# **Background and Objectives**

Change to the working directory of the assignment, run the test and open it up in Sublime

```
cd ~/code/lewagon-weekend-workshop/day-1-ruby-basics/02-Whats-Your-Name
rake
stt
```

- Validate one more time your understanding of methods and variables.
- · Learn how to use string interpolation.
- Understand the difference between single and double quotes.

## **Specs**

#### Compute name

- Implement the compute\_name method defined in the lib/compute\_name.rb file. Given the first\_name, middle\_name and last\_name, it should return the full name of the person.
- **constraint**: You must use **string interpolation** with #{} to build this full name.

### **Interactive Program**

The lib/interface.rb file contains a program to interact with a user. Try it now with:

```
$ ruby lib/interface.rb
```

Then, assuming you have entered "Boris" then "Alexandre" and finally "Papillard", the program should print a custom message like "Hello, Boris Alexandre Papillard!".

- **constraint**: of course, your interface.rb program should use the compute\_name method defined in the other file.
- **enhancement**: you can improve your custom\_message by adding other information like the number of characters in your full name (for instance, "Boris Alexandre Papillard" has got 24 characters, including spaces), or other very important details...

### **Key learning points**

Again, ask yourself these questions and make sure you can answer all of them:

#### on variable

- What are the variables in your code?
- Where do you assign values to these variables and where do you use them?
- What's the scope of a variable?

#### on methods

- What is the method of your program? Where do you define it?
- Where do you call this method and with which arguments?
- What's the flow of your program when you try to read it line by line?

#### on strings

- What's string interpolation? What's the syntax to "insert" some ruby expression in a string?
- What's the difference between single-quotes '' or double-quotes "" when using string interpolation?

# Further suggestions & resources

- to get a user input from the terminal you should use gets. You will also need to chomp the resulting string.
- to print question in the terminal, you should use puts