SSN COLLEGE OF ENGINEERING, KALAVAKKAM DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

UCS1711 - MOBILE APPLICATION DEVELOPMENT LAB Assignment 1

Name: Jayannthan PT Dept: CSE 'A'

Roll No.: 205001049

Generate a Health Insurance registration form to register the patient details under each group.

Patient Details

a. Assign a title for the registration form(TextView- textSize, textStyle , typeface)

Group1 Patient Details

- b. Patient Name. Specify some font and colour. (use TextView, EditText-standard)
- c. Patient Phone Number (Mobile or Landline use Checkbox)
- d. Address (use TextView, EditText-standard)
- e. Age (TextView, EditText)
- f. Date of Birth (DatePicker)
- g. Gender (RadioButton)
- h. Marital Status (Spinner)

Employer Details

- a) Patient Employer
- b) Employment Status (full time, parttime, unemployed, retired, student, other Checkbox)

Emergency contact Details

- a) Name (EditText)
- b) Relationship (EditText)
- c) Address (Textarea)
- d) Phone Number (EditText- inputType, phoneNumber)

Use Submit (Button) to submit the details and display the contents. Use Reset button to clear the form.

Additional: Display using Table layout create an output window using OPENGL and to draw the following basic output primitives:

Ex. No:1 Date: 26/8/2023

Title of the Program: Generate a Health Insurance registration form to register the patient details under each group

Objective:

The objective of the Health Insurance Android App project is to create a user-friendly application that allows users to input their personal details, employment information, and emergency contact details. The entered data is then displayed in a well-organized manner for the user's review.

Algorithm:

- 1. Create the main activity layout (**activity_main.xml**) with input fields for patient details, employment information, and emergency contact details.
- 2. Implement the logic to retrieve user input from the main activity, including handling radio buttons, checkboxes, and date picker.
- 3. Design the display data activity layout (activity_display_data.xml) using a ScrollView, TableLayout, and TableRow structure to display the entered data in a tabular format
- 4. Pass the collected data from the main activity to the display data activity using an intent with extras.
- 5. In the display data activity, retrieve the data from the intent and populate the appropriate **TextView** elements in the layout.

Features used:

- 1. **EditText** widgets for user input.
- 2. RadioGroup and RadioButton widgets for gender selection.
- 3. **Spinner** widget for selecting marital status.
- 4. **CheckBox** widgets for selecting multiple options (employment status).
- 5. **DatePicker** widget for selecting the date of birth.
- 6. Passing data between activities using intents with extras.

Source code:

