

305-2 MOBILE APPLICATION DEVELOPMENT -1

Practical Assignment



SEPTEMBER 18, 2023
SUTEX BANK COLLEGE OF COMPUTER APPLICATIONS AND SCIENCE
Amroli SFI Colleges

Name :- <u>YASH TULSHIBHAI BOGHANI</u>

Class:- <u>SYBCA Sem-III</u> **Div** :- <u>8</u>

Exam No :- _____ **Roll No.** :- <u>801</u>

Sub: - 305-02 Mobile Application Development - 1 PRACTICAL

Sr No.	Topic	Date	Page No	Signature
1.	Create a Mobile Application in Android to Display Welcome to SYBCA SEM-3 in middle of the screen with Background Color Yellow and Text Color Red.	01/07/2023 To 23/09/2023	2	
2.	Create a Mobile Application in Android to hide title bar and open in Fullscreen Size and change the orientation of the screen on button click.		4	
3.	Create a Mobile Application in Android to Display Good Morning with Username message using Toast.		6	
4.	Create a Mobile Application in Android to Open a website in browser when user input URL and click Button using Intent.		8	
5.	Create a Mobile Application in Android to Register User with Basic Details (Name, Email, Mobile, Gender, Username, Password) and Display Collected Information on next screen along with Registration Successful Toast Message.		10	
6.	Create a Mobile Application in Android for User Login. If user provides correct details show next screen with Login Successful Message else show Error in Login Message using Toast.		16	
7.	Create a Mobile Application in Android to Create a Todo List.		20	
8.	Create a Mobile Application in Android for Changing color of the Screen when user clicks on particular Radio button with Color name.		23	
9.	Create a Mobile Application in Android for basic Calculator which takes Input in two Edit Text and display result. Perform Addition, Subtraction, Division and Multiplication Operations.		26	

1. Create a Mobile Application in Android to Display Welcome to SYBCA SEM-3 in middle of the screen with Background Color Yellow and Text Color Red.

activity_pra_ass_pro1.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android: layout height="match parent"
    android:background="#FFFF00"
    tools:context=".pra ass pro1">
    <TextView
        android:id="@+id/welcomeText"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout centerInParent="true"
        android:text="Welcome to SYBCA SEM-3"
        android:textColor="#FF0000"
        android:textSize="24sp"
        android:textStyle="bold" />
</RelativeLayout>
```

pra_ass_pro1.java

```
package com.example.practical_assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
public class pra_ass_pro1 extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pra_ass_pro1);
    }
}
```



2. Create a Mobile Application in Android to hide title bar and open in Fullscreen Size and change the orientation of the screen on button click.

activity_pra_ass_pro2.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    android:padding="16dp"
    tools:context=".pra_ass_pro2">

    <Button
        android:id="@+id/buttonChangeOrientation"
        android:layout_width="wrap_content"
        android:layout_height="wrap_content"
        android:layout_centerInParent="true"
        android:text="Change Orientation" />

</RelativeLayout>
```

pra_ass_pro2.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.content.pm.ActivityInfo;
import android.os.Bundle;
import android.view.View;
import android.view.Window;
import android.view.WindowManager;
import android.widget.Button;
public class pra ass pro2 extends AppCompatActivity {
    private Button buttonChangeOrientation;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        //hiding the title bar
        requestWindowFeature(Window.FEATURE NO TITLE);
        getSupportActionBar().hide();
this.getWindow().setFlags(WindowManager.LayoutParams.FLAG FULLSCREEN,
                WindowManager.LayoutParams.FLAG FULLSCREEN); //enable full
screen
        setContentView(R.layout.activity pra ass pro2);
        buttonChangeOrientation =
findViewById(R.id.buttonChangeOrientation);
        buttonChangeOrientation.setOnClickListener(new
View.OnClickListener() {
```

```
@Override
            public void onClick(View view) {
                 // Change screen orientation to landscape if it's currently
portrait, or vice versa
                 if (getRequestedOrientation() ==
ActivityInfo.SCREEN_ORIENTATION_PORTRAIT) {
\verb|setRequestedOrientation| (ActivityInfo. \textit{SCREEN\_ORIENTATION\_LANDSCAPE})|; \\
                 } else {
setRequestedOrientation(ActivityInfo.SCREEN ORIENTATION PORTRAIT);
        });
   }
```





3. Create a Mobile Application in Android to Display Good Morning with Username message using Toast.

activity_pra_ass_pro3.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
        xmlns:app="http://schemas.android.com/apk/res-auto"
        xmlns:tools="http://schemas.android.com/tools"
        android:layout width="match parent"
        android:layout height="match parent"
        android:padding="16dp"
        tools:context=".pra ass pro3">
        <EditText
            android:id="@+id/usernameEditText"
            android:layout width="match parent"
            android:layout height="wrap content"
            android:hint="Enter your username" />
        <Button
            android:id="@+id/showMessageButton"
            android:layout_width="wrap_content"
            android:layout_height="wrap_content"
            android:layout_below="@id/usernameEditText"
            android:layout centerHorizontal="true"
            android:layout_marginTop="16dp"
            android:text="Show Message" />
    </RelativeLayout>
```

