

## QUIZ

In the code below, complete the comments with the proper syntax.

```
#include <stdio.h>

int main(void) {
  // Happy to be a line comment
  printf("Line comments are great!\n");

  /* As a block comment I enjoy
  being able to span multiple lines
  to describe some code */
  printf("Block comments are cool too");
}
```



You got it!

Which line of code will NOT result in an error?

```
PrintF("Hello, World!");
```

```
printf("Hello, World!")
```

```
printf("Hello, World!");
```



Good job! This is the correct syntax for a `printf()` statement.

Finish the code block below to output the following text:

```
Programming is fun with
    The C Programming Language
```

```
#include <stdio.h>

int main(void) {
    printf ( "Programming is fun with\n" );
    printf ( "\tThe C Programming Language" );
}
```



You got it!

What information would an error message probably not supply.

A corrected line of code.



Good job! An error message won't correct the error for you, but might make a suggestion as to what caused the error.

The line number of the error.

A description of the error.

The file the error occurred in.

Given a code file called **quiz.c**, which command would compile the code into an executable named **quiz**.

```
gcc quiz.c -o quiz
```



Correct!