CYCLE -2

1.Create two activities and from the first activities on a button click move to the 2nd activity?

CODE

```
activity main.xml
```

```
<LinearLayout android:layout width="match parent" android:layout height="match parent"</pre>
    android:orientation="vertical"
    android:gravity="center"
    xmlns:android="http://schemas.android.com/apk/res/android">
<Button
    android:layout width="wrap content"
    android:layout_height="wrap_content"
    android:text="MOVE TO NEXT ACTIVITY"
    android:id="@+id/bt"
    android:onClick="click"
    android:gravity="center"/>
    </LinearLayout>
MainActivity.java
package com.example.sjcet.cycle2program1;
import android.content.Intent;
import android.widget.Button;
import android.view.View;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import com.example.sjcet.cycle2program1.R;
public class MainActivity extends AppCompatActivity {
    Button bt:
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity main);
         bt =findViewById(R.id.bt);
    public void click(View view) {
        OpenNewActivity();
    public void OpenNewActivity()
         Intent intent=new Intent(this,
com.example.sjcet.cycle2program1.activity main2.class);
         startActivity(intent);
    }
activity main2.xml
<LinearLayout android:layout_width="match_parent" android:layout_height="match_parent"</pre>
    android:orientation="vertical"
    android:gravity="center"
    android:background="@android:color/holo blue light"
    xmlns:android="http://schemas.android.com/apk/res/android">
    <TextView
         android:layout_width="wrap_content"
         android:layout_height="wrap_content"
```

OUTPUT





2.Create an activity and move to the facebook login page on button click.

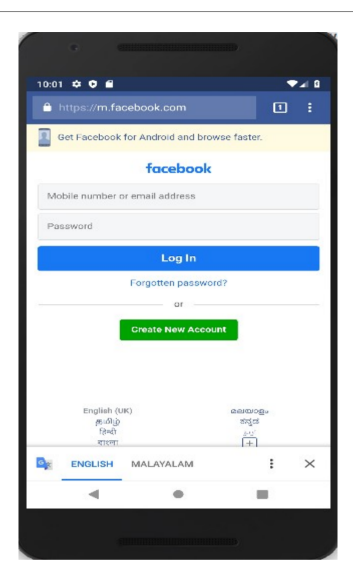
CODE

activity_main.xml

```
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import com.example.sjcet.facebook.R;
public class MainActivity extends AppCompatActivity {
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_main);
         Button btn_Explicit = (Button)findViewById(R.id.bt);
         btn_Explicit.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View view) {
                  Intent intent = new
Intent(Intent.ACTION_VIEW,Uri.parse("https://www.facebook.com/"));
                  startActivity(intent);
             }
        });
    }
}
```

OUTPUT





3.Read a message which is in the 1st activity and pass it on the 2nd activity on a button click

CODE

activity main.xml

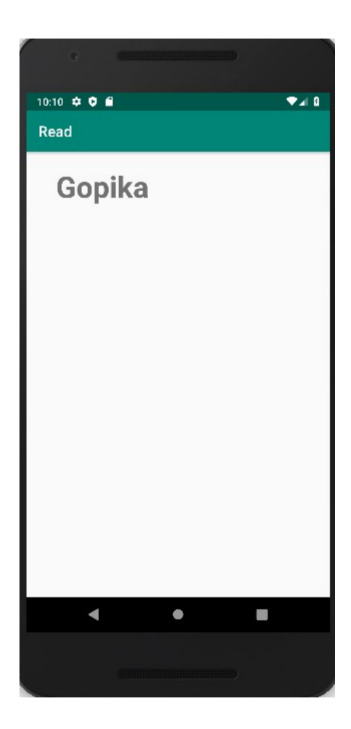
```
<?xml version="1.0" encoding="utf-8"?>
<RelativeLayout
    xmlns:android="http://schemas.android.com/apk/res/android"
    xmlns:app="http://schemas.android.com/apk/res-auto"
    xmlns:tools="http://schemas.android.com/tools"
    android:layout_width="match_parent"
    android:layout_height="match_parent"
    tools:context=".first_activity">
    <EditText
        android:id="@+id/send_text_id"
        android:layout_width="300dp"
        android:layout_height="wrap_content"
        android:textSize="25dp"
        android:hint="Input"
        android:textStyle="bold"</pre>
```

```
android:layout marginTop="20dp"
         android:layout marginLeft="40dp"/>
    <Button
         android:id="@+id/send button id"
         android:layout_width="wrap_content"
         android:layout height="40dp"
         android:text="send"
         android:textStyle="bold"
         android:layout marginTop="150dp"
         android:layout marginLeft="150dp"/>
</RelativeLayout>
mainactivity.java
package com.example.sjcet.read;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.view.View;
import android.widget.Button;
import android.widget.EditText;
public class MainActivity extends AppCompatActivity {
    // define the variable
    Button send button;
    EditText send text;
    @Override
    protected void onCreate(Bundle savedInstanceState)
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity main);
         send button = (Button)findViewById(R.id.send button id);
         send text = (EditText)findViewById(R.id.send text id);
         // add the OnClickListener in sender button
         // after clicked this button following Instruction will run
         send button.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View v)
                  // get the value which input by user in EditText
                  // and convert it to string
                  String str = send_text.getText().toString();
                 // Create the Intent object of this class Context() to Second_activity
class
                  Intent intent = new Intent(getApplicationContext(),
Main2Activity.class);
                 // now by putExtra method put the value in key, value pair
                 // key is message key by this key we will receive the value, and put
the string
                  intent.putExtra("message key", str);
                  // start the Intent
                  startActivity(intent);
             }
        });
    }
}
activity main2.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"
    tools:context="org.HELLO WORLD.navedmalik.sendthedata.Second_activity">
    <TextView
         android:id="@+id/received value id"
         android:layout width="300dp"
         android:layout_height="50dp"
         android:textStyle="bold"
         android:textSize="40dp"
         android:layout marginTop="20dp"
         android:layout marginLeft="40dp"/>
</RelativeLayout>
main2activity.java
package com.example.sjcet.read;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.TextView;
public class Main2Activity extends AppCompatActivity {
    TextView receiver_msg;
    @Override
    protected void onCreate(Bundle savedInstanceState)
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity_main2);
         receiver msg = (TextView)findViewById(R.id.received value id);
         // create the get Intent object
         Intent intent = getIntent();
        // receive the value by getStringExtra() method
         // and key must be same which is send by first activity
        String str = intent.getStringExtra("message_key");
         // display the string into textView
         receiver_msg.setText(str);
    }
}
```