pra_ass_pro3.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
public class pra ass pro3 extends AppCompatActivity {
    private EditText usernameEditText;
    private Button showMessageButton;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity pra ass pro3);
        usernameEditText = findViewById(R.id.usernameEditText);
        showMessageButton = findViewById(R.id.showMessageButton);
        showMessageButton.setOnClickListener(new View.OnClickListener() {
```

```
@Override
            public void onClick(View view) {
                String username = usernameEditText.getText().toString();
                if (!username.isEmpty()) {
                    String message = "Good Morning, " + username + "!";
                    Toast.makeText(pra_ass_pro3.this, message,
Toast.LENGTH_SHORT) .show();
                } else {
                    Toast.makeText(pra ass pro3.this, "Please enter your
username.", Toast. LENGTH SHORT).show();
       });
   }
}
```





4. Create a Mobile Application in Android to Open a website in browser when user input URL and click Button using Intent.

activity_pra_ass_pro4.xml

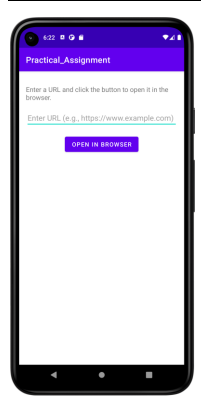
```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:padding="16dp"
    tools:context=".pra_ass_pro4">
    <TextView
        android:id="@+id/instructionsTextView"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout centerHorizontal="true"
        android:layout marginTop="16dp"
        android:text="Enter a URL and click the button to open it in the
browser."
        android:textSize="16sp" />
    <EditText
        android:id="@+id/urlEditText"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout below="@id/instructionsTextView"
        android:layout marginTop="16dp"
        android:hint="Enter URL (e.g., https://www.example.com)" />
    <Button
        android:id="@+id/openButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout_below="@id/urlEditText"
        android:layout centerHorizontal="true"
        android:layout marginTop="16dp"
        android:text="Open in Browser" />
</RelativeLayout>
```

pra_ass_pro4.java

```
package com.example.practical_assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.net.Uri;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;

public class pra_ass_pro4 extends AppCompatActivity {
```

```
private EditText urlEditText;
    private Button openButton;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity pra ass pro4);
        urlEditText = findViewById(R.id.urlEditText);
        openButton = findViewById(R.id.openButton);
        openButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                String url = urlEditText.getText().toString();
                if (!url.isEmpty()) {
                    if (!url.startsWith("http://") &&
!url.startsWith("https://")) {
                        url = "http://" + url;
                    Intent intent = new Intent(Intent.ACTION VIEW,
Uri.parse(url));
                    startActivity(intent);
                } else {
                    Toast.makeText(pra ass pro4.this, "Please enter a valid
URL.", Toast.LENGTH_SHORT).show();
        });
    }
}
```







 Create a Mobile Application in Android to Register User with Basic Details (Name, Email, Mobile, Gender, Username, Password) and Display Collected Information on next screen along with Registration Successful Toast Message.

Contains 2 Activities

- 1) activity_pra_ass_pro5_register.xml, pra_ass_pro5_register.java
- 2) activity_pra_ass_pro5_display_info.xml, pra_ass_pro5_display_info.java

1) activity_pra_ass_pro5_register.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:padding="16dp"
    tools:context=".pra ass pro5 register">
    <TextView
        android:id="@+id/txtRegistration"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:text="User Registration"
        android:textSize="30dp"
        android:textStyle="bold"
        android:gravity="center"
        android:textColor="@color/teal 200"/>
    <EditText
        android:id="@+id/nameEditText"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout below="@id/txtRegistration"
        android:hint="Name"
        android:inputType="textPersonName"/>
    <EditText
        android:id="@+id/emailEditText"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:layout below="@id/nameEditText"
        android:layout_marginTop="16dp"
        android:hint="Email"
        android:inputType="textEmailAddress"/>
    <EditText
        android:id="@+id/mobileEditText"
        android:layout width="match parent"
        android:layout_height="wrap content"
        android:layout_below="@id/emailEditText"
        android:layout marginTop="16dp"
        android:hint="Mobile"
        android:inputType="phone"/>
```

```
<!-- RadioGroup for Gender -->
    < Radio Group
        android:id="@+id/genderRadioGroup"
        android:layout_width="match parent"
        android:layout_height="wrap_content"
        android:layout_below="@id/mobileEditText"
        android:layout_marginTop="16dp"
        android:orientation="horizontal"
        android:gravity="center">
        <RadioButton
            android:id="@+id/maleRadioButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Male" />
        < Radio Button
            android:id="@+id/femaleRadioButton"
            android:layout width="wrap content"
            android:layout_height="wrap content"
            android:text="Female" />
        <RadioButton
            android:id="@+id/otherRadioButton"
            android:layout_width="wrap content"
            android:layout height="wrap content"
            android:text="Other" />
    </RadioGroup>
    <EditText
        android:id="@+id/usernameEditText"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout below="@id/genderRadioGroup"
        android:layout marginTop="16dp"
        android:hint="Username"
        android:inputType="textEmailAddress"/>
    <EditText
        android:id="@+id/passwordEditText"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout_below="@id/usernameEditText"
        android:layout marginTop="16dp"
        android:hint="Password"
        android:inputType="textPassword" />
    <Button
        android:id="@+id/registerButton"
        android:layout width="wrap content"
        android:layout_height="wrap_content"
        android:layout below="@id/passwordEditText"
        android:layout_centerHorizontal="true"
        android:layout marginTop="16dp"
        android:text="Register" />
</RelativeLayout>
```

