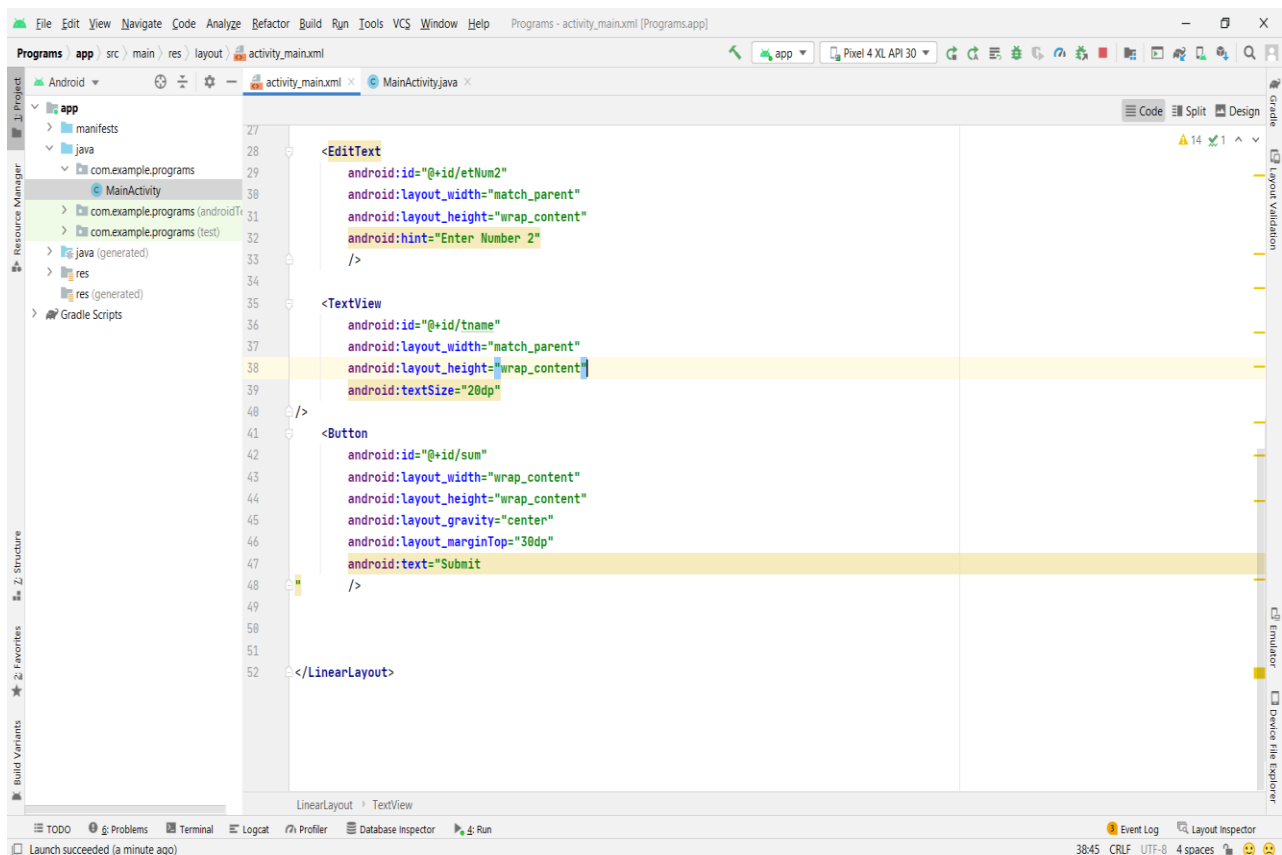
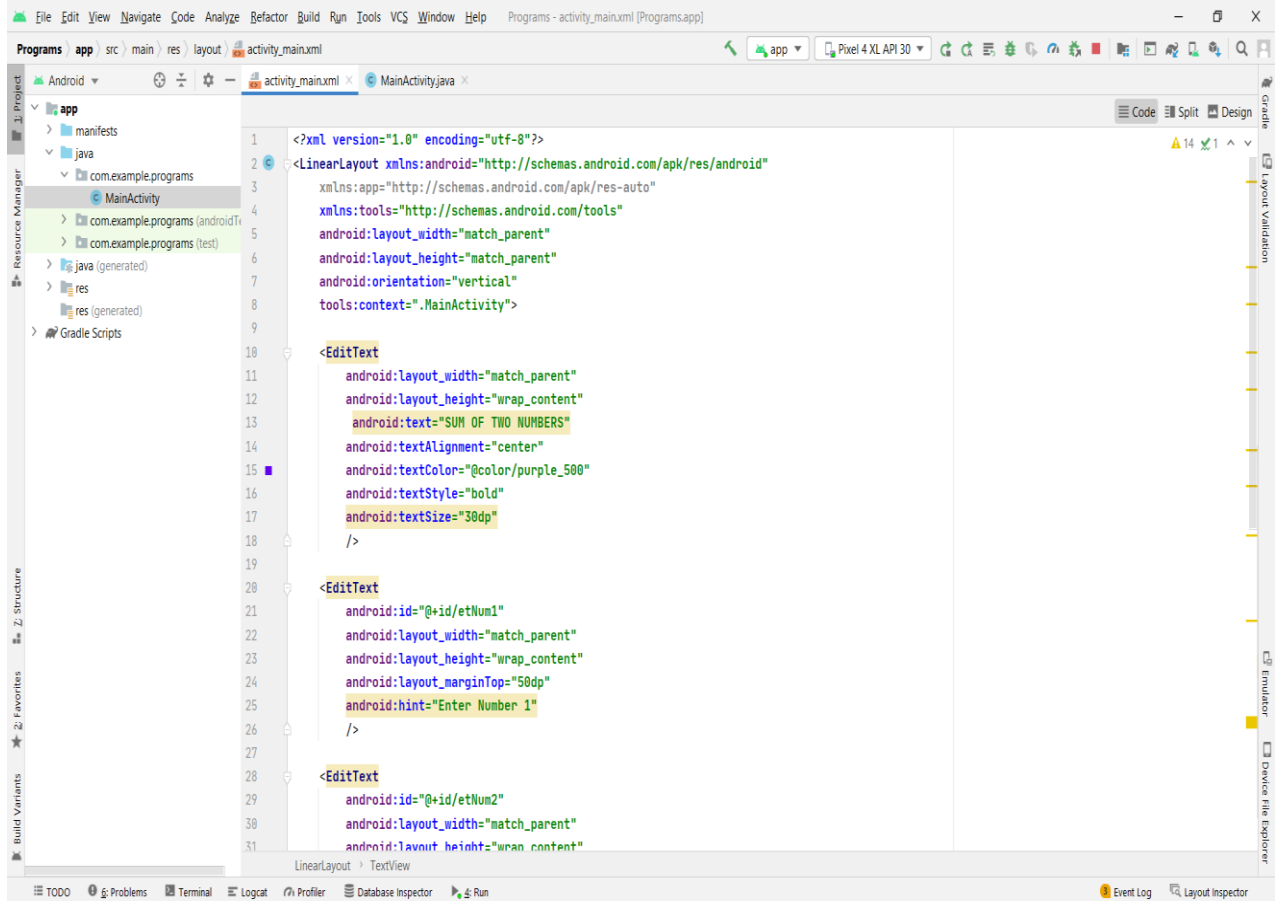


