```
...ables\02-ExternalGlobalVariablesInMultipleFiles\File_01.c
```

7

9

12 13

**15** } 16

global\_count);

```
1
1 // *** GLOBAL SCOPE ***
2 // global_count is a global variable declared in source code file
                                                                                      P
     ExternalGlobalVariablesInMultipleFiles.c
3 // To access it in this file, it must first be re-declared as an external variable →
      in the global scope of this file along with the 'extern' keyword and its proper →
      data type
4 // Then, it can be used as any ordinary global variable throughout this file as
6 #include <stdio.h>
8 extern int global_count;
10 void change_count_one(void)
11 {
       //code
       global_count = global_count + 1;
```

printf("change\_count\_one() : Value Of global\_count in File\_01 = %d\n",