```
File Edit
                Search
                       Run Compile Debug Project Options
                                                                 Window Help
                                   MDD21.C =
                                                                        1=[[]]
 include<stdio.h>
Reverse(int n)
   int sum=0:
   while (n!=0)
     sum = sum*10 + n×10;
     n /= 10;
   return sum:
main()
   int rev, num;
   printf("Enter a Positive Number: ");
   scanf ("zd", &num);
   if (num>0) {
   rev = Reverse(num);
   printf("The Reverse of given number 2d is: 2d", num, rev);
return 0;}
    — 21:1 ——(I
F1 Help Alt-F8 Next Msg Alt-F7 Prev Msg Alt-F9 Compile
                                                          F9 Make
                                                                    F10 Menu
```

C:\TURBOC3\BIN>TC

Enter a Positive Number: 14567

The Reverse of given number 14567 is: 11005_