MainActivity.java

```
package com.example.healthinsurance;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.ArrayAdapter;
import android.widget.Button;
import android.widget.CheckBox;
import android.widget.DatePicker;
import android.widget.EditText;
import android.widget.RadioButton;
import android.widget.RadioGroup;
import android.widget.Spinner;
import java.text.SimpleDateFormat;
```

```
import java.util.Calendar;
public class MainActivity extends AppCompatActivity {
    // Declare your view elements
    EditText patientNameEditText, addressEditText, ageEditText, employerEditText,
            emergencyNameEditText, relationshipEditText, emergencyAddressEditText,
            emergencyPhoneNumberEditText;
    RadioGroup genderRadioGroup;
    RadioButton maleRadioButton, femaleRadioButton, otherRadioButton;
    Spinner maritalStatusSpinner;
    CheckBox mobileCheckBox, landlineCheckBox, fullTimeCheckBox, partTimeCheckBox;
    DatePicker dateOfBirthDatePicker;
    Button submitButton, resetButton;
   @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        // Initialize your view elements
        patientNameEditText = findViewById(R.id.patientNameEditText);
        addressEditText = findViewById(R.id.addressEditText);
        ageEditText = findViewById(R.id.ageEditText);
        employerEditText = findViewById(R.id.employerEditText);
        emergencyNameEditText = findViewById(R.id.emergencyNameEditText);
        relationshipEditText = findViewById(R.id.relationshipEditText);
        emergencyAddressEditText = findViewById(R.id.emergencyAddressEditText);
        emergencyPhoneNumberEditText = findViewById(R.id.emergencyPhoneNumberEditText);
        genderRadioGroup = findViewById(R.id.genderRadioGroup);
        maleRadioButton = findViewById(R.id.maleRadioButton);
        femaleRadioButton = findViewById(R.id.femaleRadioButton);
        otherRadioButton = findViewById(R.id.otherRadioButton);
        mobileCheckBox = findViewById(R.id.mobileCheckBox);
        landlineCheckBox = findViewById(R.id.landlineCheckBox);
        fullTimeCheckBox = findViewById(R.id.fullTimeCheckBox);
        partTimeCheckBox = findViewById(R.id.partTimeCheckBox);
        dateOfBirthDatePicker = findViewById(R.id.dateOfBirthDatePicker);
        submitButton = findViewById(R.id.submitButton);
        resetButton = findViewById(R.id.resetButton);
        // Outside the OnClickListener block
        Spinner maritalStatusSpinner = findViewById(R.id.displayMaritalStatusSpinner);
        ArrayAdapter<CharSequence> adapter = ArrayAdapter.createFromResource(
```

```
MainActivity.this, R.array.marital status options,
android.R.layout.simple spinner item);
       adapter.setDropDownViewResource(android.R.layout.simple spinner dropdown item);
       maritalStatusSpinner.setAdapter(adapter);
       // Inside the OnClickListener block
       submitButton.setOnClickListener(new View.OnClickListener() {
           @Override
           public void onClick(View view) {
               String patientName = patientNameEditText.getText().toString();
               String address = addressEditText.getText().toString();
               String ageStr = ageEditText.getText().toString();
               int age = 0;
               if (!ageStr.isEmpty()) {
                   age = Integer.parseInt(ageStr);
               String employer = employerEditText.getText().toString();
               String employmentStatus = "";
               if (fullTimeCheckBox.isChecked()) {
                   employmentStatus = "Full Time";
               } else if (partTimeCheckBox.isChecked()) {
                   employmentStatus = "Part Time";
               String maritalStatus = maritalStatusSpinner.getSelectedItem().toString();
               String emergencyContactName = emergencyNameEditText.getText().toString();
               String relationship = relationshipEditText.getText().toString();
               String emergencyContactAddress =
emergencyAddressEditText.getText().toString();
               String emergencyContactPhoneNumber =
emergencyPhoneNumberEditText.getText().toString();
               int selectedGenderId = genderRadioGroup.getCheckedRadioButtonId();
               RadioButton selectedGenderRadioButton = findViewById(selectedGenderId);
               String gender = selectedGenderRadioButton.getText().toString();
               int year = dateOfBirthDatePicker.getYear();
               int month = dateOfBirthDatePicker.getMonth() + 1; // DatePicker month is
0-based
               int day = dateOfBirthDatePicker.getDayOfMonth();
               String dateOfBirth = year + "-" + month + "-" + day;
               Intent intent = new Intent(MainActivity.this, DisplayDataActivity.class);
               intent.putExtra("patientName", patientName);
               intent.putExtra("address", address);
               intent.putExtra("age", age);
               intent.putExtra("employer", employer);
               intent.putExtra("employmentStatus", employmentStatus);
```

```
intent.putExtra("relationship", relationship);
                intent.putExtra("emergencyContactAddress", emergencyContactAddress);
                intent.putExtra("emergencyContactPhoneNumber",
emergencyContactPhoneNumber);
               intent.putExtra("gender", gender);
                intent.putExtra("maritalStatus", maritalStatus);
                intent.putExtra("dateOfBirth", dateOfBirth);
               startActivity(intent);
       });
       resetButton.setOnClickListener(new View.OnClickListener() {
           @Override
           public void onClick(View view) {
               // Clear all input fields
               patientNameEditText.getText().clear();
               addressEditText.getText().clear();
               ageEditText.getText().clear();
                employerEditText.getText().clear();
                emergencyNameEditText.getText().clear();
                relationshipEditText.getText().clear();
                emergencyAddressEditText.getText().clear();
                emergencyPhoneNumberEditText.getText().clear();
               genderRadioGroup.clearCheck();
               maritalStatusSpinner.setSelection(0); // Reset to the first item in the
               mobileCheckBox.setChecked(false);
               landlineCheckBox.setChecked(false);
               fullTimeCheckBox.setChecked(false);
               partTimeCheckBox.setChecked(false);
               Calendar calendar = Calendar.getInstance();
                int year = calendar.get(Calendar.YEAR);
                int month = calendar.get(Calendar.MONTH);
                int day = calendar.get(Calendar.DAY_OF_MONTH);
               dateOfBirthDatePicker.updateDate(year, month, day);
       });
       Calendar calendar = Calendar.getInstance();
       SimpleDateFormat dateFormat = new SimpleDateFormat("yyyy-MM-dd");
       String currentDate = dateFormat.format(calendar.getTime());
       String[] dateParts = currentDate.split("-");
       int year = Integer.parseInt(dateParts[0]);
       int month = Integer.parseInt(dateParts[1]) - 1; // Month is 0-based
       int day = Integer.parseInt(dateParts[2]);
       dateOfBirthDatePicker.init(year, month, day, null);
```