OUTPUT





4.Create registration page with full validation and pass the information to the second activity(using shared preferences)

Mandatory filelds: fname,lname,gender,email,ph number,password,DOB(date picker)

CODE

```
<?xml version="1.0" encoding="utf-8"?>
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"</pre>
    xmlns:tools="http://schemas.android.com/tools"
    android:id="@+id/activity main"
    android:layout width="match parent"
    android:layout height="match parent"
    android:orientation="vertical"
    <EditText
        android:id="@+id/editTextName"
        android:layout_width="match_parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:hint="Enter First Name"
        android:inputType="textPersonName" />
    <EditText
        android:id="@+id/editTextlName"
        android:layout width="match parent"
        android:layout_height="wrap_content"
         android: ems = "10"
        android:hint="Enter Last Name"
        android:inputType="textPersonName" />
    <EditText
         android:id="@+id/editTextgender"
        android:layout width="match parent"
         android:layout height="wrap content"
         android:ems="10"
         android:hint="Enter Gender"
         android:inputType="textPersonName" />
    <EditText
        android:id="@+id/editTextEmail"
         android:layout width="match parent"
         android:layout_height="wrap_content"
         android:ems="10"
         android:hint="Enter Email"
         android:inputType="textPersonName" />
    <EditText
        android:id="@+id/editTextMobile"
        android:layout_width="match parent"
        android:layout_height="wrap_content"
        android:ems="10"
        android:hint="Enter Mobile Number"
        android:inputType="textEmailAddress" />
    <EditText
        android:id="@+id/editTextDob"
         android:layout width="match parent"
        android:layout height="wrap content"
         android:ems="10"
        android:hint="Enter Date of Birth (DD/MM/YYYY)"
        android:inputType="date" />
    <EditText
        android:id="@+id/editTextpassword"
        android:layout width="match parent"
        android:layout height="wrap content"
        android:ems="10"
        android:hint="Enter Password"
        android:inputType="textPassword" />
    <Button
         android:id="@+id/buttonSubmit"
         android:layout_width="match_parent"
        android:layout height="wrap content"
        android:text="Submit" />
```

```
</LinearLayout>
Mainactivity.java
package com.example.sjcet.shared;
import android.content.Intent;
import android.net.Uri;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
import android.text.TextUtils;
import android.util.Patterns;
import android.view.View;
import android.widget.DatePicker;
import android.widget.EditText;
import android.widget.Button;
import android.widget.Toast;
import android.content.SharedPreferences;
public class MainActivity extends AppCompatActivity {
    EditText editTextName, editTextlName, editTextEmail, editTextMobile,
             editTextDob, editTextgender,editTextpassword;
    Button buttonSubmit;
    @Override
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity main);
         buttonSubmit =findViewById(R.id.buttonSubmit);
         editTextName =findViewById(R.id.editTextName);
         editTextlName =findViewById(R.id.editTextlName);
         editTextEmail =findViewById(R.id.editTextEmail);
         editTextMobile =findViewById(R.id.editTextMobile);
         editTextDob =findViewById(R.id.editTextDob);
         editTextgender =findViewById(R.id.editTextgender);
         editTextpassword =findViewById(R.id.editTextpassword);
         buttonSubmit.setOnClickListener(new View.OnClickListener() {
             @Override
             public void onClick(View view) {
                  checkDataEntered();
                  SharedPreferences mypref=getSharedPreferences("activity main2.xml",0);
                  SharedPreferences.Editor editor=mypref.edit();//only write editor
                  editor.putString("fname",editTextName.getText().toString()); //bundle
the data
                  editor.putString("lname",editTextlName.getText().toString());
                  editor.putString("gender",editTextgender.getText().toString());
                  editor.putString("phone",editTextMobile.getText().toString());
                  editor.putString("pwd",editTextpassword.getText().toString());
                  editor.putString("email",editTextEmail.getText().toString());
                  editor.putString("dob",editTextDob.getText().toString());
                  editor.commit();
                  // String str = editTextName.getText().toString();
