2021 MCA MCAN-293 L - OBJECT ORIENTED PROGRAMMING WITH JAVA LAB

Name:-Saheb Mukherjee

University Rollno:-11571020039

* WAP in Java to create a menu driven various arithmatic operations.

1. import java.util.Scanner;
2. public class Calculator
3. {
4. public static void main(String[] args)
5. {
6. int num1=0, num2=0, ch=0,num=0;
7. Scanner Sc = new Scanner(System.in);
8. System.out.println("Enter The 1st Number");
9. num1 = Sc.nextInt();
10. System.out.println("Enter The 2nd Number");
11. num2 = Sc.nextInt();
12. while(true)
13. {
14. System.out.println("Press 1 to add\n Press 2 to subtraction\n Press 3 to Multiplication\n Press 4 to division");
15. ch = Sc.nextInt();
16. switch (ch)
17. {
18. case 1:
19. num=num1+num2;
20. System.out.println("Output:"+num);
21. break;
22. case 2:
23. num=num1-num2;
24. System.out.println("Output"+ num);
25. break;
26. case 3:
27. num=num1\*num2;
28. System.out.println("Output:"+num);
29. break;
30. case 4:
31. num=num1/num2;
32. System.out.println("Output:"+num);
33. break;
34. }
35. }
36. }
37. }

**Output**

