```
Debug Project
                              Compile
   File Edit
                Search
                        Run
                                    EFERANC.C =
tinclude(stdio.h>
#include<comio.h>
void swap(int *x,int *y)
int temp:
clrscr();
temp=*x;
*X=*U;
*y=temp:
printf("value after swapping *x=%d\n & *y=%d",*x,*y);
getch():
void main()
int m=10,n=5;
printf("value before swapping x=xd\n &y=xd",m,n);
swap(&m,&n);
return 0;
    — 18:10 ——(I
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg
                                          Alt-F9 Compi
```

## File Edit Search Run value after swapping \*x=5 & ×y=10