You will be submitting 2 documents for this task.

First:

Create a "hello doc" that has exactly 16,384 occurrences of the word "hello", with 16 words per line, each separated by a space.

Example of 3 lines:

hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello
hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello
hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello hello

(This is not meant to be tedious: minimizing typing, copy/paste/mouse/menu is good, e.g., use Control C/Command C, A, V, ...)

Second:

Develop the instructions for creating this "hello doc" so that someone else can follow your instructions and complete the task with minimal time and effort...THINK ABSTRACTION.

This can look like code, algorithms, a flowchart, or a list of instructions (whatever you’re most comfortable with).

Use an iterative design process: i.e. test your instructions to see if they work. If they do not work as intended, redesign and then test again. (I’d encourage you to have someone else test your instructions too).

Submit both the instructions doc and the hello doc.

Nest week, we're going to randomly test these with peers. So make sure you're comfortable with me anonymously sharing the work you've submitted. If you're not, please put that at the top of your submission.