Recall Week 4

You should be able to:

- Define and instantiate a Python class
- Create attributes and methods (class & instance)
- Access attributes and methods through the class or instance
- Exploit class inheritance to streamline your code

Week 5

You should be able to:

- Apply exception handling to catch errors in code (try/except, raise, finally)
- Read .txt and .csv files from a local directory using read(), readline(), and readlines() in a pythonic manner (context manager)
- Navigate within the text
- Write .txt to a working directory using 'w' or 'a' as arguments