

LAB4-intro-programering/ran...Kurs: DT018G_DT028G - Introdu...C++ ShellLearn C++ | Codecademy

← → ↻https://www.codecademy.com/courses/learn-c-plus-plus/lessons/cpp-functions/exercises/anatomy-of-cpp-functions?action=resume_content_item

codecademyLearn C++Upgrade to Pro

Learn

parts:

- *Declaration*: this includes the function's name, what the return type is, and any parameters (if the function will accept input values, known as arguments).
- *Definition*: also known as the *body* of the function, this contains the instructions for what the function is supposed to do.

This is the overall structure:

```
return_type function_name( any,
parameters, you, have ) {

// Code block here

return output_if_there_is_any;
}
```

```
#include <iostream>

Declaration { void make_sandwich(){

std::cout << "bread\n";
std::cout << "avocado\n";
std::cout << "egg\n";
std::cout << "cheese\n";
std::cout << "bread" arguments
}

int main {

make_sandwich(); } call

}
```

3. Declare & DefineBack3/10NextGet Help

Windows Taskbar

19:34 2019-06-24