```
File
          Edit
                Search
                        Run Compile Debug Project
                                                      Options
                                                                 Window
                                                                         Help
                                   EASY10.C =
                                                                         1=[‡]:
#include<stdio.h>
main()
int a[25],n,i;
float avg=0,sum=0;
printf("Enter the Numbers of Element in array:");
scanf ("xd", &n);
printf("Enter an Element:\n");
for(i=0; i < n; i++)
scanf("xd",&a[i]);
for(i=0:i<n:i++)
sum=sum+a[i];
avg=sum/n;}
printf("In Sum of Elements of Array is:x2f", sum);
printf("\n Average of Element of Array are: 22.f",avg);
return 0:
        1:2 ---
                                                   F10 Menu
F1 Help F2 Save F3 Open Alt-F9 Compile F9 Make
```

```
C:\TURBOC3\BIN\TC
Enter the Numbers of Element in array:7
Enter an Element:
16
18
27
16
23
21
```

Sum of Elements of Array is:140.000000 Average of Element of Array are: 20Enter the Numbers of Element in array: