**Exercise: Code magic methods**

Extend the code from the previous exercise by using two new methods, add and repr.

This exercise requires three files, which are located on this page in the **Supporting materials** section.

* Magic\_methods.ipynb contains explanations and instructions.
* Answer.py contains the solution to the exercise.
* Numbers.txt can be read in by the read\_data\_file() method.

**Getting started**

Open the Magic\_methods.ipynb notebook file using Jupyter Notebook and follow the instructions in the notebook to complete the exercise.

**Supporting Materials**

* [Magic Methods](https://video.udacity-data.com/topher/2021/April/60784b2e_magic-methods/magic-methods.ipynb)
* [Answer](https://video.udacity-data.com/topher/2021/April/60784b3c_answer/answer.py)
* [Numbers](https://video.udacity-data.com/topher/2021/April/60784b46_numbers/numbers.txt)