# SUM OF TWO NUMBERS



```
package com.example.programs;

import androidx.appcompat.app.AppCompatActivity;
import android.os.Bundle;
import android.widget.Button;
import android.widget.EditText;
import android.widget.TextView;
import android.widget.Toast;

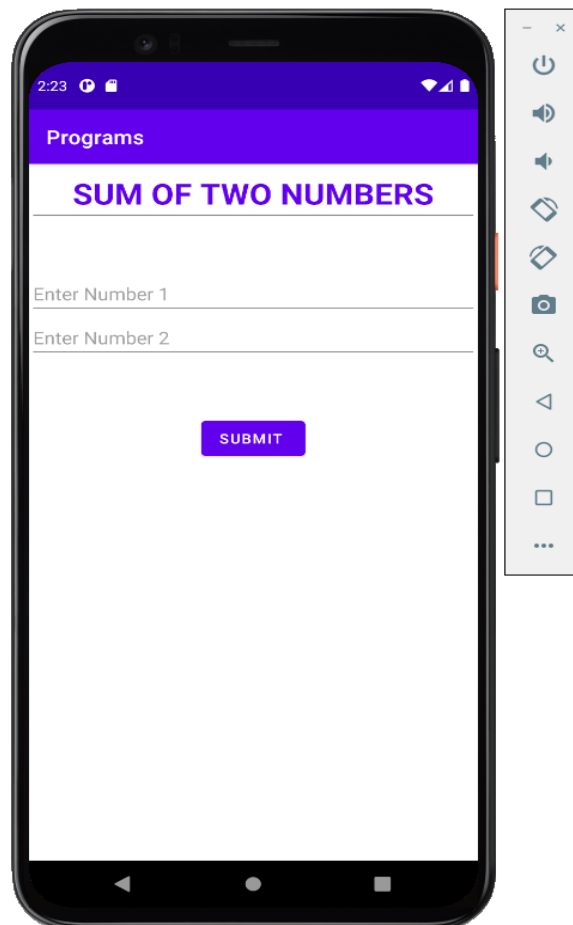
public class MainActivity extends AppCompatActivity {

    EditText etNum1,etNum2;
    Button btnSum;
    TextView tname;

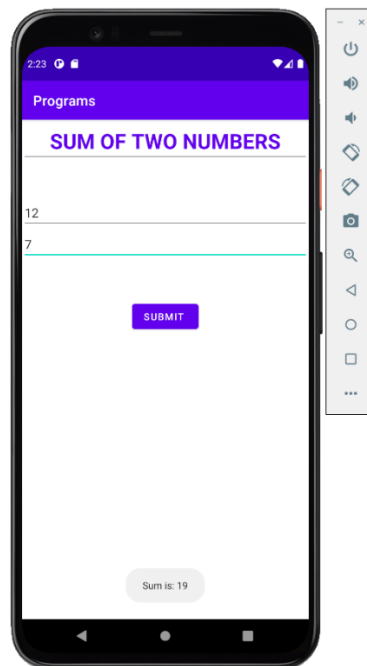
    @Override
    protected void onCreate(Bundle savedInstanceState) {
        super.onCreate(savedInstanceState);
        setContentView(R.layout.activity_main);
        etNum1=(EditText)findViewById(R.id.etNum1);
        etNum2=(EditText)findViewById(R.id.etNum2);
        btnSum=(Button)findViewById(R.id.sum);
        tname=(TextView)findViewById(R.id.tname);
        btnSum.setOnClickListener(new View.OnClickListener() {

            @Override
            public void onClick(View v) {
                String n1,n2;
                n1=etNum1.getText().toString();
                n2=etNum2.getText().toString();
                int a = Integer.parseInt(n1);
                int b = Integer.parseInt(n2);
                int sum = a+b;
                tname.setText("Sum is "+sum);
                //Toast.makeText(MainActivity.this,"Sum is: "+sum, Toast.LENGTH_SHORT).show();
            }
        });
    }
}
```

