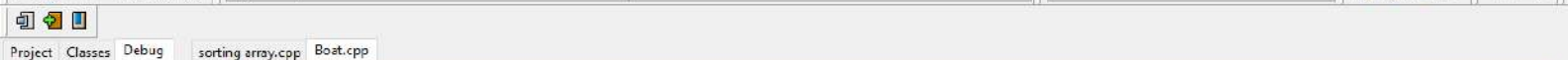
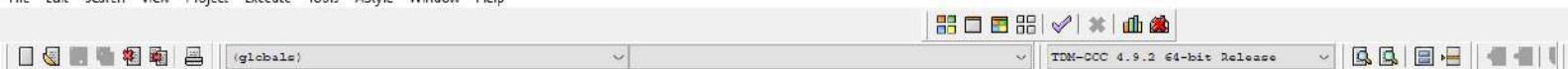


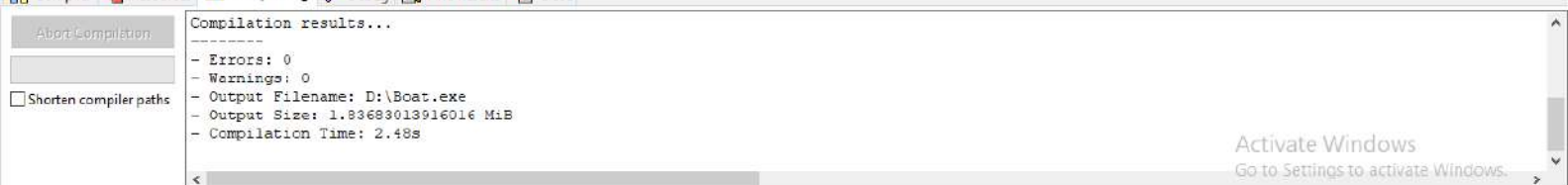
D:\Boat.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

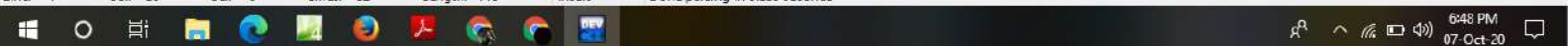


```
1 #include <iostream>
2 #include <cmath>
3 using namespace std;
4
5 int weight [4] = {30, 60, 20, 10};
6 int people [9] = { 70, 68, 97, 50, 40, 85, 60, 70, 60};
7 int n, result=0;
8 int k, result1=0;
9 int result3=0;
10 int cap=140,tot;
11 double Minround;
12
13 int main ()
14 {
15     for ( n=0 ; n<4 ; ++n )
16     {
17         result += weight[n];
18     }
19     cout <<"Total weight people cerrying is= "<< result<<endl;
20     for ( n=0 ; n<9 ; ++n )
```

Compiler Resources Compile Log Debug Find Results Close



Line: 1 Col: 20 Sel: 0 Lines: 32 Length: 719 Insert Done parsing in 0.235 seconds



D:\Boat.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

(global) TDM-CC 4.9.2 64-bit Release

Project Classes Debug

sorting array.cpp Boat.cpp

```
13 int main ()
14 {
15     for ( n=0 ; n<4 ; ++n )
16     {
17         result += weight[n];
18     }
19     cout << "Total weight people cerrying is= " << result << endl;
20     for ( n=0 ; n<9 ; ++n )
21     {
22         result1 += people[n];
23     }
24     cout << "Total weight of people is = " << result1 << endl;
25     cout << "Boat capacity is= " << cap << endl;
26     tot=result+result1;
27     cout << "Total weight is(People+Baggage)= " << tot << endl;
28     Minround=tot/cap;
29     cout << Minround;
30     result3 = round(Minround);
31     return 0;
32 }
```

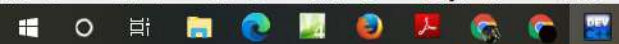
Compiler Resources Compile Log Debug Find Results Close

Compilation results...

