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## Aim:

S.No: 10

Write a program to read two integer values and an arithmetic operator, depending on the operator perform different arithmetic operations.

If integer values 2 and 3 are given with operator +, then the output should be 2 + 3 = 5.

If integer values 6 and 3 are given with operator I, then the output should be 6 / 3 = 2.

If other than arithmetic operator is given, then display "Error! Operator is not correct".

**Note**: Space before %c removes any white space (blanks, tabs, or newlines). It means %c without space will read white space like new line(\n), spaces(' ') or tabs(\t). By adding space before %c, we are skipping this and reading only the char given.

**Instruction:** To run your custom test cases strictly map your input and output layout with the visible test cases.

## **Source Code:**

## Program406.c

```
#include<stdio.h>
void main()
   int n,m;
   char c;
   printf("Values: ");
   scanf("%d%d",&n,&m);
   printf("Operator: ");
   getchar();
   scanf("%c",&c);
   switch(c)
      case'+': printf("%d + %d = %d\n",n,m,n+m);
      break;
      case'-': printf("%d - %d = %d\n",n,m,n-m);
      case'*': printf("%d * %d = %d\n",n,m,n*m);
      break;
      case'/': if(m==0)
      printf("Division is not possible! Divide by zero error\n");
      printf("%d / %d = %d\n",n,m,n/m);
      break;
      case'%': if(m==0)
      printf("Modulo division is not possible! Divide by zero error\n");
      printf("%d %% %d = %d\n",n,m,n%m);
      break;
      default: printf("Invalid Operator\n");
   }
}
```

	Test Case - 1
User Output	
Values: 6 9	
Operator: -	
6 - 9 = -3	

Test Case - 2	
User Output	
Values: 6 9	
Operator: *	
6 * 9 = 54	

	Test Case - 3	
User Output		
Values: 89		
Operator: @		
Invalid Operator		

Test Case - 4
User Output
Values: 12 0
Operator: /
Division is not possible! Divide by zero error

Test Case - 5
User Output
Values: 5 0
Operator: %
Modulo division is not possible! Divide by zero error