Part 2.2: Python: Loops, Lists, Files and Modules



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Python Development Environment: ATOM text editor

- Development environments provide tools to make writing code easier
 - Syntax highlighting
 - Automatic syntax enforcement
 - Intelligent autocomplete
 - Debugging
- ATOM text editor
 - Open source
 - Free
 - Easy to use and extend



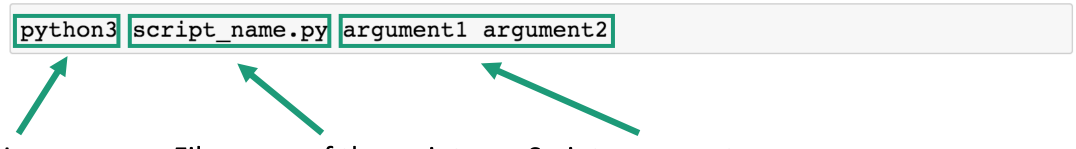
Running Python Scripts

- Python is an interpreted language
 - Code is not compiled prior to executed
 - Code is read and executed by the Python interpreter
- Example:

```
python3 script_name.py argument1 argument2
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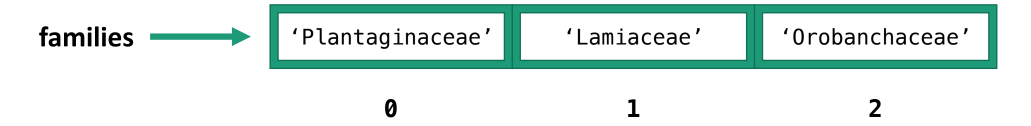


Python3 interpreter File name of the script

Script arguments

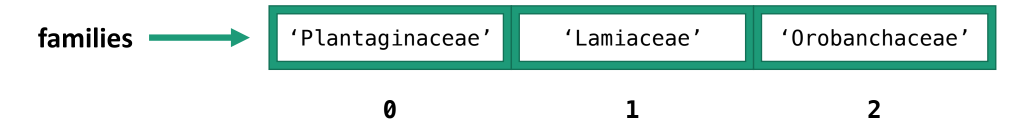
Data Structure: Lists

Python lists are a sequence of Python datatypes (integers, floats, strings)



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- List values are separated by commas and surrounded by square brackets
- Lists are zero indexed.

```
families = ['Plantaginaceae', 'Lamiaceae', 'Orobanchaceae']
print(families[0]) # Plantaginaceae
print(families[2]) # Lamiaceae
print(len(families)) # 3
```

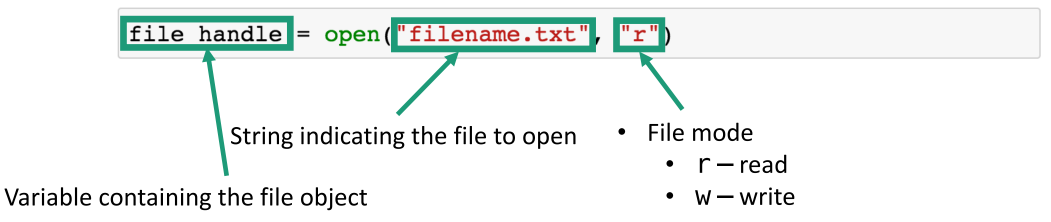
Files: Reading

Python uses the open function to access files

```
file_handle = open("filename.txt", "r")
```

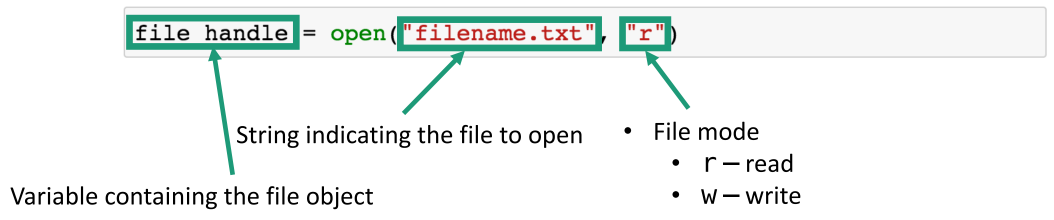
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To read lines from the opened file use the readline() method on the file object

```
open("filename.txt", "r") as file_handle
line = file_handle.readline() #'First line\n'
line = file_handle.readline() #'Second line\n'
file_handle.close
```

Loops

- We often need to repeat a block of code several times
 - Reading lines from a file
 - Calculating values for each item of a list
 - Running simulations
- Programming languages have loop statements to introduce repetitions
- Python has two types of loops
 - for loops
 - while loops

- Python for loops are iterator based loops that step through sequences, such as, lists
- Syntax:

```
for variable in sequence:
    statment1
    statment2
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Variable that holds the current step of the sequence object

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Sequence object (e.g. list) to step through
```

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The colon indicates the start of a indented code block.

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Indented code block that is executed each iteration of the loop (four spaces are used to indent the block)

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Indented code block that is executed each iteration of the loop

• Example: printing every line of a file:

```
open("filename.txt", "r") as file_handle
for line in file_handle:
    print(line)
```

Loops: While

Syntax

```
while (condition is true):
    statement1
    statement2
```

- Commonly used for simulations.
- We will be simulating genetic drift using a Moran process

Methods and Functions

Functions

- Take variables as arguments and perform a task
- Functions are not associated with particular variable type

```
print("Hi")
len([1,2,3,4,5,6])
range(5)
```

Methods

- Perform a task
- Methods are associated with a variable type and used directly on the variable

```
"Hello World".split() #["Hello", "World"]
[0,1,2,3,4].append(5) #[0,1,2,3,4,5]
```

Modules

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 - NumPy data structures and functions for fast numerical operations
 - Seaborn Biopython functions for working with sequence files

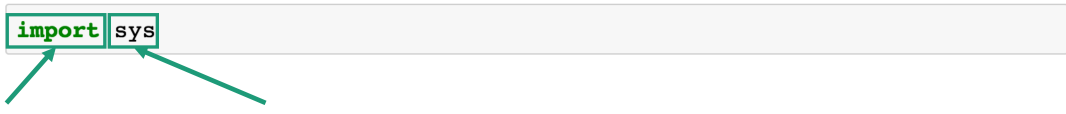
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- Obtaining modules
 - Built-in
 - Installed from software repositories
- Using modules

```
import sys
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Import keyword Name of module to import

Modules: sys

- Gives access to command-line arguments through sys.argv
 - sys.argv is a list of command-line arguments including the script name
- Syntax

```
python3 script_name.py argument1 argument2

import sys
print(sys.argv[0]) #script_name
print(sys.argv[1]) #argument1
print(sys.argv[2]) #argument2
```

Arguments are commonly used to specify files