

.03

Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings Help

main(): int

Start here X os algorithm2.c X

```
16 printf("enter the process number\n");|
17 for(i=0;i<n;i++)
18     scanf("%d",&p[i]);
19
20 printf("enter the burst time of the process\n");
21
22 for(i=0;i<n;i++)
23     scanf("%d",&bt[i]);
24     for(i=0;i<n;i++)
25     {
26         for(j=i;j<n-i;j++)
27         {
28             if(bt[j]>bt[j+1])
29             {
30                 t=bt[j];
31                 bt[j]=bt[j+1];
32                 bt[j+1]=t;
33                 t=p[j];
34                 p[j]=p[j+1];
35                 p[j+1]=t;
36             }
37         }
38     }
```

Logs & others

Code-Blocks

Search results

Cccc

Build log

Build messages

CppCheck/Ver++

CppCheck/Ver++ messages

C++

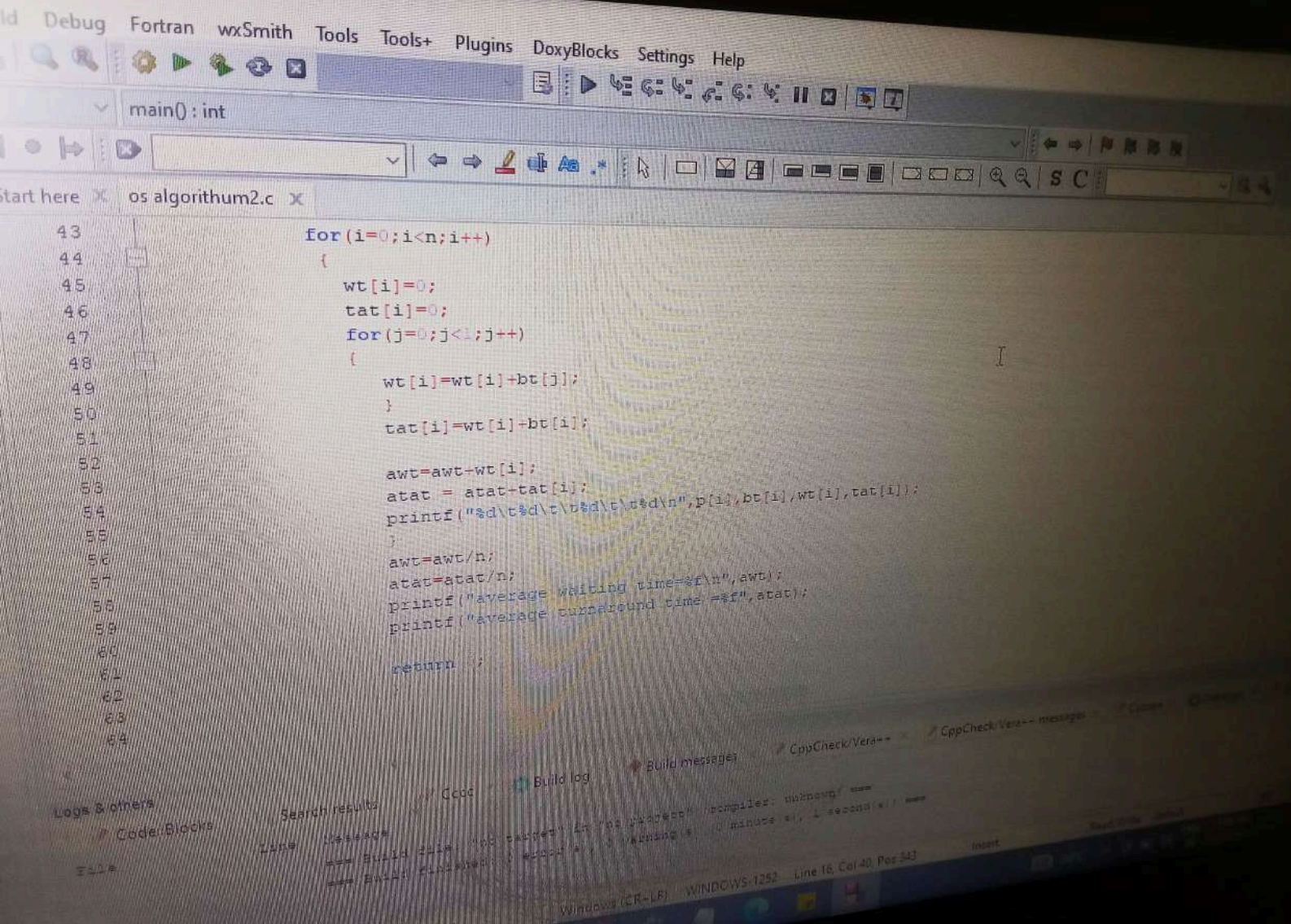
File

Line Message

```
*** Build file: "no target" in "no project" compiler: unknown ***
*** Build finished: 0 errors, 0 warnings, 0 minutes, 1 seconds ***
```

Insert

Read Write



\\Lenovo\Desktop\C Program\Loops\os algorithm2.exe"

enter the number of process

enter the process number

1 2 3 4

enter the burst time of the process

10 2 1 4

process	burst time	waiting timr	turn around time
3	1	1	2
2	2	1	3
4	4	1	5
1	10	1	11

average waiting time=1.000000

average turnaround time =5.250000

Process returned 0 (0x0) execution time : 26.383 s

Press any key to continue.