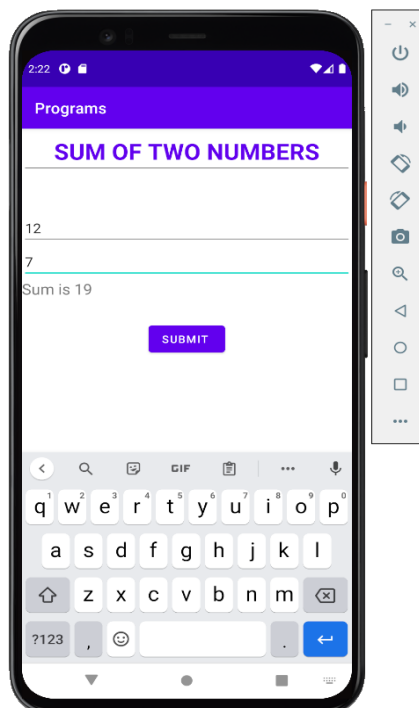
## OUTPUT



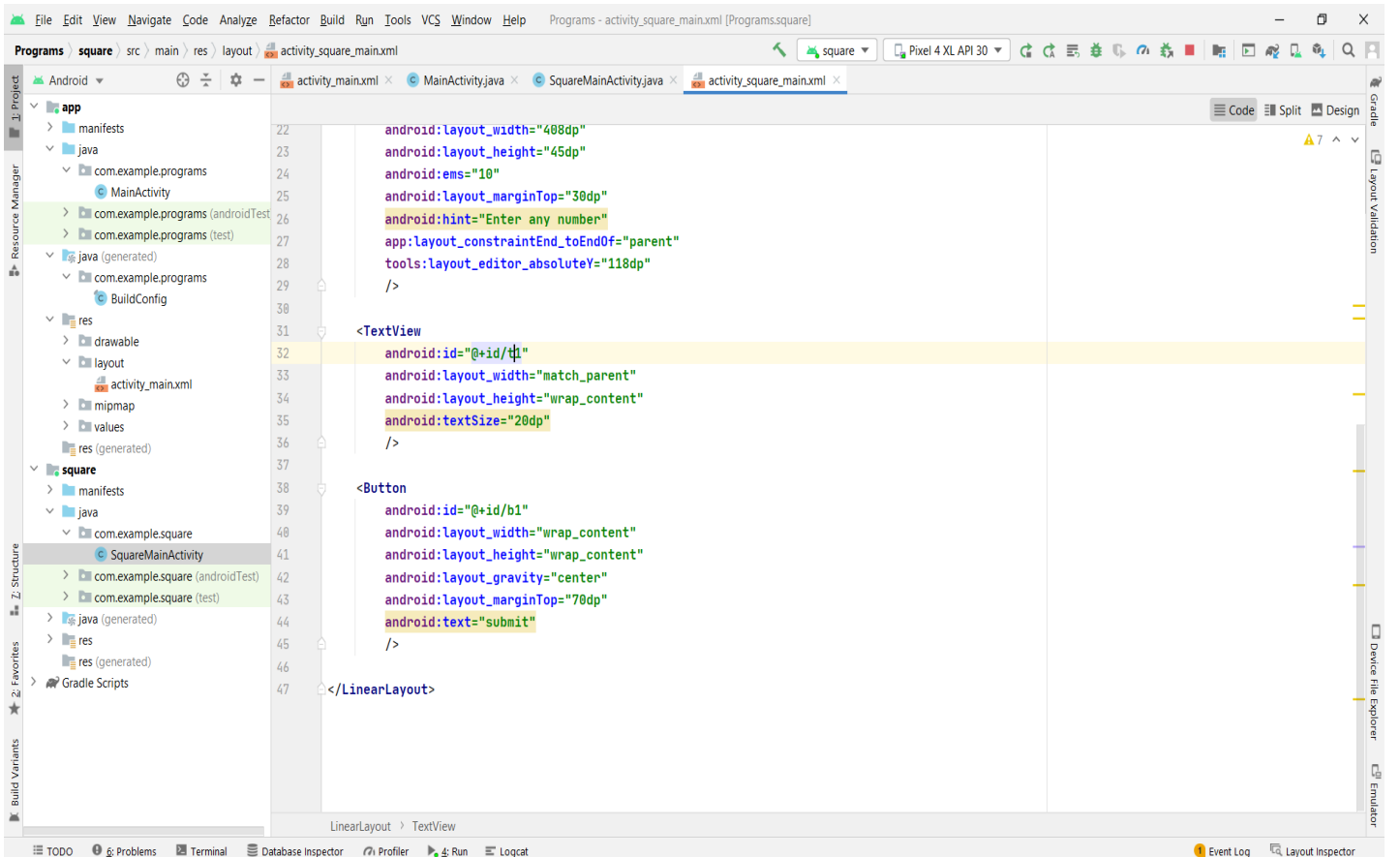
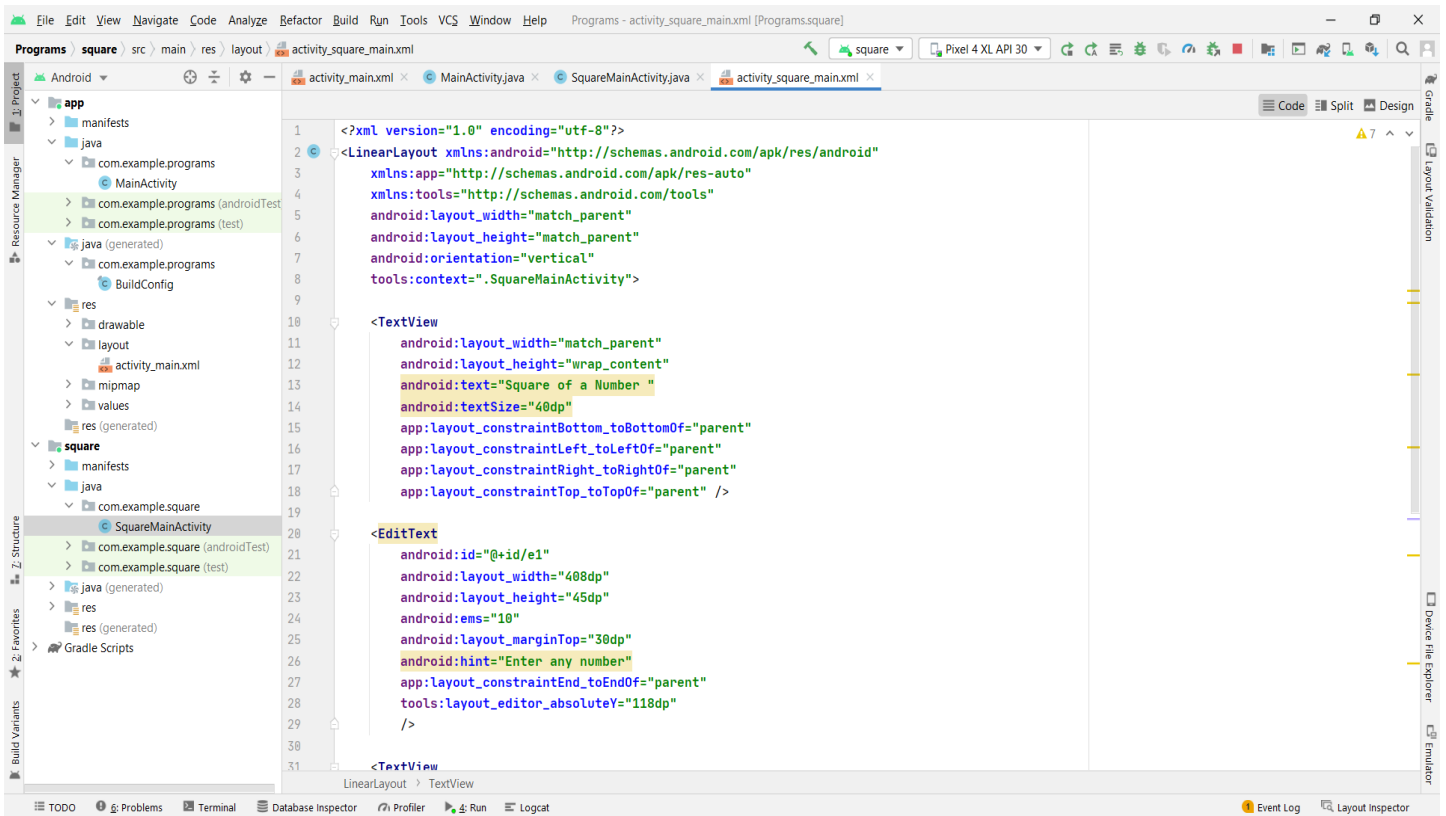
# With Toast



