

```
#include<iostream.h>
#include<conio.h>
void main()
{
    int no1,no2,result;
    char select;
    clrscr();
    cout<<"The calculations are\n"
    "\t 1-Addition(+)\n \t 2-Subtraction(-)\n"
    "\t 3-Multiplication(*)\n \t 4-Division(/)\n \t 5-Modulus(%)"
    cout<<"\n\nEnter the first number:-";
    cin>>no1;
    cout<<"\nEnter the second number:-";
    cin>>no2;
    cout<<"\nSelect any above calculation:- ";
    cin>>select;
    cout<<"\n          " <<no1 <<" " <<select <<" " <<no2;
    switch(select)
    { case '+':
        result=no1+no2;
        cout<<" = " <<result;
```

1:1

[■]

CALCULAT.CPP

```
{ case '+':
  result=no1+no2;
  cout<<" = "<<result;
  break;
case '-':result=no1-no2;
  cout<<" = "<<result;
  break;
case '*':result=no1*no2;
  cout<<" = "<<result;
  break;
case '/':result=no1/no2;
  cout<<" = "<<result;
  break;
case '%':result=no1%no2;
  cout<<" = "<<result;
  break;
default:
  cout<<"\n\nThis calculation is not available";
}
getch();
}
```

39:1



The calculations are

1-Addition(+)

2-Subtraction(-)

3-Multiplication(*)

4-Division(/)

5-Modulus(%)

Enter the first number:-10

Enter the second number:-10

Select any above calculation:- *

$10 * 10 = 100$