

time.c - college code - Visual Studio Code

EXPLORER

- COLLEGE CODE
 - .vscode
 - settings.json
 - avg.c
 - avg.exe
 - ghgh.c
 - ghgh.exe
 - gretest.c
 - gretest.exe
 - months.c
 - months.exe
 - roots.c
 - roots.exe
 - smallest.c
 - smallest.exe
 - temp.c
 - temp.exe
 - time.c
 - time.exe
 - tri-area.c
 - tri-area.exe
 - vowels.c
 - vowels.exe

time.c

```
1 #include <stdio.h>
2 void time(int h, int m){
3     int a;
4     a=h*60+m;
5     printf("the time in min = %d",a);
6 }
7 void main(){
8     int h,m;
9     printf("enter the time (first hours than minutes)\n");
10    scanf("%d%d",&h,&m);
11    time(h,m);
12 }
```

PROBLEMS OUTPUT TERMINAL DEBUG CONSOLE

Try the new cross-platform PowerShell <https://aka.ms/pscore6>

```
PS C:\Users\91701\Desktop\college code> cd "c:\Users\91701\Desktop\college code\" ; if ($?) { gcc months.c -o months } ; if ($?) { .\months }
enter
5
may
PS C:\Users\91701\Desktop\college code> cd "c:\Users\91701\Desktop\college code\" ; if ($?) { gcc time.c -o time } ; if ($?) { .\time }
enter the time (first hours than minutes)
1 35
the time in min = 95
PS C:\Users\91701\Desktop\college code>
```

Activate Windows
Go to Settings to activate Windows.

Ln 9, Col 56 Spaces: 4 UTF-8 CRLF C Win32

Type here to search

12:25 PM
5/27/2021