                  //String str1 = editTextName.getText().toString();
                  Intent intent = new Intent(getApplicationContext(),
Main2Activity.class);
                  intent.putExtra("fname",editTextName.getText().toString());
                  intent.putExtra("lname",editTextlName.getText().toString());
                  intent.putExtra("gender",editTextgender.getText().toString());
                  intent.putExtra("phone",editTextMobile.getText().toString());
                  intent.putExtra("pwd",editTextpassword.getText().toString());
                  intent.putExtra("email",editTextEmail.getText().toString());
                  intent.putExtra("dob",editTextDob.getText().toString());
                  startActivity(intent);
             }
         });
    boolean isEmail(EditText text) {
```

```
CharSequence email = text.getText().toString();
         return (!TextUtils.isEmpty(email) &&
Patterns.EMAIL ADDRESS.matcher(email).matches());
    boolean isEmpty(EditText text) {
         CharSequence str = text.getText().toString();
         return TextUtils.isEmpty(str);
    }
    void checkDataEntered() {
         if (isEmpty(editTextName)) {
             Toast t = Toast.makeText(this, "You must enter first name to register!",
Toast. LENGTH SHORT);
             t.show();
         if (isEmpty(editTextlName)) {
             editTextlName.setError("Last name is required!");
         if (isEmpty(editTextMobile)) {
             editTextMobile.setError("mobile number is required!");
         if (isEmpty(editTextgender)) {
             editTextgender.setError("Gender is required!");
         if (isEmpty(editTextpassword)) {
             editTextpassword.setError("Password is required!");
         }
         if (isEmpty(editTextDob)) {
             editTextDob.setError("DOB is required!");
         if (isEmail(editTextEmail) == false) {
             editTextEmail.setError("Enter valid email!");
         }
    }
}
activitymain2.xml
<LinearLayout android:layout_width="match_parent" android:layout_height="match_parent"
    android:orientation="vertical"
    android:layout gravity="center"
    xmlns:android="http://schemas.android.com/apk/res/android">
    <TextView
         android:layout width="match parent"
         android:layout height="wrap content"
         android:id="@+id/tv"
         />
    <TextView
         android:layout_width="match_parent"
         android:layout_height="wrap_content"
         android: id="@+id/tv1"
         />
    <TextView
         android:layout_width="match_parent"
         android:layout height="wrap content"
         android:id="@+id/tv2"
         />
    <TextView
         android:layout_width="match_parent"
         android:layout_height="wrap_content"
         android:id="@+id/tv3"
         />
    <TextView
         android:layout width="match parent"
```

```
android:layout height="wrap content"
         android:id="@+id/tv4"
         />
    <TextView
         android:layout width="match parent"
         android:layout height="wrap content"
         android:id="@+id/tv5"
         />
    <TextView
         android:layout width="match parent"
         android:layout height="wrap content"
         android:id="@+id/tv6"
         />
</LinearLayout>
Main2activity.java
package com.example.sjcet.shared;
import android.content.SharedPreferences;
import android.widget.TextView;
import android.content.Intent;
import android.support.v7.app.AppCompatActivity;
import android.os.Bundle;
public class Main2Activity extends AppCompatActivity {
    TextView tv,tv1,tv2,tv3,tv4,tv5,tv6;
    protected void onCreate(Bundle savedInstanceState) {
         super.onCreate(savedInstanceState);
         setContentView(R.layout.activity main2);
         tv =findViewById(R.id.tv);
         tv1 =findViewById(R.id.tv1);
         tv2 =findViewById(R.id.tv2);
         tv3 =findViewById(R.id.tv3);
         tv4 =findViewById(R.id.tv4);
         tv5 =findViewById(R.id.tv5);
         tv6 =findViewById(R.id.tv6);
         Intent intent = getIntent();
         SharedPreferences mypref=getSharedPreferences("activity main2.xml",0);
         String str = mypref.getString("fname", null);
         String str1 = mypref.getString("lname", null);
         String str2 = mypref.getString("gender",null);
         String str3 = mypref.getString("phone", null);
         String str4 = mypref.getString("pwd",null);
         String str5 = mypref.getString("email", null);
         String str6 = mypref.getString("dob", null);
         tv.setText(str);
         tv1.setText(str1);
         tv2.setText(str2):
         tv3.setText(str3):
         tv4.setText(str4):
         tv5.setText(str5);
         tv6.setText(str6);
    }
}
OUTPUT
```

