**Spinner Project:**

**public class** MainActivity **extends** AppCompatActivity {

 String[] **bankNames**={**"TED"**,**"ISBANK"**,**"HSBC"**,**"PNB"**,**"OBC"**};

 Spinner **myspin**;
 ArrayAdapter **aa**;
 @Override
 **protected void** onCreate(Bundle savedInstanceState) {
 **super**.onCreate(savedInstanceState);
 setContentView(R.layout.***activity\_main***);

 **myspin**=(Spinner) findViewById(R.id.***spinner***);
 **aa**=**new** ArrayAdapter(**this**,android.R.layout.***simple\_spinner\_item***,**bankNames**);
 **aa**.setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);
 **myspin**.setAdapter(**aa**);

 **myspin**.setOnItemSelectedListener(**new** AdapterView.OnItemSelectedListener() {
 @Override
 **public void** onItemSelected(AdapterView<?> parent, View view, **int** position, **long** id) {

 Toast.*makeText*(MainActivity.**this**,**"Hi "**+**bankNames**[position],Toast.***LENGTH\_LONG***).show();

 }

 @Override
 **public void** onNothingSelected(AdapterView<?> parent) {

 }
 });

 }
}



**public class** MainActivity **extends** AppCompatActivity {

 EditText **edt1**;
 Button **bt1**,**bt2**;
 Spinner **myspinner**;
 ArrayAdapter **adapter**;

 String[] **items**={**"Female"**,**"Male"**};

 @Override
 **protected void** onCreate(Bundle savedInstanceState) {
 **super**.onCreate(savedInstanceState);
 setContentView(R.layout.***activity\_main***);

 Init();

 }

 **private void** Init() {

 **myspinner**=(Spinner)findViewById(R.id.***spinner***);

 **adapter**=**new** ArrayAdapter(**this**,android.R.layout.***simple\_spinner\_item***,**items**);
 **adapter**.setDropDownViewResource(android.R.layout.***simple\_spinner\_dropdown\_item***);
 **myspinner**.setAdapter(**adapter**);

 **bt1**=(Button)findViewById(R.id.***button***);

 **bt1**.setOnClickListener(**new** View.OnClickListener() {
 @Override
 **public void** onClick(View v) {

 **edt1**.setText(**myspinner**.getSelectedItem().toString());

 }
 });
 **edt1**=(EditText)findViewById(R.id.***editText***);
 *//edt1.setText(myspinner.getSelectedItem().toString());* }
}