```
Run
                             Compile Debug Project
          Edit Search
   File
                                     CALLBY.C =
tinclude(stdio.h>
#include < conio.h>
int swap(int x, int y)
•
int temp:
clrscr();
temp=x:
x=u:
y=temp:
printf("value after swapping x=xd\n & y=xd",x,y);
int main()
€
int m=12,n=15;
printf("value before swapping x=xd\n & y=xd",m,n);
 swap(m,n):
 getch();
 return 0;
 7
       - 1:1 -
 F1 Help F2 Save
                   F3 Open
                            Alt-F9 Compile
                                            F9 Make
                                                     F10
```

## value after swapping x=15 & y=12