Lecture 15: Sets:

* Set methods and their symbols
* Characteristics

Lecture 16: Dictionaries Part 1

* Stripping, splitting, and added values from file to dictionary
* Association between keys and values
* Dictionary methods and functions

Lecture 17: Dictionaries Part 2

* Copying and aliasing dictionaries
* Shallow copy vs. deep copy

Lecture 18 & 19: Classes

* Pass
* Variables and attributes
* \_\_init\_\_
* Self
* Methods and functions
* Operators and special functions