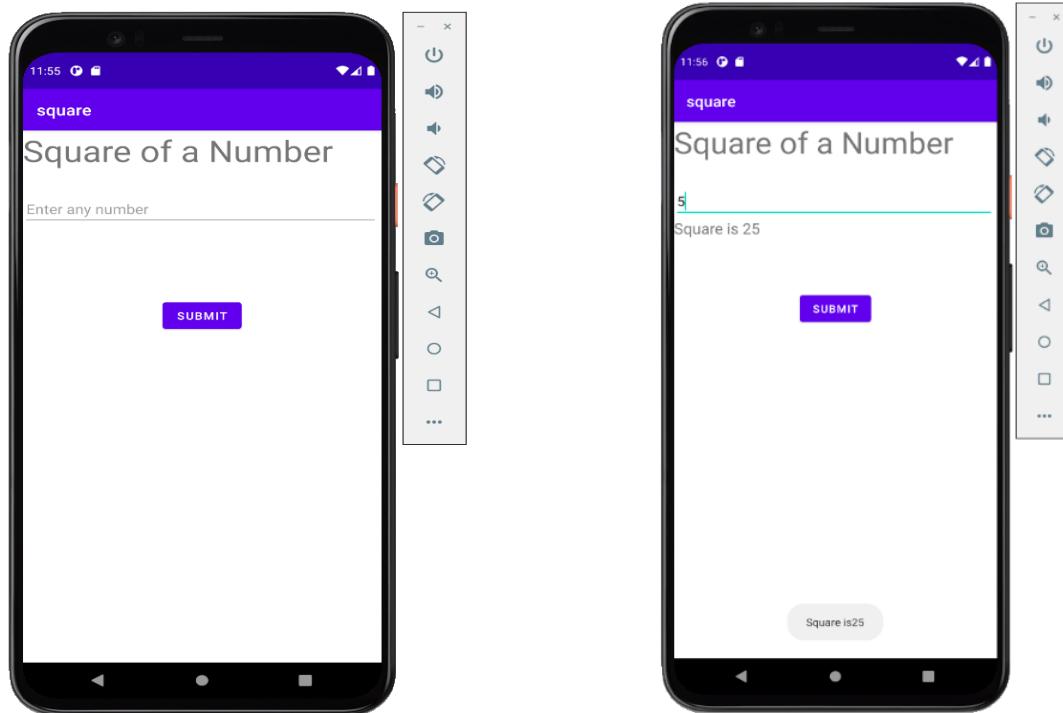
# Without Toast



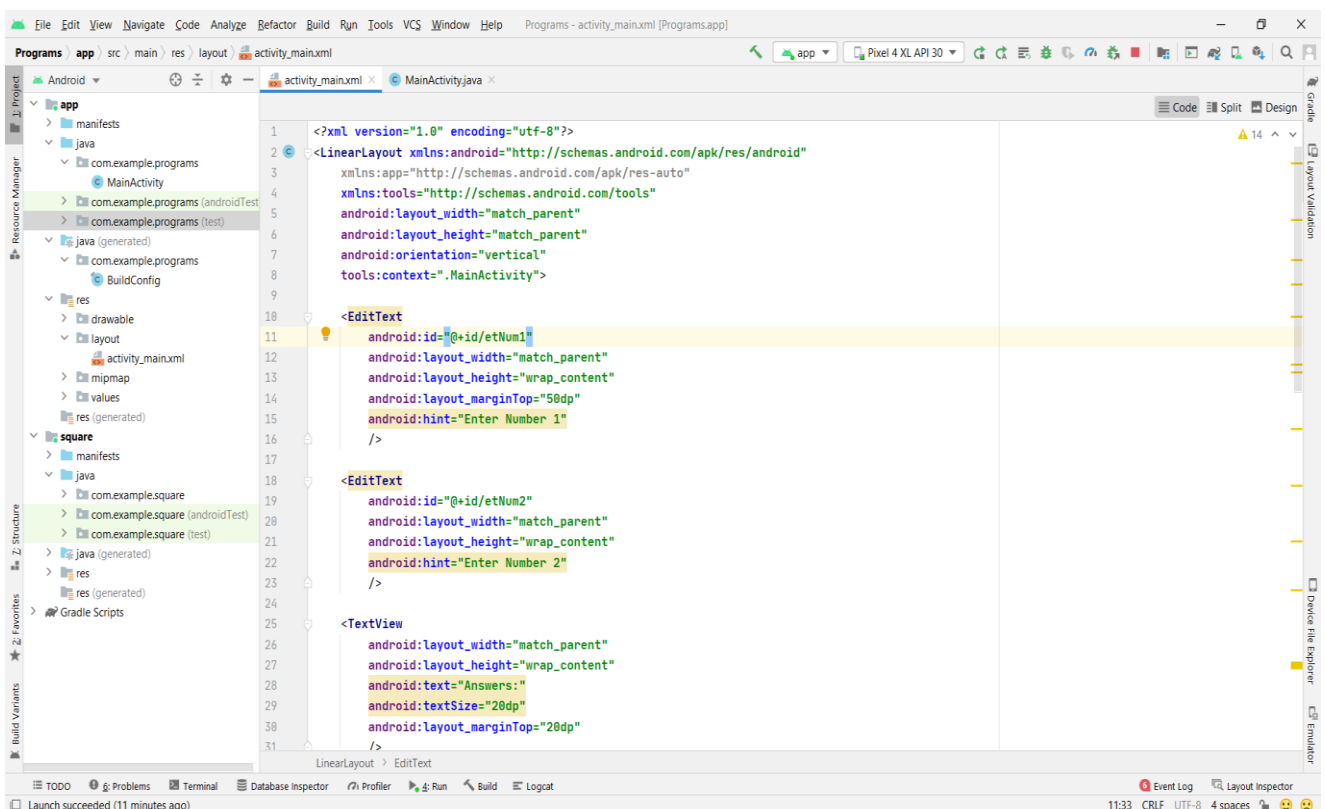
# SQUARE OF A NUMBER

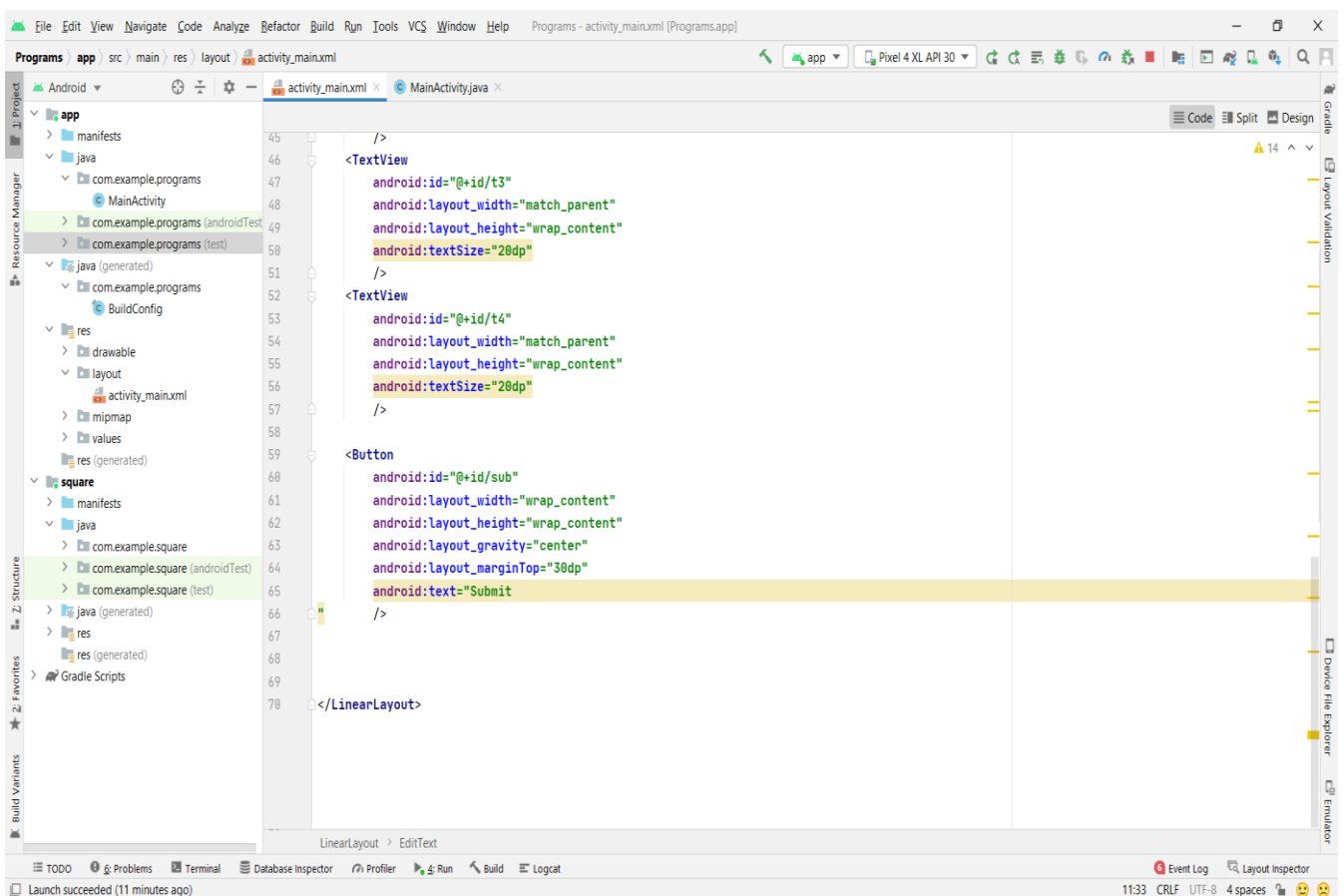
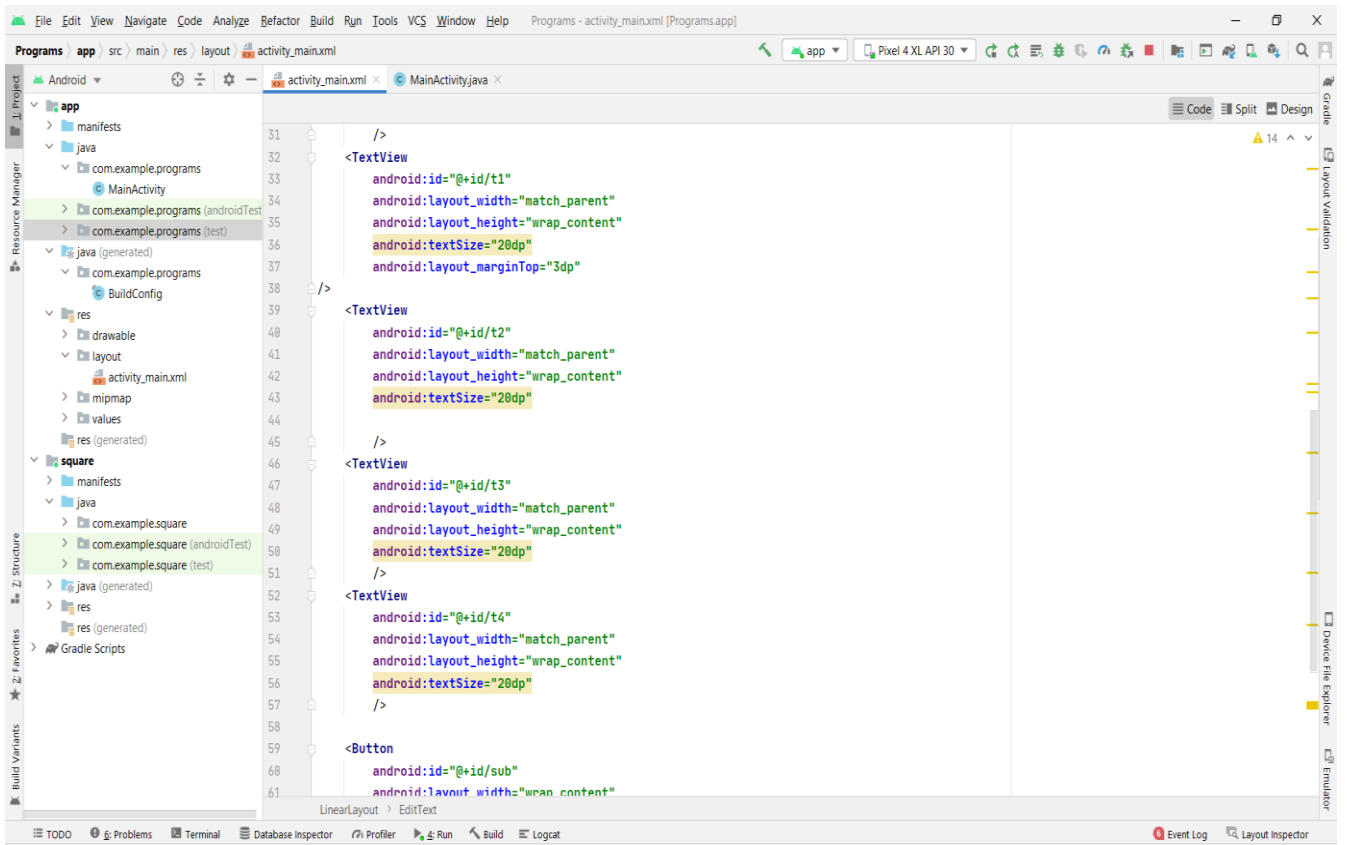


