Python assessment review

* Core Python
  + Operators
    - Mathematical
    - Logical
    - Comparison
  + Naming rules
  + Strings
    - Behavior
    - Basic methods
    - Format()
  + Lists/Tuples/Dictionaries
    - Literals
    - Creating
    - Functionality
  + Inheritance
    - Calling superclass constructor
      * super().\_\_init\_\_()
      * SuperCLassName.\_\_init\_\_()
  + Access modifiers
    - \_ and \_\_ prefix
  + cursor methods
  + functions
    - arguments
    - returns
    - return None/no return
    - type of a function
  + Multithreading
    - Understand the simple example and you’ll be fine
  + Dynamic typing
  + Files
    - Opening
    - Closing
    - os.isfile() – tests for existence of a file
  + Random module
    - Random.choice(sequence)
      * Picks one element of the sequence at random