

temp from F TO C.CODE BLOCKS.c - Code::Blocks 20.03

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

<global> main():int

Start here x vowel or consonant.codeblocks.c x temp from F TO C.CODE BLOCKS.c x

```
1 #include<stdio.h>
2 #include<conio.h>
3 int main()
4 {
5     float C,F;
6     printf("\n enter the temprature in fahrenheit\n");
7     scanf("%f",&F);
8     C=(F-32)*5/9;
9     printf("The temprature in celsius is %f",C);
10    getch();
11    return 0;
12 }
```

Logs & others

Code::Blocks x Search results x Cccc x Build log x Build messages x CppCheck/Vera++ x CppCheck/Vera++ messages x Cscope x Debugger x DoxyBlocks x Fortran x

File	Line	Message
		=== Build file: "no target" in "no project" (compiler: unknown) ===
		=== Build finished: 0 error(s), 0 warning(s) (0 minute(s), 0 second(s)) ===

C:\codeblocks\temp from F TO C.CODE BLOCKS.c C/C++ Windows (CR+LF) WINDOWS-1252 Line 8, Col 24, Pos 170 Insert Read/Write default

enter the temprature in fahrenheit

60

The temprature in celsius is 15.555555_



PDF WIZ



Type here to search



13:31

03-02-2021