pra_ass_pro5_register.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.RadioButton;
import android.widget.RadioGroup;
import android.widget.Toast;
public class pra ass pro5 register extends AppCompatActivity {
    private EditText nameEditText, emailEditText, mobileEditText,
usernameEditText, passwordEditText;
   private RadioGroup genderRadioGroup;
    private Button registerButton;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity pra ass pro5 register);
        nameEditText = findViewById(R.id.nameEditText);
        emailEditText = findViewById(R.id.emailEditText);
        mobileEditText = findViewById(R.id.mobileEditText);
        genderRadioGroup = findViewById(R.id.genderRadioGroup);
        usernameEditText = findViewById(R.id.usernameEditText);
        passwordEditText = findViewById(R.id.passwordEditText);
        registerButton = findViewById(R.id.registerButton);
        registerButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                // Get user inputs
                String name = nameEditText.getText().toString();
                String email = emailEditText.getText().toString();
                String mobile = mobileEditText.getText().toString();
                String gender = getSelectedGender();
                String username = usernameEditText.getText().toString();
                String password = passwordEditText.getText().toString();
                // Perform validation
                if (name.isEmpty() ) {
                    // Input is empty, show an error message
                    nameEditText.setError("Name cannot be empty");
                else if (email.isEmpty())
                    emailEditText.setError("Email cannot be empty");
                else if (mobile.isEmpty())
                    mobileEditText.setError("Mobile cannot be empty");
                else if (gender.isEmpty())
                    // No RadioButton selected, show an error message
                    Toast.makeText(pra ass pro5 register.this, "Please
```

```
select a gender..!", Toast.LENGTH SHORT).show();
                else if(username.isEmpty())
                    usernameEditText.setError("Username cannot be empty");
                else if (password.isEmpty())
                    passwordEditText.setError("Password cannot be empty");
                else
                {
                    // Remove the error message if it was previously
displayed
                    nameEditText.setError(null);
                    emailEditText.setError(null);
                    mobileEditText.setError(null);
                    usernameEditText.setError(null);
                    passwordEditText.setError(null);
                    // Display a registration successful toast
                    Toast.makeText(pra_ass_pro5_register.this,
"Registration Successful", Toast. LENGTH SHORT).show();
                    // Create an Intent to navigate to the next screen
(display collected information)
                    Intent intent = new Intent(pra ass pro5 register.this,
pra ass pro5 display info.class);
                    intent.putExtra("name", name);
                    intent.putExtra("email", email);
                    intent.putExtra("mobile", mobile);
                    intent.putExtra("gender", gender);
                    intent.putExtra("username", username);
                    startActivity(intent);
                }
        });
    private String getSelectedGender() {
        int selectedId = genderRadioGroup.getCheckedRadioButtonId();
        if (selectedId != −1) {
            // If RadioButton selected, send Gender Text else Empty Text
            RadioButton selectedRadioButton = findViewById(selectedId);
            return selectedRadioButton.getText().toString();
        return "";
    }
```

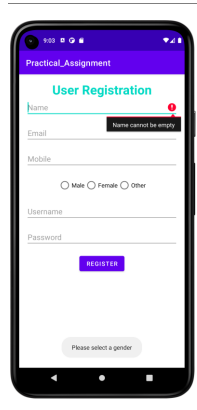
2) activity_pra_ass_pro5_display_info.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"</pre>
```

```
android:padding="16dp"
    tools:context=".pra ass pro5 display info">
    <TextView
        android:id="@+id/txtRegistration"
        android:layout_width="match parent"
        android:layout_height="wrap_content"
        android:text="Registered User Details"
        android:textSize="30dp"
        android:textStyle="bold"
        android:gravity="center"
        android:textColor="@color/purple 500"/>
    <TextView
        android:id="@+id/infoTextView"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:text=""
        android:textSize="18sp"
        android:textStyle="bold"
        android:layout centerInParent="true" />
</RelativeLayout>
```

