

```
//import java.math.*;
public class Calculation1
{
    public static void main(String args[])
    {
        int a,b,c;
        a=12;
        b=20;
        c=a+b;
        System.out.println("\n"+"The value of a="+a+";");
        System.out.println("\n"+"The value of b="+b+";");
        System.out.println("\n"+"The Sum of a and b : "+" "+c+".");

        char m='A';
        //char m=65;

        float p,q,area;
        p=189;
        q=50;
        area=p*q;
        System.out.println("\n"+"The Area of Rectangale:"+" "+area);

        double x,y,z;

        x=10;
        y=8;
        z=0.5*x*y;
        System.out.println("\n"+"The Area of Triangale:"+" "+z);
    }
}
```