

EXERCISE: FileNotFoundError exception

Create a function that handles opening the file.

Ask the user about the name of file that he wants to read content of.

If the file doesn't exist tell him that he made a mistake.

If the files exists show him and return the content of the entire file from function.

HINT: Use knowledge from the end of **previous** lecture about handling the exception:

except FileNotFoundError:

Resources for this lecture

- [opening_file.py](#)