

```

Package com.simplilearn.demo;

Import java.util.Scanner;

Public class Calculator {

    Public static void main(String[] args) {

        Scanner s=new Scanner(System.in);

        System.out.print("Enter First No:");

        Int num1=s.nextInt();

        System.out.print("Enter Second No:");

        Int num2=s.nextInt();

        System.out.print("Select Symbol(+,-,*,/):");

        String sym=s.next();

        Int ans;

        Switch(sym) {

            Case"+": ans = num1+num2;

            System.out.println("Answer is:"+ans);

            Break;

            Case"-": ans = num1-num2;

            System.out.println("Answer is:"+ans);

            Break;

            Case"*": ans = num1*num2;

            System.out.println("Answer is:"+ans);

            Break;

            Case"/": ans = num1/num2;

            System.out.println("Answer is:"+ans);

            Break;

            Default: System.out.println("Invalid Symbol");

            Break;

        }

    }

}

```