* + Python basics (Chapter 1)
    - The integer, floating-point, and string data types
    - String concatenation and replication
    - Storing values in variables
    - Assignment statements
    - Variable names
    - The print function
    - The str() int() and float() functions
  + Flow control (Chapter 2)
    - Boolean values
    - Comparison operators
    - Boolean operators
    - not operator
    - if statements
    - elif statements
    - for loops
    - range function
    - Importing modules
  + Functions (Chapter 3)
    - def statements with parameters
    - Return values and return statements
    - Keyword arguments
  + Lists (Chapter 4)
    - Getting individual values in a list with indexes
    - Negative indexes
    - Getting sublists with slices
    - len()
    - Changing values in a list with indexes
    - Using for loops with lists
    - The in and not in operators
  + Dictionaries and Structuring Data (Chapter 5)
    - The dictionary data type
    - Dictionaries vs lists
    - Nested dictionaries and lists
  + Manipulating Strings (Chapter 6)
    - String literals
    - Double quotes
    - Indexing and slicing strings
    - The in and not in operators with strings
    - The join and split string methods