pra_ass_pro5_display_info.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.widget.TextView;
public class pra_ass_pro5_display_info extends AppCompatActivity {
   private TextView infoTextView;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pra_ass_pro5_display_info);
        infoTextView = findViewById(R.id.infoTextView);
        // Retrieve the collected information from the Intent
        Intent intent = getIntent();
        String name = intent.getStringExtra("name");
        String email = intent.getStringExtra("email");
        String mobile = intent.getStringExtra("mobile");
        String gender = intent.getStringExtra("gender");
        String username = intent.getStringExtra("username");
        // Display the collected information
        String infoText = "Name: " + name + "\n" +
                "Email: " + email + "\n" +
                "Mobile: " + mobile + "\n" +
                "Gender: " + gender + "\n" +
                "Username: " + username;
        infoTextView.setText(infoText);
    }
}
```







6. Create a Mobile Application in Android for User Login. If user provides correct details show next screen with Login Successful Message else show Error in Login Message using Toast.

Contains 2 Activities

- 1) activity_pra_ass_pro6_login.xml, pra_ass_pro6_login.java
- 2) activity_pra_ass_pro6_welcome_user.xml, pra_ass_pro6_welcome_user.java
- 1) activity_pra_ass_pro6_login.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout</pre>
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:padding="16dp"
    tools:context=".pra_ass_pro6_login">
    <LinearLayout
        android:layout width="match parent"
        android:layout height="match parent"
        android:gravity="center"
        android:orientation="vertical"
        android:background="#7A5FA395">
        <TextView
            android:id="@+id/txtRegistration"
            android:layout width="match parent"
            android:layout height="wrap content"
            android:gravity="center"
            android:text="Login to Student Portal"
            android:textColor="@color/teal 700"
            android:textSize="30dp"
            android:textStyle="bold" />
        <EditText
            android:id="@+id/usernameEditText"
            android:layout width="match parent"
            android:layout height="wrap content"
            android:hint="Username" />
        <EditText
            android:id="@+id/passwordEditText"
            android:layout width="match parent"
            android:layout_height="wrap content"
            android:layout below="@id/usernameEditText"
            android:layout marginTop="16dp"
            android:hint="Password"
            android:inputType="textPassword" />
        <But.ton
            android:id="@+id/loginButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
```

