

```
#include<stdio.h>
#include<conio.h>
void main()
{
    int add,sub,mul,div,a,b;
    clrscr();
    printf("enter the value of a\n");
    scanf("%d",&a);
    printf("enter the value of b\n");
    scanf("%d",&b);
    add=a+b;
    printf("add is=%d\n",add);
    sub=a-b;
    printf("sub is=%d\n",sub);
```



1:35





≡ File Edit Search Run Compile Debug Pro

[■] OPERATOR.C

```
{  
  int a,b,temp;  
  clrscr();  
  printf("enter the value a and b\n");  
  scanf("%d %d",&a,&b);  
  printf(" before swapping value of a is=%d\n",a);  
  printf("before swapping value of b is=%d\n",b);  
  temp=a;  
  a=b;  
  b=temp;  
  printf(" after swapping value of a is=%d\n",a);  
  printf(" after swapping value of b is=%d\n",b);  
  
  getch();
```

\* 15:43

F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Co



≡ File Edit Search Run Compile Ou

[■]

enter the value a and b

10

20

before swapping value of a is=10

before swapping value of b is=20

after swapping value of a is=20

after swapping value of b is=10



\*

15:43