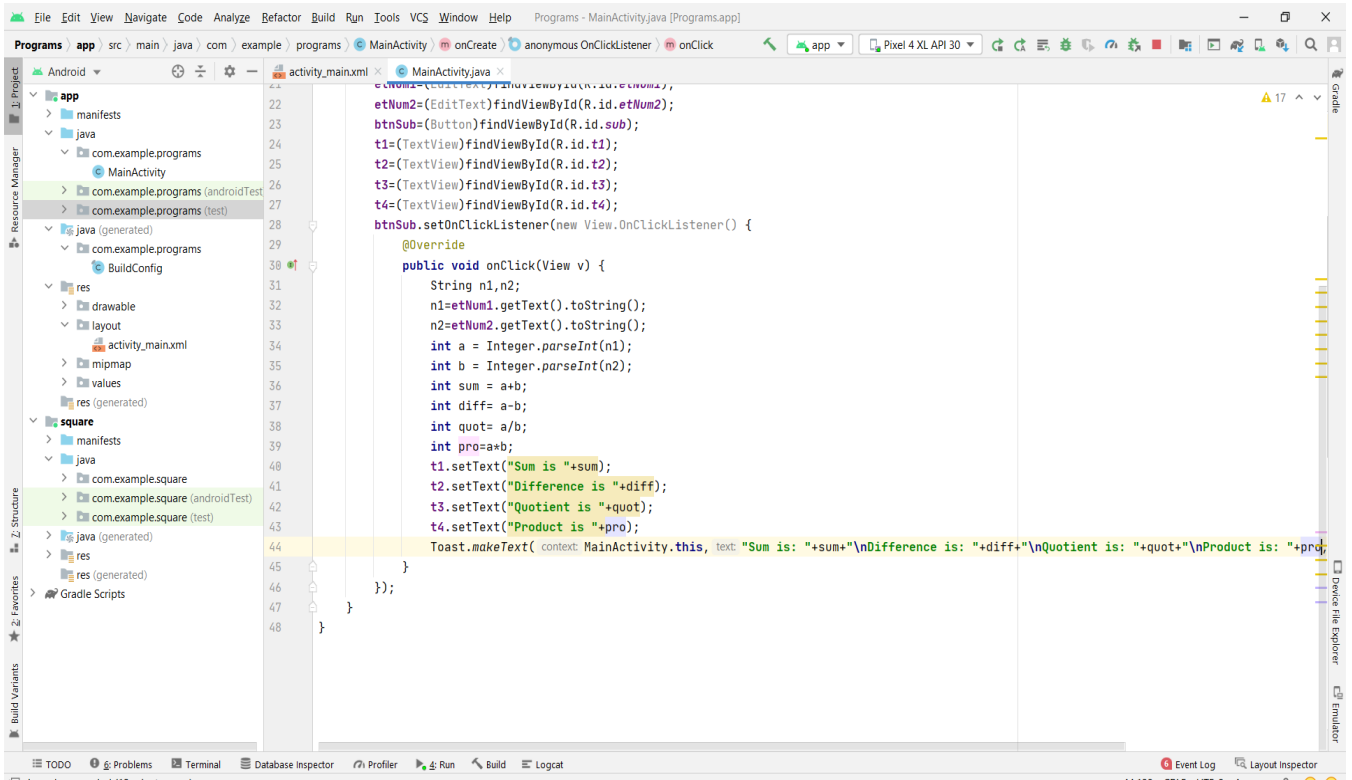
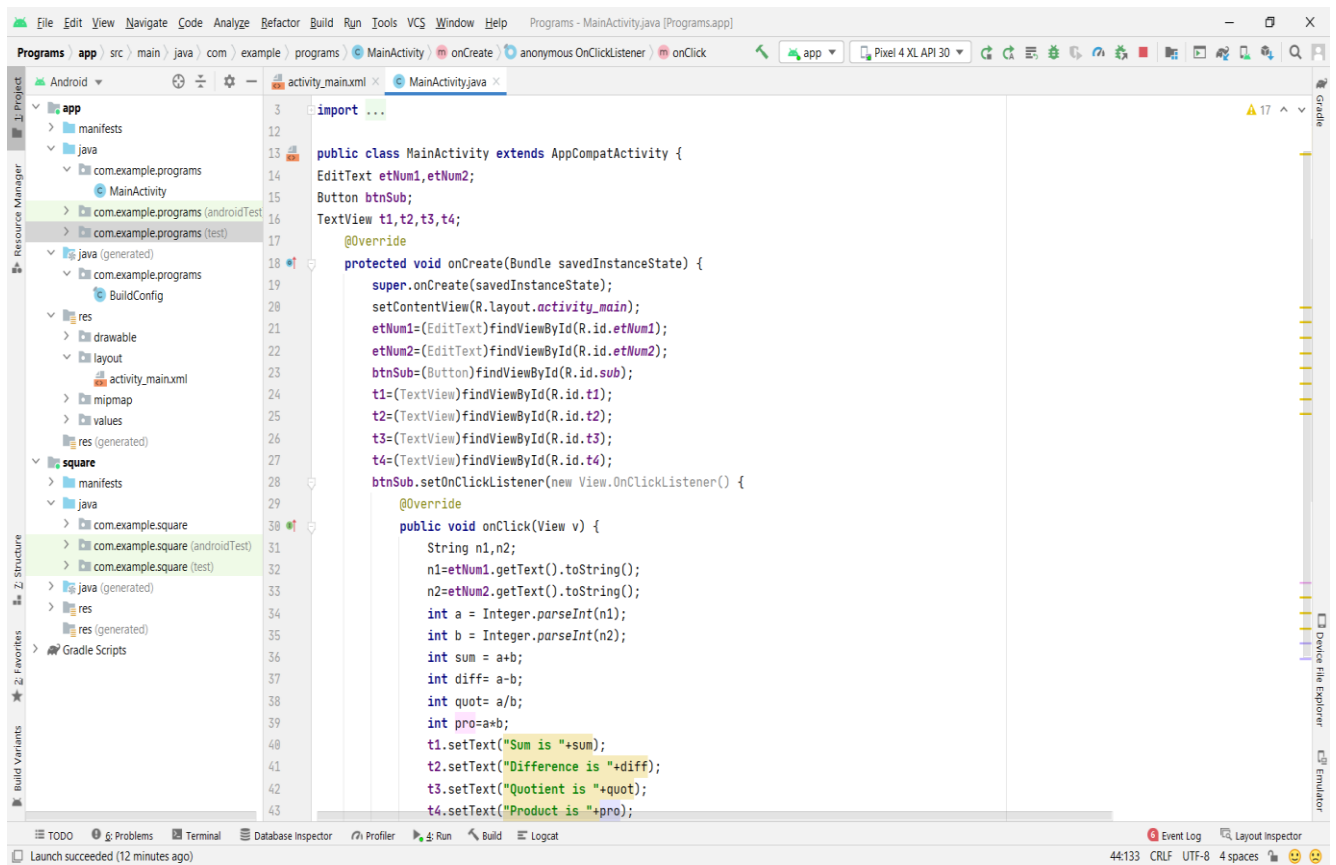
# OUTPUT



