```
File
          Edit
                Search
                        Run
                              Compile Debug Project
                                                       Options
                                                                   Window
                                                                           Help
                                   ESSAY14.C =
                                                                          1=[‡]:
 include<stdio.h>
main(){
        int arr[100]:
        int l,i,j,m,n;
        printf("Enter number of elements of the array :");
        scanf ("kd",&I);
        for(i=0:i<1:i++){
                printf("Enter an element of the array:");
                scanf ("'A", &arr[i]);}
        for(i=0;i<l-1;i++){
                for(j=i+1; j<1; j++){
                         if (arr[i])arr[j]){
                                 int t=arr[i]:
                                 arr[i]=arr[j];
                                 arr[j]=t:
                }
        printf("Which smallest number do you want to find:");
        scanf ("zd",&n);
        printf("xd smallest number: xd \n",n,arr[n-1]);return 0;}
        1:65 ---
F1 Help
         FZ Save F3 Open Alt-F9 Compile F9 Make
                                                     F10 Menu
```

## C:\TURBOC3\BIN>TC

Enter number of elements of the array:5
Enter an element of the array:47
Enter an element of the array:34
Enter an element of the array:21
Enter an element of the array:89
Enter an element of the array:12
Which smallest number do you want to find:3
3 smallest number: 34
Enter number of elements of the array:\_

Performance Overlay (Alt+R)	
GPU	NVIDIA GeForce RTX 305.
FPS	N/A
2973 2090	N/A
Render Latency	N/A
CPU Utilization	6*
GPU Utilization	0%