pra_ass_pro6_login.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.content.Intent;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.Toast;
public class pra ass pro6 login extends AppCompatActivity {
    private EditText usernameEditText;
    private EditText passwordEditText;
   private Button loginButton;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity pra ass pro6 login);
        usernameEditText = findViewById(R.id.usernameEditText);
        passwordEditText = findViewById(R.id.passwordEditText);
        loginButton = findViewById(R.id.loginButton);
        loginButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View v) {
                String username = usernameEditText.getText().toString();
                String password = passwordEditText.getText().toString();
                // Perform validation
                if (username.isEmpty() ) {
                    // Input is empty, show an error message
                    usernameEditText.setError("Username cannot be empty");
                else if (password.isEmpty())
                    passwordEditText.setError("Password cannot be empty");
                else{
                    // Remove the error message if it was previously
displayed
                    usernameEditText.setError(null);
                    passwordEditText.setError(null);
                    // Check for hardcoded username and password (demo
purpose)
                    if (username.equals("amrolibca") &&
password.equals("123")) {
                        // Login successful, show a toast message and Move
to next Activity
                        Toast.makeText(pra ass pro6 login.this, "Login
Successful", Toast.LENGTH SHORT).show();
                        Intent intent = new Intent(pra ass pro6 login.this,
```

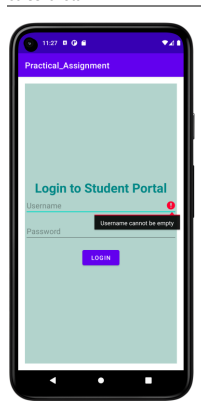
2) activity_pra_ass_pro6_welcome_user.xml

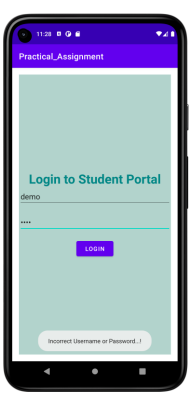
```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
   xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:padding="0dp"
    tools:context=".pra_ass_pro6_welcome_user">
    <ImageView</pre>
        android:id="@+id/successImageView"
        android:layout width="400dp"
        android:layout height="400dp"
        android:scaleType="center"
        android:src="@drawable/welcome user" />
    <TextView
        android:id="@+id/welcomeTextView"
        android:layout_width="wrap content"
        android:layout_height="wrap_content"
        android:layout_below="@id/successImageView"
        android:layout_centerHorizontal="true"
        android:padding="20dp"
        android:text="Welcome "
        android:textSize="20sp"
        android:textStyle="bold" />
</RelativeLayout>
```

pra_ass_pro6_welcome_user.java

```
package com.example.practical_assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.TextView;
public class pra ass pro6 welcome user extends AppCompatActivity {
```

```
@Override
   protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pra_ass_pro6_welcome_user);
        TextView welcomeTextView = findViewById(R.id.welcomeTextView);
        // Retrieve the username from the Intent
       String username = getIntent().getStringExtra("username");
        // Display the welcome message with the username
       welcomeTextView.setText("Welcome " + username);
   }
}
```







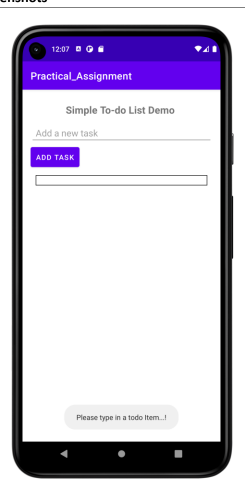
7. Create a Mobile Application in Android to Create a Todo List.

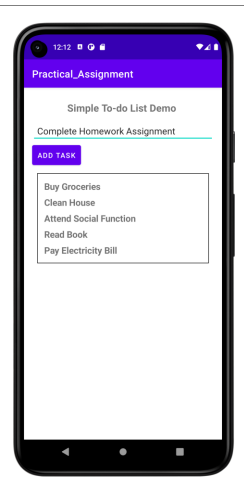
activity_pra_ass_pro7_todo.xml

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout
   xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout height="match parent"
    android:orientation="vertical"
    android:padding="16dp"
    tools:context=".pra_ass_pro7_todo">
    <TextView
        android:id="@+id/welcomeTextView"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout centerHorizontal="true"
        android:padding="10dp"
        android:text="Simple To-do List Demo "
        android:textSize="20sp"
        android:gravity="center"
        android:textStyle="bold" />
    <EditText
        android:id="@+id/todoEditText"
        android:layout_width="match_parent"
        android:layout height="wrap content"
        android:hint="Add a new task"
        android:imeOptions="actionDone"
        android:inputType="text"
        android:maxLines="1"
        android:padding="10dp" />
    <Button
        android:id="@+id/addButton"
        android:layout_width="wrap_content"
        android:layout height="wrap content"
        android:text="Add Task"
        android:padding="10dp" />
    <ScrollView
        android:layout width="match parent"
        android:layout_height="0dp"
        android:layout weight="1"
        android:padding="10dp">
        <LinearLayout</pre>
            android:id="@+id/todoListLayout"
            android:layout width="match parent"
            android:layout height="wrap content"
            android:orientation="vertical"
            android:outlineAmbientShadowColor="@color/purple 500"
            android:outlineSpotShadowColor="@color/teal 200"
            android:background="@drawable/border"
            android:padding="10dip">
        </LinearLayout>
    </ScrollView>
</LinearLayout>
```

pra_ass_pro7_todo.java

```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.graphics.Typeface;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.LinearLayout;
import android.widget.TextView;
import android.widget.Toast;
public class pra_ass_pro7_todo extends AppCompatActivity {
    private EditText todoEditText;
    private Button addButton;
   private LinearLayout todoListLayout;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pra_ass_pro7_todo);
        todoEditText = findViewById(R.id.todoEditText);
        addButton = findViewById(R.id.addButton);
        todoListLayout = findViewById(R.id.todoListLayout);
        addButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                String taskTitle =
todoEditText.getText().toString().trim();
                if (!taskTitle.isEmpty()) {
                    // Create a new TextView for the task
                    TextView taskTextView = new
TextView(pra ass pro7 todo.this);
                    taskTextView.setText(taskTitle);
                    taskTextView.setTextSize(18); // Set text size in SP
                    taskTextView.setTypeface(null, Typeface.BOLD); // Set
text style (bold)
                    taskTextView.setPadding(10,10,10,10);
                    // Add the TextView to the LinearLayout
                    todoListLayout.addView(taskTextView);
                    // Clear the EditText
                    todoEditText.setText("");
                }
                else{
                    //Show Toast to type in a todo Item
                    Toast.makeText(pra ass pro7 todo.this, "Please type in
a todo Item...!", Toast.LENGTH SHORT).show();
        });
    }
```





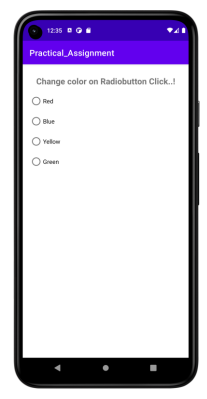
8. Create a Mobile Application in Android for Changing color of the Screen when user clicks on particular Radio button with Color name.

activity_pra_ass_pro8_colorchanger.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout width="match parent"
    android:layout_height="match_parent"
    android:padding="16dp"
    android:id="@+id/mainRLayout"
    tools:context=".pra ass pro8 colorchanger">
    <TextView
        android:id="@+id/welcomeTextView"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout centerHorizontal="true"
        android:padding="10dp"
        android:text="Change color on Radiobutton Click..!"
        android:textSize="20sp"
        android:gravity="center"
        android:textStyle="bold" />
    <RadioGroup
        android:id="@+id/colorRadioGroup"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:orientation="vertical"
        android:layout below="@id/welcomeTextView">
        <RadioButton
            android:id="@+id/redRadioButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Red" />
        <RadioButton
            android:id="@+id/blueRadioButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Blue" />
        < Radio Button
            android:id="@+id/yellowRadioButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Yellow" />
        < Radio Button
            android:id="@+id/greenRadioButton"
            android:layout width="wrap content"
            android:layout height="wrap content"
            android:text="Green" />
    </RadioGroup>
</RelativeLayout>
```

pra_ass_pro7_todo.java

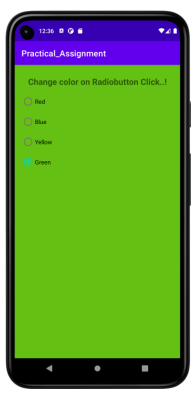
```
package com.example.practical assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.RadioButton;
import android.widget.RadioGroup;
import android.widget.RelativeLayout;
public class pra_ass_pro8_colorchanger extends AppCompatActivity {
    private RadioGroup colorRadioGroup;
    private RelativeLayout mainLayout;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_pra_ass_pro8_colorchanger);
        colorRadioGroup = findViewById(R.id.colorRadioGroup);
        mainLayout = findViewById(R.id.mainRLayout);
        colorRadioGroup.setOnCheckedChangeListener(new
RadioGroup.OnCheckedChangeListener() {
            @Override
            public void onCheckedChanged(RadioGroup radioGroup, int i) {
                // Check which radio button is selected
                RadioButton selectedRadioButton = findViewById(i);
                // Change the background color based on the selected radio
button
                if (selectedRadioButton != null) {
                    String colorName =
selectedRadioButton.getText().toString();
                    if (colorName.equals("Red")) {
mainLayout.setBackgroundColor(getResources().getColor(android.R.color.holo
red light));
                    } else if (colorName.equals("Blue")) {
mainLayout.setBackgroundColor(getResources().getColor(android.R.color.holo
blue light));
                    } else if (colorName.equals("Green")) {
mainLayout.setBackgroundColor(getResources().getColor(R.color.Green));
                    } else if (colorName.equals("Yellow")) {
mainLayout.setBackgroundColor(getResources().getColor(R.color.Yellow));
        });
```











 Create a Mobile Application in Android for basic Calculator which takes Input in two Edit Text and display result. Perform Addition, Subtraction, Division and Multiplication Operations.

activity_pra_ass_pro9_calculator.xml

