

# EXERCISE - filter pages to those that open and don't and save them in file

Imagine that your boss has ordered you to open 1,500 pages from his text file and ordered you to filter them so that only those that work are shown. The boss wants you to save working pages into a text file.

The boss has not yet sent you the file. All you know is that you'll have to complete this task the next day.

Suppose only 300 pages on this list are working. Would you do all this manually? Or maybe you would use Python and use what you have learnt so far? :)

You have time to think about what to do until the next day. You can write a short program that will do the work for you or you will do a tedious job all day ;)

hint:

Create a function that opens and checks whether the given page from the list exists (True) or not (False). Take advantage of the fact that pages that open correctly are those that return `status_code == 200`.

Try solving this. Good luck! :-)