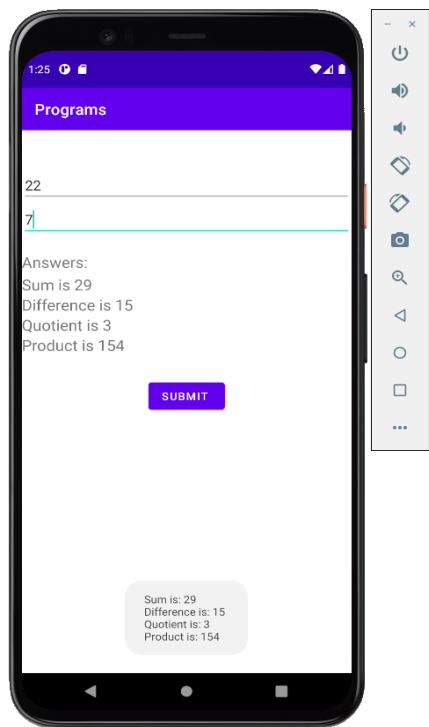
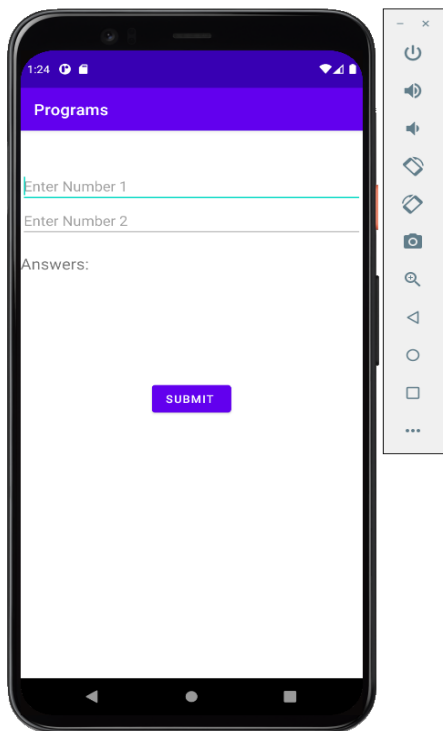
# CALCULATOR





