**package** com.example.sjcet.calcnew;  
  
**import** android.support.v7.app.AppCompatActivity;  
**import** android.os.Bundle;  
**import** android.view.View;  
**import** android.widget.EditText;  
**import** android.widget.TextView;  
  
**public class** MainActivity **extends** AppCompatActivity {  
  
 EditText **t1**;  
 EditText **t2**;  
 TextView **t3**;  
 **protected void** onCreate(Bundle savedInstanceState) {  
 **super**.onCreate(savedInstanceState);  
 setContentView(R.layout.***activity\_main***);  
 **t1**= (EditText) findViewById(R.id.***n1***);  
 **t2**=(EditText) findViewById(R.id.***num2***);  
 **t3**=(TextView) findViewById(R.id.***t1***);  
  
 }  
  
 **public void** sum(View view) {  
 **int** x=Integer.*parseInt*(**t1**.getText().toString());  
 **int** y=Integer.*parseInt*(**t2**.getText().toString());  
 **int** s=x+y;  
 **t3**.setText(Integer.*toString*(s));  
  
 }  
  
 **public void** diff(View view) {  
 **int** x=Integer.*parseInt*(**t1**.getText().toString());  
 **int** y=Integer.*parseInt*(**t2**.getText().toString());  
 **int** s=x-y;  
 **t3**.setText(Integer.*toString*(s));  
  
 }  
 **public void** mul(View view) {  
 **int** x=Integer.*parseInt*(**t1**.getText().toString());  
 **int** y=Integer.*parseInt*(**t2**.getText().toString());  
 **int** s=x\*y;  
 **t3**.setText(Integer.*toString*(s));  
  
 }  
 **public void** div(View view) {  
 **int** x=Integer.*parseInt*(**t1**.getText().toString());  
 **int** y=Integer.*parseInt*(**t2**.getText().toString());  
 **int** s=x/y;  
 **t3**.setText(Integer.*toString*(s));  
  
 }