• activity_main.xml

```
<?xml version="1.0" encoding="utf-8"?>
<ScrollView xmlns:android="http://schemas.android.com/apk/res/android"</pre>
android:layout width="match parent" android:layout height="wrap content">
    <LinearLayout android:layout_width="match_parent" android:layout_height="wrap_content"</pre>
android:orientation="vertical" android:padding="16dp">
        <TextView android:layout width="wrap content" android:layout height="wrap content"
android:text="@string/health_insurance_registration_form" android:textSize="24sp"
android:textStyle="bold" android:typeface="serif" android:layout_gravity="center"
android:layout_marginBottom="16dp"/>
        <TableLayout android:layout width="match parent"</pre>
android:layout_height="wrap_content">
            <!-- Group: Patient Details -->
            <TableRow>
                <TextView android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Patient Details"
android:textStyle="bold" android:layout_span="2" android:paddingBottom="8dp"
android:paddingTop="16dp"/>
            </TableRow>
            <TableRow>
                <TextView android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Patient Name:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <EditText android:id="@+id/patientNameEditText" android:layout width="0dp"
android:layout_height="wrap_content" android:hint="Enter patient name"
android:layout weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Patient Phone Number:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <CheckBox android:id="@+id/mobileCheckBox"</pre>
android:layout width="wrap content" android:layout height="wrap content"
android:text="Mobile"/>
                <CheckBox android:id="@+id/landlineCheckBox"</pre>
android:layout_width="wrap_content" android:layout_height="wrap_content"
android:text="Landline"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Address:" android:textColor="#000000"
android:paddingEnd="8dp"/>
```

```
<EditText android:id="@+id/addressEditText" android:layout_width="0dp"
android:layout_height="wrap_content" android:hint="Enter address"
android:layout weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Age:" android:textColor="#000000"
android:paddingEnd="8dp"/>
                <EditText android:id="@+id/ageEditText" android:layout_width="0dp"
android:layout_height="wrap_content" android:hint="Enter age" android:inputType="number"
android:layout_weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap content"
android:layout height="wrap content" android:text="Date of Birth:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <DatePicker android:id="@+id/dateOfBirthDatePicker"</pre>
android:layout_width="0dp" android:layout_height="wrap_content"
android:layout weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout height="wrap content" android:text="Gender:" android:textColor="#000000"
android:paddingEnd="8dp"/>
                <RadioGroup android:id="@+id/genderRadioGroup" android:layout_width="0dp"</pre>
android:layout_height="wrap_content" android:orientation="horizontal"
android:layout_weight="1">
                    <RadioButton android:id="@+id/maleRadioButton"</pre>
android:layout_width="wrap_content" android:layout_height="wrap_content"
android:text="Male"/>
                    <RadioButton android:id="@+id/femaleRadioButton"</pre>
android:layout_width="wrap_content" android:layout_height="wrap_content"
android:text="Female"/>
                    <RadioButton android:id="@+id/otherRadioButton"</pre>
android:layout width="wrap content" android:layout height="wrap content"
android:text="Other"/>
                </RadioGroup>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Marital Status:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <Spinner android:id="@+id/displayMaritalStatusSpinner"</pre>
android:layout_width="0dp" android:layout_height="wrap_content"
android:layout_weight="1"/>
            </TableRow>
            <TableRow>
```

```
<TextView android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Employer Details"
android:textStyle="bold" android:layout_span="2" android:paddingBottom="8dp"
android:paddingTop="16dp"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Patient Employer:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <EditText android:id="@+id/employerEditText" android:layout_width="0dp"
android:layout_height="wrap_content" android:hint="Enter employer"
android:layout weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Employment Status:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <CheckBox android:id="@+id/fullTimeCheckBox"</pre>
android:layout_width="wrap_content" android:layout_height="wrap_content"
android:text="Full Time"/>
                <CheckBox android:id="@+id/partTimeCheckBox"</pre>
android:layout_width="wrap_content" android:layout_height="wrap_content"
android:text="Part Time"/>
                <!-- Add more checkboxes for other options -->
            </TableRow>
            <!-- Group: Emergency Contact Details -->
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Emergency Contact Details"
android:textStyle="bold" android:layout_span="2" android:paddingBottom="8dp"
android:paddingTop="16dp"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout height="wrap content" android:text="Name:" android:textColor="#000000"
android:paddingEnd="8dp"/>
                <EditText android:id="@+id/emergencyNameEditText"
android:layout_width="0dp" android:layout_height="wrap_content" android:hint="Enter
emergency contact name" android:layout_weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="Relationship:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <EditText android:id="@+id/relationshipEditText"
android:layout_width="0dp" android:layout_height="wrap_content" android:hint="Enter
relationship" android:layout_weight="1"/>
            </TableRow>
```

```
<TableRow>
                <TextView android:layout width="wrap content"</pre>
android:layout_height="wrap_content" android:text="Address:" android:textColor="#000000"
android:paddingEnd="8dp"/>
                <EditText android:id="@+id/emergencyAddressEditText"
android:layout width="0dp" android:layout height="wrap content" android:hint="Enter
emergency contact address" android:layout_weight="1"/>
            </TableRow>
            <TableRow>
                <TextView android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Phone Number:"
android:textColor="#000000" android:paddingEnd="8dp"/>
                <EditText android:id="@+id/emergencyPhoneNumberEditText"
android:layout_width="0dp" android:layout_height="wrap_content" android:hint="Enter
emergency contact phone number" android:inputType="phone" android:layout_weight="1"/>
            </TableRow>
            <TableRow>
                <Button android:id="@+id/submitButton" android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Submit" android:layout_gravity="center"
android:layout_span="2" android:layout_marginTop="16dp"/>
            </TableRow>
            <TableRow>
                <Button android:id="@+id/resetButton" android:layout width="wrap content"
android:layout_height="wrap_content" android:text="Reset" android:layout_gravity="center"
android:layout_span="2" android:layout_marginTop="8dp"/>
            </TableRow>
        </TableLayout>
    </LinearLayout>
</ScrollView>
```