```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
   xmlns:android="http://schemas.android.com/apk/res/android"
   xmlns:app="http://schemas.android.com/apk/res-auto"
   xmlns:tools="http://schemas.android.com/tools"
   android:layout width="match parent"
   android:layout height="match parent"
   android:padding="16dp"
    tools:context=".pra ass pro9 calculator">
    <TextView
        android:id="@+id/welcomeTextView"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout centerHorizontal="true"
        android:padding="10dp"
        android:text="Basic Calculator Demo..!"
        android:textSize="20sp"
        android:gravity="center"
        android:textStyle="bold" />
    <EditText
        android:id="@+id/firstNumberEditText"
        android:layout_width="match parent"
        android:layout height="wrap content"
        android:hint="Enter the first number"
        android:inputType="numberDecimal"
        android:layout below="@id/welcomeTextView"/>
    <EditText
        android:id="@+id/secondNumberEditText"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:layout below="@+id/firstNumberEditText"
        android:layout marginTop="16dp"
        android:hint="Enter the second number"
        android:inputType="numberDecimal" />
    <Button
       android:id="@+id/addButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout below="@+id/secondNumberEditText"
        android:layout marginTop="16dp"
        android:text="+"
        android:layout marginLeft="70dp"
        android:gravity="center"/>
    <Button
        android:id="@+id/subtractButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout toRightOf="@id/addButton"
```

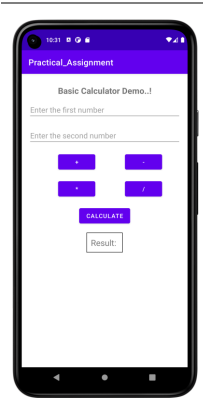
```
android:layout below="@+id/secondNumberEditText"
        android:layout marginLeft="70dp"
        android:layout marginTop="16dp"
        android:text="-" />
    <Button
        android:id="@+id/multiplyButton"
        android:layout_width="wrap content"
        android:layout_height="wrap content"
        android:layout below="@+id/addButton"
        android:layout marginTop="16dp"
        android:layout marginLeft="70dp"
        android:text="*" />
    <Button
        android:id="@+id/divideButton"
        android:layout width="wrap content"
        android:layout_height="wrap content"
        android:layout_toRightOf="@id/multiplyButton"
        android:layout_below="@+id/addButton"
        android:layout_marginLeft="70dp"
        android:layout marginTop="16dp"
        android:text="/" />
    <Button
        android:id="@+id/calculateButton"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout below="@+id/multiplyButton"
        android:layout centerHorizontal="true"
        android:layout marginTop="16dp"
        android:text="Calculate" />
    <TextView
        android:id="@+id/resultTextView"
        android:layout width="wrap content"
        android:layout height="wrap content"
        android:layout_below="@+id/calculateButton"
        android:layout centerHorizontal="true"
        android:layout marginTop="16dp"
        android:padding="10dp"
        android:background="@drawable/border"
        android:text="Result: "
        android:textSize="20sp" />
</RelativeLayout>
```

pra_ass_pro9_claculator.java

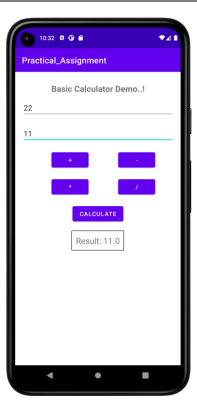
```
package com.example.practical_assignment;
import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
```

