**Warmup (optional):**

1. printf(enter a number:); - it doesn’t have the double quotes.
2. return "okay"; - The return type of the main() function can be either void or int, not string.
3. void pause() { printf("PAUSE!"); } – a function cannot be in another function like this.

**Exercise 2.1.**

Texto, Carta

Descripción generada automáticamente

1. It should be stdio.h – not just stdio.
   * #include <stdio.h>
2. The function is printf – with the f.
   * printf(“Whatever can go wrong, will go wrong!\n”);

Imagen que contiene Texto

Descripción generada automáticamente

1. If the return type of a function is non-void such as int, it must return a value.
   * void main() {
2. The \n character goes inside of the quotes.
3. The line 3 doesn’t end with “;”, and it always should.
   * printf(“Whatever can go wrong, will go wrong!\n”);

Texto

Descripción generada automáticamente con confianza media

1. The comments in C are made with double slashes at the beginning of the line, or with between /\* and \*/.
   * /\* argc counts the command line arguments, and argv contains them \*/
2. The functions in C need parenthesis and the lines end with “;”.
   * printf(“we take, but do not use the command line args :-)!\n”);