

```
D:\KU 01wau2\Study_C_Language\HomeWork4\Hwork4.3.c - [Executing] - Embarcadero Dev-C++ 6.3
File Edit Search View Project Execute Tools AStyle Window Help
TDM-GCC 9.2.0 64-bit Release
(globals)
Project Hwork4.c Hwork4.2.c Hwork4.3.c
1 //Final score
2 #include "stdio.h"
3 main(){
4     int i,c;
5     float mid[10],fin[10];
6     for(i=0;i<=9;i++){
7         printf(">>Student %d\n",i+1);
8         printf("-Midterm score: ");
9         scanf("%f",&mid[i]);
10        printf("-Finalterm score: ");
11        scanf("%f",&fin[i]);
12        printf("\n");
13    }
14    printf("===== Board =====\n");
15    for(i=0;i<=9;i++){
16        printf("Student %d\n",i+1);
17        printf("total = %.2f points\n\n",mid[i]+fin[i]);
18    }
19 }
```

Compiler (1) Resources Compile Log Debug Find Results Console Close

Line	Col	File	Message
3	1	D:\KU 01wau2\Study_C_Language\HomeWork4\...	[Warning] return type defaults to 'int' [-Wimplicit-int]

Line: 9 Col: 29 Sel: 0 Lines: 19 Length: 419 Insert Done parsing in 0 second

```
>>Student 7
-Midterm score: 40
-Finalterm score: 37

>>Student 8
-Midterm score: 38
-Finalterm score: 40

>>Student 9
-Midterm score: 42
-Finalterm score: 39

>>Student 10
-Midterm score: 38
-Finalterm score: 37

===== Board =====
Student 1
total = 80.00 points

Student 2
total = 80.00 points

Student 3
total = 85.00 points

Student 4
total = 88.00 points

Student 5
total = 77.00 points

Student 6
total = 67.00 points

Student 7
total = 77.00 points

Student 8
total = 78.00 points

Student 9
total = 81.00 points

Student 10
total = 75.00 points
```



