Programming Workshop: GitHub, Vim, and Python Basics

Beginner's Workshop #3 26 September 2016

Outline

- 1. Speed Exercises
- 2. "Homework" Completion
- 3. GitHub Fork Our Repository
- 4. Using Vim
- 5. Python:
 - a. Making a script
 - b. I/O
 - c. Making a Function

Speed Exercises

1:

Make a function that counts to 15 and prints each odd number.

60 seconds

Speed Exercises

2:

Make a function that prints all prime numbers between 1 and 100.

180 seconds

Speed Exercises

3:

Make a script that takes a string from the user and prints how many characters it contains.

120 seconds

"Homework"

- 1. Get Linux and Python running!
- 2. Make a GitHub account
- 3. Go through the Codecademy Python lesson

Forking our GitHub Repository

What is a clone?

Copy of repository stored locally

What is a fork?

- Bifurcation of repository
- Can be cloned to local machine

Forking our GitHub Repository

Forking our repository:

- 1. Open our repo in a web browser
- 2. In the upper right side of the interface, click "fork this repository"
- 3. In the list of your repositories, select the fork of our repository
- 4. Clone your fork of our repository to your computer

VIM!

- 1. Open a terminal
- 2. Open a file with Vim
- 3. Follow along and try each step

VIM!

For more practice, head to:

http://vim-adventures.com/

Python Basics: Scripting

- Involves making a file and running the file
- Similar operation to interpreter the Python interpreter still interprets the script - but not an interactive interface
- Unlike other languages, DON'T need:
 - Main()
 - Functions
 - Classes

Python Basics: I/O

Many types of input:

```
• input()
```

- open("filename", "mode")o file.read()
- with open() as csvfile: ...csv.readrow()

Python Basics: I/O (cont'd)

Command line input collected via:

```
variable = input("Print this statement then collect: ")
```

Sometimes must cast type:

```
int_variable = int(input("Give us a number: "))
float variable = float(input("Give us a number: "))
```

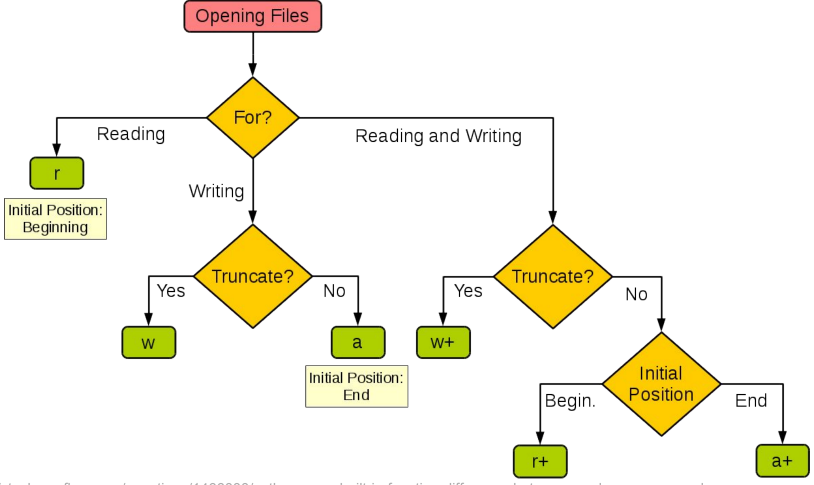
Python Basics: I/O (cont'd)

File input collected via:

```
file_reference = open("filename", "mode")
```

Then can write to file:

```
file_reference.write()
```



Python Basics: I/O (cont'd)

Many types of output:

```
print()
```

- open("filename", "mode")
 - o file.write()
- with open() as csvfile: ...
 - csv.writerow()

"Homework"

- 1. Get Linux and Python running!
- 2. Make a GitHub account and use it to fork our repository
- 3. Go through the Codecademy Python lesson
- 4. Play Vim Adventures or read Vim tutorials