```
File
          Edit
                 Search
                         Run
                              Compile
                                      Debug Project
                                                         Options
                                                                    Window
                                                                             Help
                                     MOD18.C =
                                                                            1=[‡]
 include<stdio.h>
int main()
   int array[23];
   int i, sum=0,n;
   int *ptr;
   printf("Enter the number of elements:");
   scanf ("zd", &n);
   for(i=0:i<n:i++){
          printf("Enter an element:");
      scanf ("M", &array[i]);
   ptr = array;
   for(i=0;i<5;i++)
      sum = sum + *ptr;
      ptr++;
        printf("Sum : zd", sum);
        return 0;
     = 18:5 ——<mark>(1</mark>
         Alt-F8 Next Msg Alt-F7 Prev Msg
                                             Alt-F9 Compile
                                                              F9 Make
                                                                       F10 Menu
F1 Help
```

C:\TURBOC3\BIN>TC Enter the number of elements:5 Enter an element:2 Enter an element:3 Enter an element:4 Enter an element:5 Enter an element:6

Sum : 20_