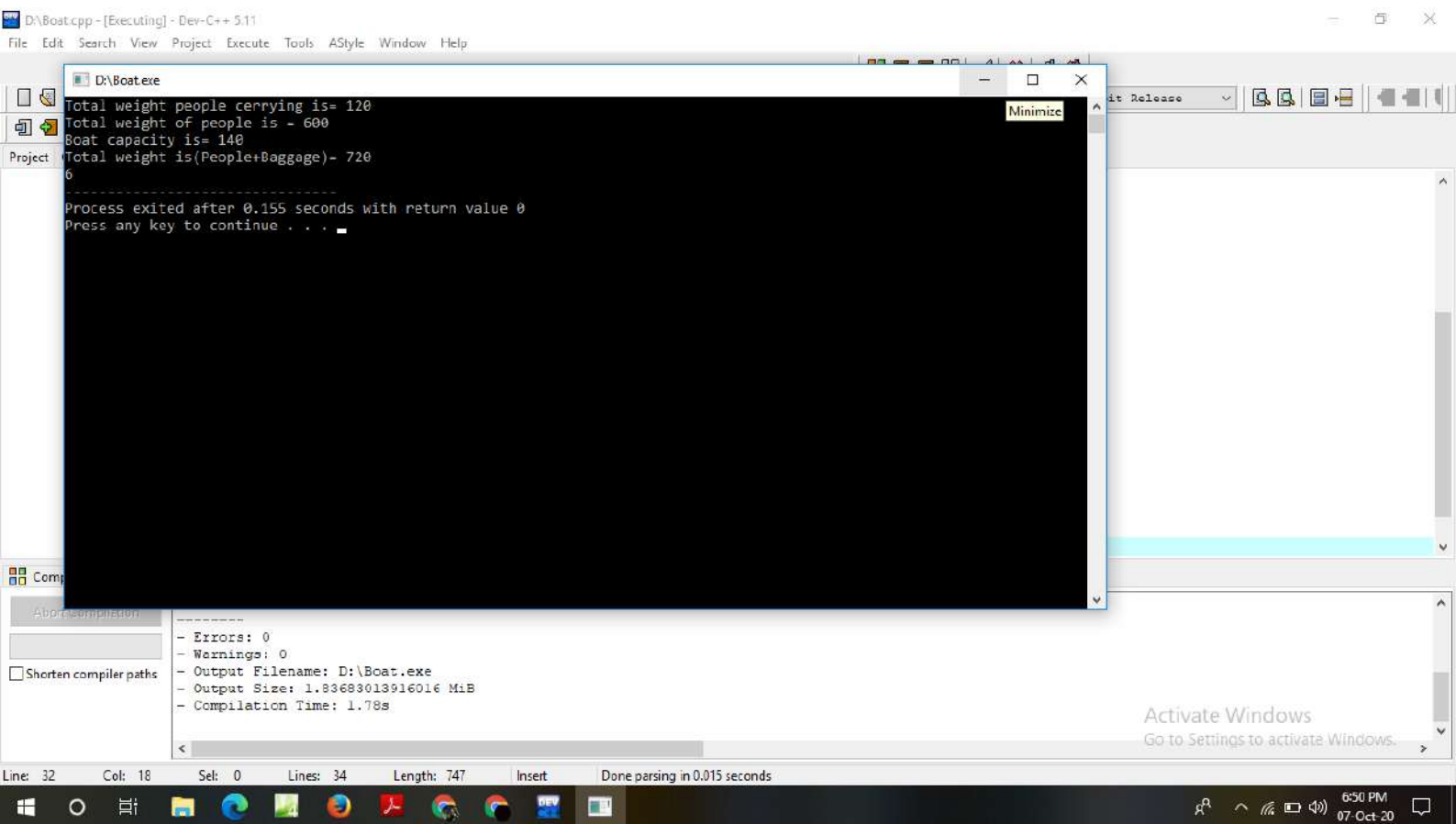
-----  
- Errors: 0  
- Warnings: 0  
- Output Filename: D:\Boat.exe  
- Output Size: 1.83683013916016 MiB  
- Compilation Time: 2.48s

Activate Windows  
Go to Settings to activate Windows.

Line: 12 Col: 1 Sel: 0 Lines: 32 Length: 719 Insert Done parsing in 0.235 seconds



6:48 PM  
07-Oct-20



D:\Boat.cpp - Dev-C++ 5.11

File Edit Search View Project Execute Tools AStyle Window Help

(global) TDM-CC 4.9.2 64-bit Release

Project Classes Debug

sorting array.cpp Boat.cpp

```
13 int main ()
14 {
15     for ( n=0 ; n<4 ; ++n )
16     {
17         result += weight[n];
18     }
19     cout << "Total weight people carrying is= " << result << endl;
20     for ( n=0 ; n<9 ; ++n )
21     {
22         result1 += people[n];
23     }
24     cout << "Total weight of people is = " << result1 << endl;
25     cout << "Boat capacity is= " << cap << endl;
26     tot=result+result1;
27     cout << "Total weight is(People+Baggage)= " << tot << endl;
28     Minround=tot/cap;
29
30     Minround=Minround+1;
31     result3 = round(Minround);
32     cout << Minround;
```

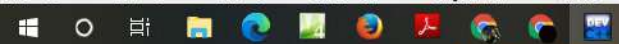
Compiler Resources Compile Log Debug Find Results Close

Compilation results...

-----  
- Errors: 0  
- Warnings: 0  
- Output Filename: D:\Boat.exe  
- Output Size: 1.83683013916016 MiB  
- Compilation Time: 1.78s

Activate Windows  
Go to Settings to activate Windows.

Line: 32 Col: 18 Sel: 0 Lines: 34 Length: 747 Insert Done parsing in 0.015 seconds



6:30 PM  
07-Oct-20