

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings H

<global> main0 : int

Management

Projects Symbols Files

Workspace

Holiday assignment 3

Sources

main.c

```
1 #include <stdio.h>
2 int main() {
3     float x, y, z, P;
4     printf("\nInput the first number: ");
5     scanf("%f", &x);
6     printf("\nInput the second number: ");
7     scanf("%f", &y);
8     printf("\nInput the third number: ");
9     scanf("%f", &z);
10
11     if(x < (y+z) && y < (x+z) && z < (y+x))
12     {
13         P = x+y+z;
14         printf("\nPerimeter = %.1f\n", P);
15     }
16     else
17     {
18         printf("Not possible to create a triangle..!");
19     }
20 }
21 }
```

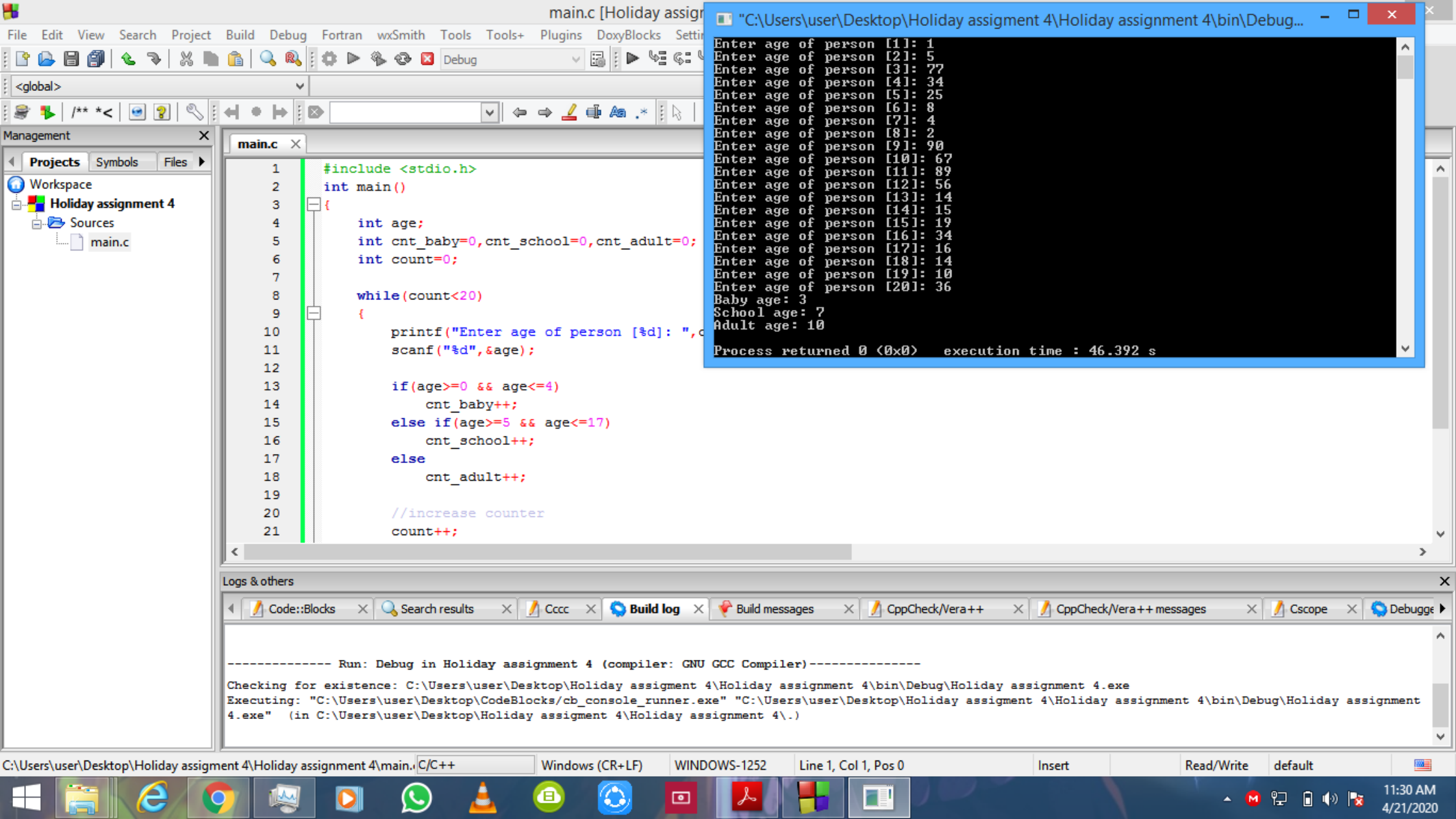
"C:\Users\user\Desktop\Holiday assignment 3\Holiday assignment 3\bin\Debug..."

```
Input the first number: 7
Input the second number: 5
Input the third number: 3
Perimeter = 15.0
Process returned 0 (0x0) execution time : 23.368 s
Press any key to continue.
```

Logs & others

Code::Blocks Search results Cccc Build log Build messages CppCheck/Vera++ CppCheck/Vera++ messages Cscope Debugge

```
----- Run: Debug in Holiday assignment 3 (compiler: GNU GCC Compiler)-----
Checking for existence: C:\Users\user\Desktop\Holiday assignment 3\Holiday assignment 3\bin\Debug\Holiday assignment 3.exe
Executing: "C:\Users\user\Desktop\CodeBlocks\cb_console_runner.exe" "C:\Users\user\Desktop\Holiday assignment 3\Holiday assignment 3\bin\Debug\Holiday assignment 3.exe" (in C:\Users\user\Desktop\Holiday assignment 3\Holiday assignment 3\.)
```



main.c [Holiday assignme

File Edit View Search Project Build Debug Fortran wxSmith Tools Tools+ Plugins DoxyBlocks Settings

<global> main0: int

Management

Projects Symbols Files

Workspace

Holiday assignment 5

Sources

main.c

```
1 #include <stdio.h>
2 #include <stdlib.h>
3 #include <time.h>
4
5
6 int main()
7 {
8     int random_genNo=0, count=0, num;
9     int stime;
10    long ltime;
11
12    //initialias srand with current time, to get random number on every run
13    ltime = time(NULL);
14    stime = (unsigned) ltime/2;
15    srand(stime);
16
17    //generate random number
18    random_genNo=rand()%1000;
19
20    //run infinite loop
21    while(1)
```

"C:\Users\user\Desktop\Holiday assignment 5\Holiday assignment 5\bin\Debug...

```
Guess a number from <0 to 1000>: 45
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 35
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 20
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 9
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 0
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 76
Generated number is greater than entered number, try your luck again...
Guess a number from <0 to 1000>: 1000
Generated number is less than entered number, try your luck again...
### Maximum limit of attempt finished, BAD LUCK !!!
```

Logs & others

Code::Blocks Search results Cccc Build log Build messages CppCheck/Vera++ CppCheck/Vera++ messages Cscope Debugge

```
----- Run: Debug in Holiday assignment 5 (compiler: GNU GCC Compiler)-----
Checking for existence: C:\Users\user\Desktop\Holiday assignment 5\Holiday assignment 5\bin\Debug\Holiday assignment 5.exe
Executing: "C:\Users\user\Desktop\CodeBlocks\cb_console_runner.exe" "C:\Users\user\Desktop\Holiday assignment 5\Holiday assignment 5\bin\Debug\Holiday assignment 5.exe" (in C:\Users\user\Desktop\Holiday assignment 5\Holiday assignment 5\.)
```