT \* FROM users");  
            while (rs.next()) {  
                model.addRow(new Object[]{  
                        rs.getInt("id"),  
                        rs.getString("name"),  
                        rs.getString("gender"),  
                        rs.getString("dob"),  
                        rs.getString("address"),  
                        rs.getString("mobile")  
                });  
            }  
        } catch (SQLException ex) {  
            ex.printStackTrace();  
        }  
    }

    public static void main(String[] args) {  
        new RegistrationForm();  
    }  
}