DisplayDataActivity.java

```
import android.content.Intent;
import android.os.Bundle;
import android.widget.TextView;
import androidx.appcompat.app.AppCompatActivity;

public class DisplayDataActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_display_data);

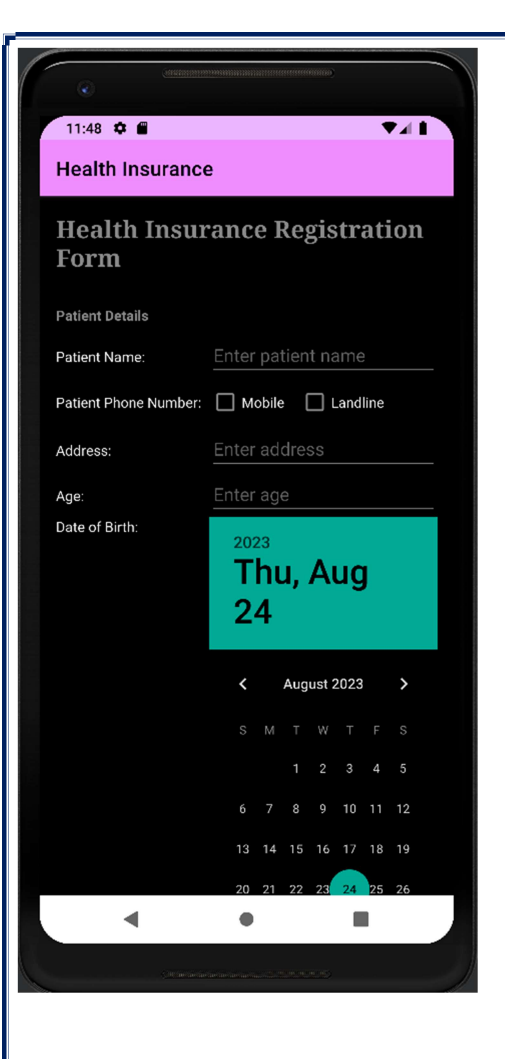
        // Retrieve data from the intent
        Intent intent = getIntent();
        String patientName = intent.getStringExtra("patientName");
        String address = intent.getStringExtra("address");
```