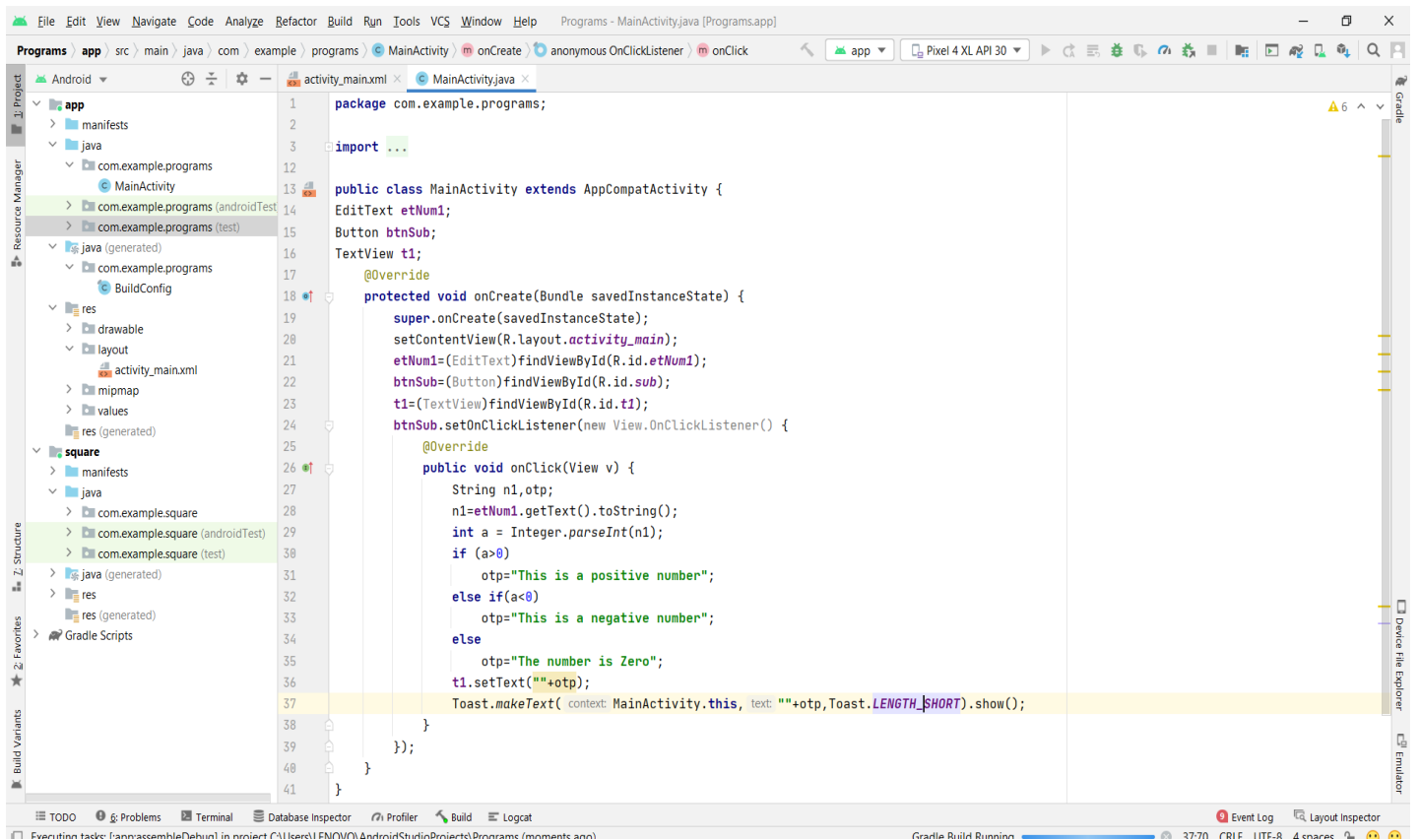
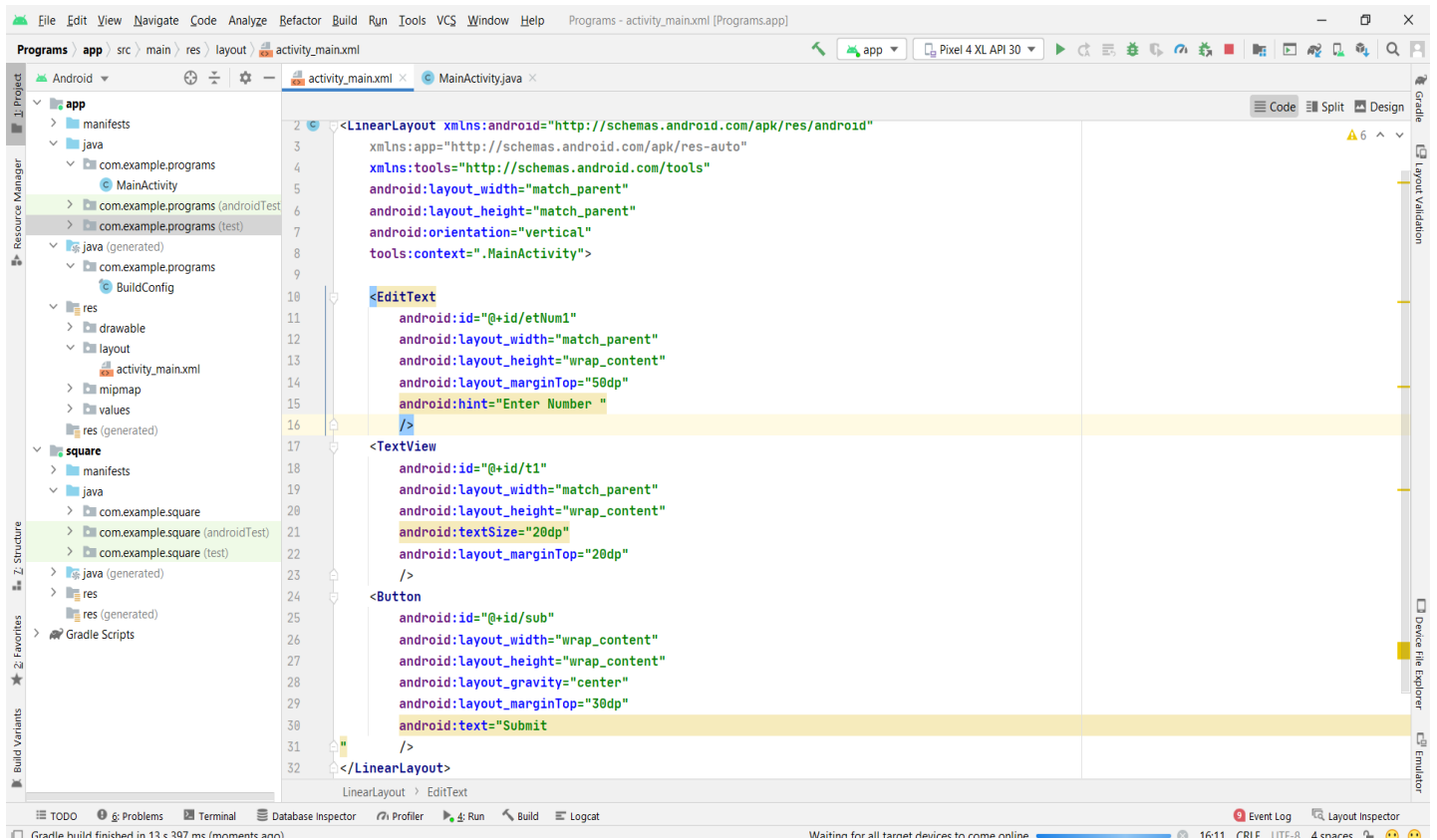


# OUTPUT

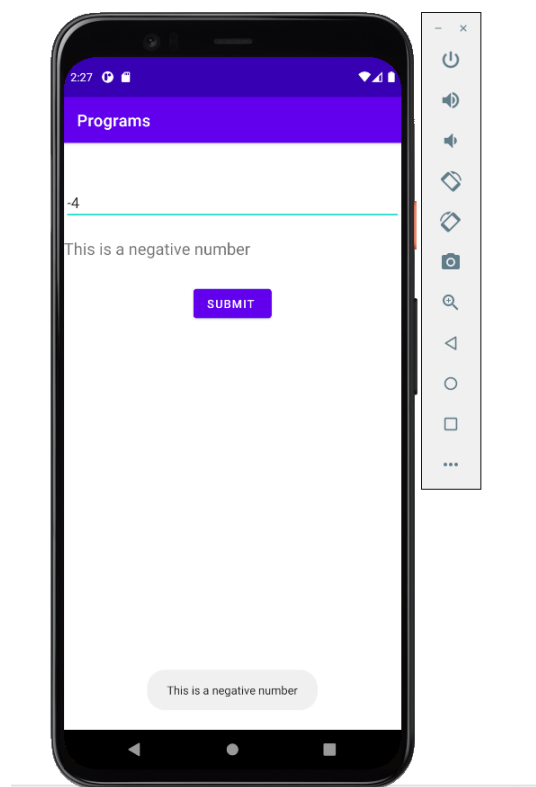
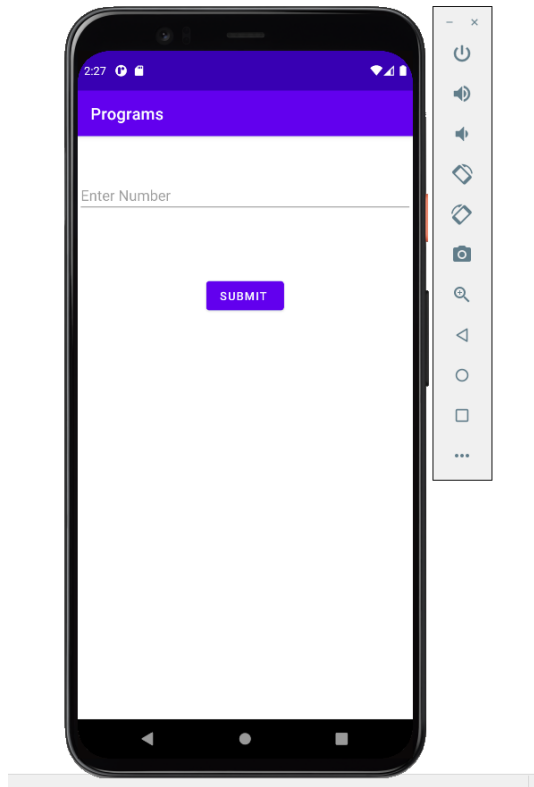




