Kaustubh Wade 160410116050

Practical 2 Write a program to enter two numbers and perform mathematical operations on them.

```
import java.util.*;
class prac2_1
       public static void main(String args[])
{
       {
              int operand1, operand2;
              Scanner scan=new Scanner(System.in);
              String ch;
              System.out.println(" Enter Two Operands:\n");
              operand1=scan.nextInt();
              operand2=scan.nextInt();
              System.out.println(" Enter Opeation to be performed:(+,-,*,/)");
              ch=scan.next();
              switch(ch)
              {
                      case "+" : System.out.println(" Addition = "+ (operand1+operand2));
                             break;
                      case "-" : System.out.println(" Subtraction = "+ (operand1-operand2));
                             break;
                     case "*" : System.out.println(" Multiplication = "+
(operand1*operand2));
                             break;
                      case "/" : System.out.println(" Division = "+ (operand1/operand2));
                             break;
                      default : System.out.println(" Defalut");
               }
       }
}
```

Kaustubh Wade 160410116050

```
C:\Java>javac prac2_1.java

C:\Java>java prac2_1
Enter Two Operands:

60
3
Enter Opeation to be performed:(+,-,*,/)
//
Division = 20

C:\Java>
```