









MAINACTIVITY.J AVA

MAIN.XML

NEWACT ML



#### main.xml

...ulated/0/AppProjects/MyApp6/app/src/main/res/layout

```
<LinearLayout xmlns:android="http://schemas.android.com/apk/res/android"
android:layout_width="match_parent"
android:layout_height="match_parent"
android:gravity="center">

<Button

android:text="click to next page"
android:layout_width="wrap_content"
android:layout_height="wrap_content"
android:id="@+id/b"
android:textSize="30sp"

/>

//LinearLayout>
```













#### MAINACTIVITY.J AVA \*

MAIN.XML

NEWACT ML

```
package com.mycompany.myapp6;
import android.app.*;
import android.os.*;
import android.widget.*;
import android.view.View.*;
import android.view.*;
import android.content.*;
public class MainActivity extends Activity
{ Button b;
   @Override
   protected void onCreate(Bundle savedInstanceState)
   {
       super.onCreate(savedInstanceState);
       setContentView(R.layout.main);
       b=findViewById(R.id.b);
       b.setOnClickListener( new OnClickListener(){
            public void onClick(View v){
                Toast.makeText(getApplicationContext(), "Button clicked",
                Toast.LENGTH_LONG).show();
                //Intent i=new Intent(MainActivity.this,newclass.class);
                Intent i=new Intent(MainActivity.this,newclass.class);
                startActivity(i);
           }
       });
```













#### MAIN.XML

#### NEWACTIVITY.X ML

NEWCLASS.JA

15 </LinearLayout>













#### WACTIVITY.X

11 12

13

14

### **NEWCLASS.JAVA**

ANDROIDMAN ST.XML

```
public class newclass extends Activity
{
    @Override
    protected void onCreate(Bundle savedInstanceState)
    {
        // TODO: Implement this method
        super.onCreate(savedInstanceState);
        setContentView(R.layout.newactivity);
    }
}
```





## MyApp6

# **CLICK TO NEXT PAGE**



### MyApp6

## welcome to new activity

Button clicked