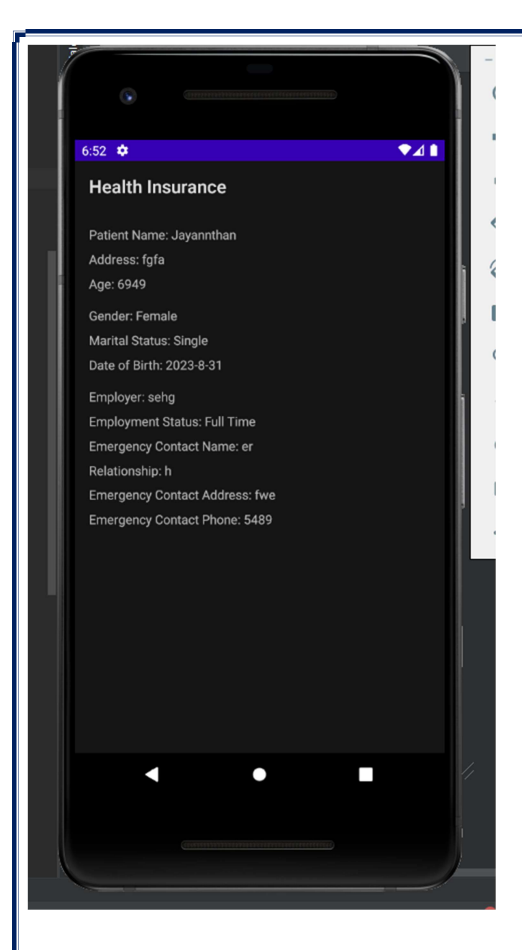
```
int age = intent.getIntExtra("age", 0);
        String employer = intent.getStringExtra("employer");
       String employmentStatus = intent.getStringExtra("employmentStatus");
       String emergencyContactName = intent.getStringExtra("emergencyContactName");
       String relationship = intent.getStringExtra("relationship");
       String emergencyContactAddress = intent.getStringExtra("emergencyContactAddress");
       String emergencyContactPhoneNumber =
intent.getStringExtra("emergencyContactPhoneNumber");
       String gender = intent.getStringExtra("gender");
       String maritalStatus = intent.getStringExtra("maritalStatus");
       String dateOfBirth = intent.getStringExtra("dateOfBirth");
       // Find TextViews in the layout and set their text
       TextView displayPatientName = findViewById(R.id.displayPatientName);
       TextView displayAddress = findViewById(R.id.displayAddress);
       TextView displayAge = findViewById(R.id.displayAge);
       TextView displayEmployer = findViewById(R.id.displayEmployer);
       TextView displayEmploymentStatus = findViewById(R.id.displayEmploymentStatus);
       TextView displayEmergencyContactName =
findViewById(R.id.displayEmergencyContactName);
       TextView displayRelationship = findViewById(R.id.displayRelationship);
       TextView displayEmergencyContactAddress =
findViewById(R.id.displayEmergencyContactAddress);
       TextView displayEmergencyContactPhoneNumber =
findViewById(R.id.displayEmergencyContactPhoneNumber);
       TextView displayGender = findViewById(R.id.displayGender);
       TextView displayMaritalStatus = findViewById(R.id.displayMaritalStatus);
        TextView displayDateOfBirth = findViewById(R.id.displayDateOfBirth);
       displayPatientName.setText("Patient Name: " + patientName);
       displayAddress.setText("Address: " + address);
       displayAge.setText("Age: " + age);
       displayEmployer.setText("Employer: " + employer);
       displayEmploymentStatus.setText("Employment Status: " + employmentStatus);
       displayEmergencyContactName.setText("Emergency Contact Name: " +
emergencyContactName);
       displayRelationship.setText("Relationship: " + relationship);
       displayEmergencyContactAddress.setText("Emergency Contact Address: " +
emergencyContactAddress);
       displayEmergencyContactPhoneNumber.setText("Emergency Contact Phone: " +
emergencyContactPhoneNumber);
       displayGender.setText("Gender: " + gender);
       displayMaritalStatus.setText("Marital Status: " + maritalStatus);
       displayDateOfBirth.setText("Date of Birth: " + dateOfBirth);
```

