



Start here x exp4.cpp x

```
1  #include <iostream>
2  using namespace std;
3  int main()
4  {int a,b,c;
5   int ch;
6   cout<<"enter value of a and b";
7   cin>>a>>b;
8   cout<<"-----Menu-----";
9   cout<<"1. Addition 2. Subtraction 3. Multiplication 4. Division 5. Modulas";
10  cout<<"Enter your choice:";
11  cin>>ch;
12
13
14  switch(ch)
15  {
16      case 1:c=a+b;
17      cout<<"Sum is="<<c;
18      break;
19
20      case 2:c=a-b;
21      cout<<"Difference is="<<c;
22      break;
23
24      case 3:c=a*b;
25      cout<<"Product is="<<c;
26      break;
27
28      case 4:c=a/b;
29      cout<<"Div is="<<c;
30      break;
31
32      case 5:c=a%b;
33      cout<<"Rem is="<<c;
34      break;
35
36      case 6: break;
37  }
```

Logs & others

Code::Blocks x Search results x Cccc x Build log x Build messages x CppCheck/Vera++ x CppCheck/Vera++ messages x Cscope x Debugger x DoxyBlocks x Fortran.info x Closed files list x Thread search x

C:\Users\sonaw\Desktop\OOP Lab expriment\exp4.cpp C/C++ Windows (CR+LF) WINDOWS-1252 Line 9, Col 7, Pos 159 Insert Read/Write default



Start here x exp4.cpp x

```
6  cout<<"enter value of a and b";
7  cin>>a>>b;
8  cout<<"-----Menu-----";
9  cout<<"1. Addition 2. Subtraction 3. Multiplication 4. Division 5. Modulas";
10 cout<<"Enter your choice:";
11 cin>>ch;
12
13
14 switch(ch)
15 {
16     case 1:c=a+b;
17     cout<<"Sum is="<<c;
18     break;
19
20     case 2:c=a-b;
21     cout<<"Difference is="<<c;
22     break;
23
24     case 3:c=a*b;
25     cout<<"Product is="<<c;
26     break;
27
28     case 4:c=a/b;
29     cout<<"Div is="<<c;
30     break;
31
32     case 5:c=a%b;
33     cout<<"Rem is="<<c;
34     break;
35
36     case 6: break;
37 }
38 while(ch=6);
39 return 0;
40 }
41
```

Logs & others

Code::Blocks x Search results x Cccc x Build log x Build messages x CppCheck/Vera++ x CppCheck/Vera++ messages x Cscope x Debugger x DoxyBlocks x Fortran.info x Closed files list x Thread search x

C:\Users\sonaw\Desktop\OOP Lab expriment\exp4.cpp

C/C++

Windows (CR+LF)

WINDOWS-1252

Line 9, Col 7, Pos 159

Insert

Read/Write

default

US

"C:\Users\sonaw\Desktop\OOP Lab experiment\exp4.exe"

enter value of a and b5

1

-----Menu-----1. Addition 2. Subtraction 3. Multiplication 4. Division 5. ModulasEnter your choice:1

Sum is=6

23°C
Mostly clear



ENG
IN



02:02
20-03-2022