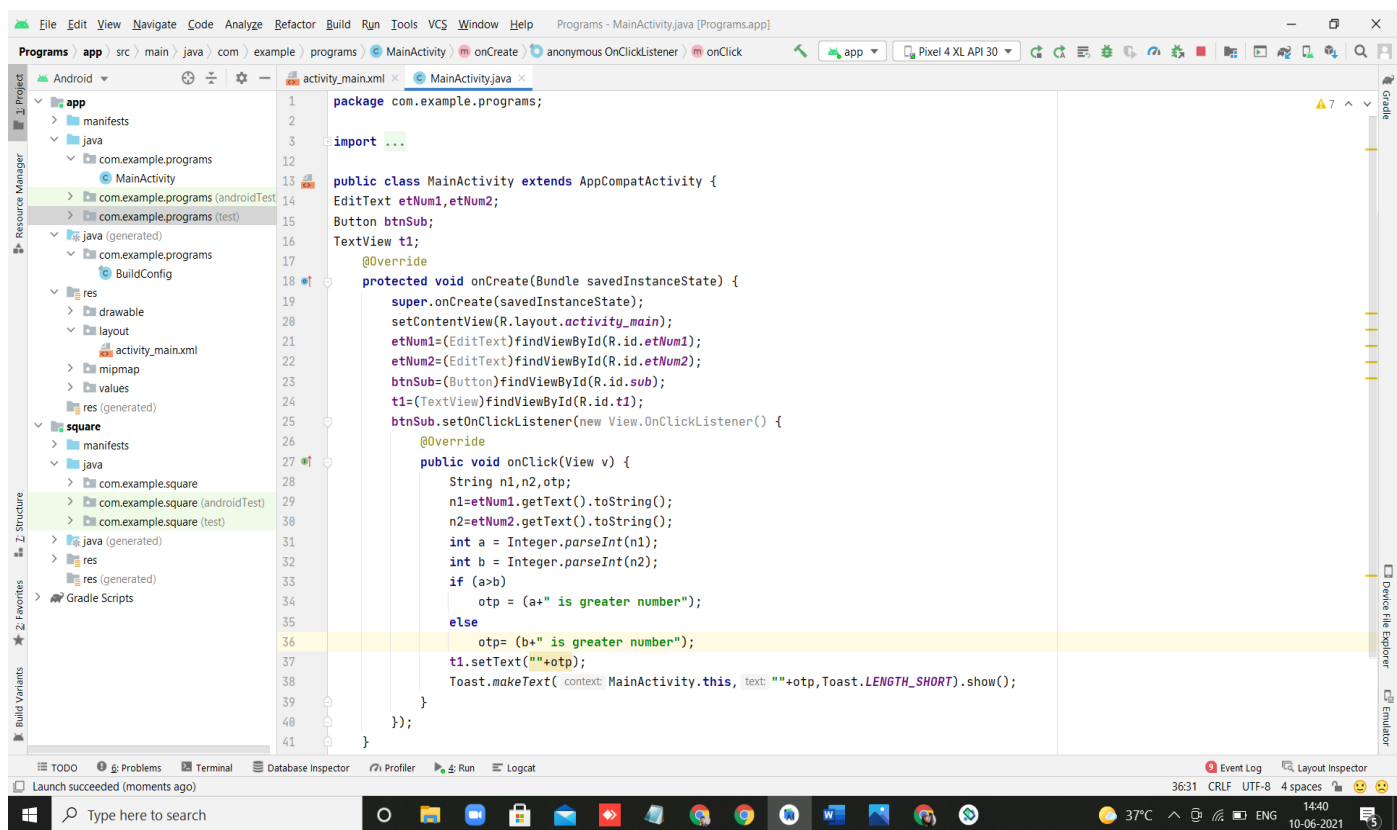
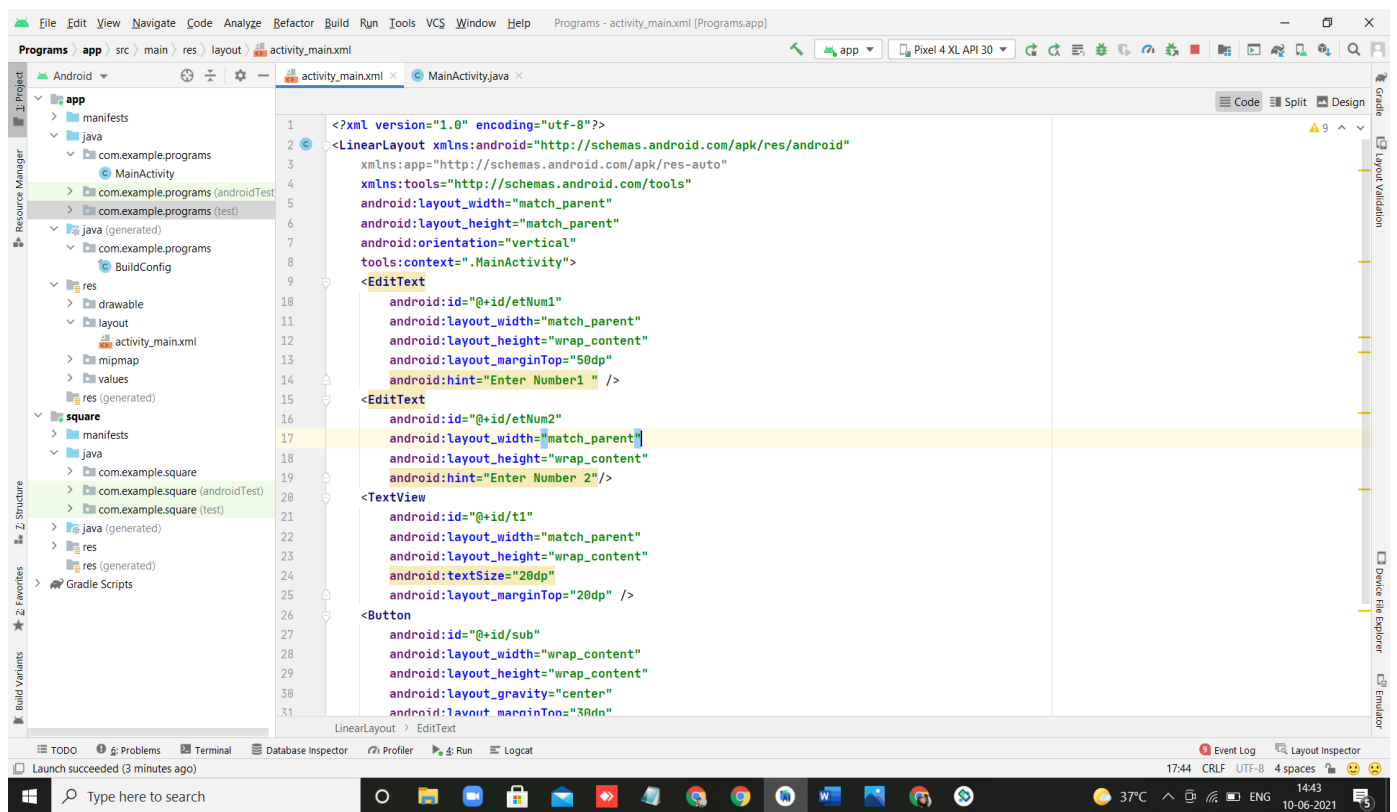
# POSITIVE , NEGATIVE OR ZERO



# OUTPUT



# GREATEST NUMBER



# OUTPUT

