## Download and Extract

An initial setup of files is provided to you via a shell script: Download potd-q1

Using a terminal, extract the initial files by running the shell script you just downloaded (you will need to navigate to the directory where you saved the file):

```
sh potd-q1.sh
```

Your files for this problem will be in the potd-q1 directory.

## The Files

Here's a brief description of the files you've been given:

- hello.h: Declares the hello function that you will implement
- hello.cpp: Put your code in here.
- q1.cpp: A driver file to run your function and print its result.
- Makefile: Compiles your code for you.

### The Problem

You will be completing a program that prints out your name and age to stdout. All the code you write will go in hello.cpp

#### TODO:

- Create a variable to hold your age
- · Create a variable to hold your name
- Initialize the values of these two variables
- Write a function hello that takes no arguments and returns a std::string containing the following text: "Hello world! My name is your\_name and I am your\_age years old." where your\_name and your\_age are the values of your name and age variables.

The autograder is not that smart. It will be reasonably accommodating about your name, accept any integer for an age, but the rest of the text must match exactly.

In C++, text is stored in a string type. We haven't gone over that in class yet, but a quick Google search should enlighten you on how to use it.

## **Testing Your Code**

Run the following commands to compile and execute your code:

make ./main

# Sample Output

Let's say your name is Jared, and you're 19 years old. When you run ./main, you should see the following:

Hello world! My name is Jared and I am 19 years old.

# **Upload Solution**

Drop files here or click to upload.

Only the files listed below will be accepted—others will be ignored.

Files

hello.cpp
uploaded

Show preview

POTD 1

Total points: 1/1

Score: 100%

Question

Value: 1

History: 1

Awarded points: 1/1

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