activity_display_data.xml

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
android:layout_width="match_parent" android:layout_height="match_parent"
android:orientation="vertical" android:padding="16dp">
    <TextView android:id="@+id/displayPatientName" android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayAddress" android:layout_width="wrap_content"</pre>
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayAge" android:layout_width="wrap_content"</pre>
android:layout_height="wrap_content" android:text="" android:paddingBottom="16dp"/>
    <TextView android:id="@+id/displayGender" android:layout width="wrap content"
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayMaritalStatus" android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayDateOfBirth" android:layout width="wrap content"
android:layout_height="wrap_content" android:text="" android:paddingBottom="16dp"/>
    <TextView android:id="@+id/displayEmployer" android:layout_width="wrap_content"</pre>
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayEmploymentStatus"
android:layout width="wrap content" android:layout height="wrap content" android:text=""
android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayEmergencyContactName"
android:layout_width="wrap_content" android:layout_height="wrap_content" android:text=""
android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayRelationship" android:layout_width="wrap_content"
android:layout_height="wrap_content" android:text="" android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayEmergencyContactAddress"
android:layout_width="wrap_content" android:layout_height="wrap_content" android:text=""
android:paddingBottom="8dp"/>
    <TextView android:id="@+id/displayEmergencyContactPhoneNumber"
android:layout_width="wrap_content" android:layout_height="wrap_content" android:text=""
android:paddingBottom="16dp"/>
</LinearLayout>
```

Output: 11:49 🌣 🖀 **Health Insurance** 27 28 29 30 31 Gender: Male Female Other Marital Status: **Employer Details** Enter employer Patient Employer: Employment Status: ☐ Full Time ☐ Part Time **Emergency Contact Details** Enter emergency contact Name: Relationship: Enter emergency contact Address: address Enter emergency contact pl Phone Number: SUBMIT RESET





Result:

The mobile application was completed successfully

Best Practices:

- 1. Use appropriate variable naming conventions for readability.
- 2. Implement input validation to ensure data accuracy.
- 3. Utilize layout resources for UI consistency and responsiveness.
- 4. Organize the code with comments and logical structure.
- 5. Implement proper error handling to prevent crashes.

Learning Outcomes:

- 1. Designing Android user interfaces using XML layouts.
- 2. Data passing between activities.
- 3. Handling diverse user input elements (text fields, radio buttons, checkboxes, spinners, date pickers).
- 4. Creating organized layouts with ScrollView, TableLayout, and TableRow.
- 5. Enhancing Java coding skills for Android development.
- 6. Managing user interactions and events.