```
public class pra ass pro9 calculator extends AppCompatActivity {
    private EditText firstNumberEditText;
    private EditText secondNumberEditText;
    private Button addButton;
    private Button subtractButton;
    private Button multiplyButton;
    private Button divideButton;
    private Button calculateButton;
    private TextView resultTextView;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity pra_ass_pro9_calculator);
        // Initialize UI elements
        firstNumberEditText = findViewById(R.id.firstNumberEditText);
        secondNumberEditText = findViewById(R.id.secondNumberEditText);
        addButton = findViewById(R.id.addButton);
        subtractButton = findViewById(R.id.subtractButton);
        multiplyButton = findViewById(R.id.multiplyButton);
        divideButton = findViewById(R.id.divideButton);
        calculateButton = findViewById(R.id.calculateButton);
        resultTextView = findViewById(R.id.resultTextView);
        // Set click listeners for operator buttons
        addButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                performOperation("+");
        });
        subtractButton.setOnClickListener(new View.OnClickListener() {
            public void onClick(View view) {
                performOperation("-");
        });
        multiplyButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                performOperation("*");
        });
        divideButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                performOperation("/");
        });
        // Set click listener for the Calculate button
        calculateButton.setOnClickListener(new View.OnClickListener() {
            @Override
            public void onClick(View view) {
                calculateResult();
        });
    // Perform the selected operation (+, -, *, /)
    private void performOperation(String operator) {
        String num1Str = firstNumberEditText.getText().toString();
        String num2Str = secondNumberEditText.getText().toString();
```

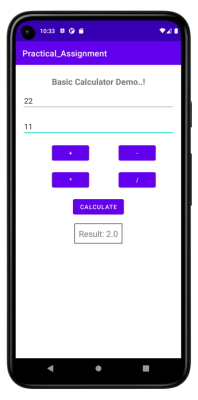
```
if (!num1Str.isEmpty() && !num2Str.isEmpty()) {
            double num1 = Double.parseDouble(num1Str);
            double num2 = Double.parseDouble(num2Str);
            double result = 0;
            switch (operator) {
                case "+":
                   result = num1 + num2;
                   break;
                case "-":
                   result = num1 - num2;
                    break;
                case "*":
                   result = num1 * num2;
                   break;
                case "/":
                    if (num2 != 0) {
                        result = num1 / num2;
                    } else {
                       resultTextView.setText("Error: Division by zero");
                       return;
                    break;
            resultTextView.setText("Result: " + result);
            resultTextView.setText("Enter valid numbers");
        }
    }
    // Calculate and display the result
   private void calculateResult() {
       performOperation("+");
   }
}
```











AndroidManifest.xml

```
<?xml version="1.0" encoding="utf-8"?>
<manifest xmlns:android="http://schemas.android.com/apk/res/android"</pre>
   xmlns:tools="http://schemas.android.com/tools"
   package="com.example.practical assignment">
   <application
        android:allowBackup="true"
        android:dataExtractionRules="@xml/data extraction rules"
        android:fullBackupContent="@xml/backup_rules"
        android:icon="@drawable/ic launcher background"
        android:label="@string/app name"
        android:roundIcon="@drawable/ic launcher background"
        android:supportsRtl="true"
        android:theme="@style/Theme.Practical_Assignment"
        tools:targetApi="31">
        <activity
            android:name=".pra_ass_pro9_calculator"
            android:exported="true" />
        <activity
            android:name=".pra ass pro8 colorchanger"
            android:exported="true" />
        <activity
            android:name=".pra ass pro7 todo"
            android:exported="true" />
            android:name=".pra ass pro6 welcome user"
            android:exported="true" />
        <activity
            android:name=".pra ass pro6 login"
            android:exported="true" />
        <activity
            android:name=".pra ass pro5 display info"
            android:exported="false" />
        <activity
            android:name=".pra ass pro5 register"
            android:exported="true" />
        <activity
            android:name=".pra ass pro4"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
                <category android:name="android.intent.category.LAUNCHER"</pre>
/>
            </intent-filter>
        </activity>
        <activity
            android:name=".pra ass pro3"
            android:exported="true" />
        <activity
            android:name=".pra ass pro1"
            android:exported="true">
            <intent-filter>
                <action android:name="android.intent.action.SEND" />
                <category android:name="android.intent.category.DEFAULT" />
```

```
<data android:mimeType="text/plain" />
            </intent-filter>
        </activity>
        <activity
            android:name=".pra_ass_pro2"
            android:exported="true"
            android:screenOrientation="portrait">
            <intent-filter>
                <action android:name="android.intent.action.MAIN" />
               <category android:name="android.intent.category.LAUNCHER" />
            </intent-filter>
        </activity>
   </application>
</manifest>
```

Res/drawable/border.xml

```
<?xml version="1.0" encoding="utf-8"?>
<shape xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    android:shape="rectangle">
        android:width="1dip"
        android:color="@android:color/black" />
</shape>
```

Res/values/colors.xml

```
<?xml version="1.0" encoding="utf-8"?>
<resources>
   <color name="purple_200">#FFBB86FC</color>
    <color name="purple 500">#FF6200EE</color>
    <color name="purple 700">#FF3700B3</color>
    <color name="teal 200">#FF03DAC5</color>
    <color name="teal 700">#FF018786</color>
    <color name="black">#FF000000</color>
    <color name="white">#FFFFFFF<//color>
    <color name="Green">#64C013</color>
    <color name="Yellow">#E7CB13</color>
</resources>
```

Res/drawable/welcome_user.png

