CS 1340:Fall 2020:Lecture 08

Intro to Python for CS and Data Science

Mark Fontenot, PhD

Southern Methodist University

Types - The Highlights

Dictionaries

A great additional resource to understanding them: Python Dictionaries 101: A Detailed Visual Introduction

Write Some Code

```
# What's the average age of all the friends?
friends = {
    'Bob': 19,
    'Sally': 20,
    'Muhammad': 18
}
```

File Input

Let's Make a Text File

Let's Make a Text File

- Right click in the Project Explorer (VS Code)
- Choose New File
- Type a name and hit enter/return
- Type your three favorite colors in the file, each on a separate line

Reading From a File

- right-click on the file you created and choose copy path.
- store the path in a variable
- open the file

```
file_path = '/Users/mark/Code/cs1340-f2020/lectures-drafting/abc.test'
color_file = open(file_path, 'r')
```

- r means reading
- w means writing
- x means creating and writing to a new file

Let's Read

```
color01 = color_file.readLine()
color02 = color_file.readLine()
color03 = color_file.readLine()
```

Continuing from the previous slide

- string literal 'SMU'
 - something enclosed in quotes
- sequence type an ordered collection of items
 - $\bullet\,$ 'SMU' is really like S M U
 - $\bullet\,$ The position in the sequence is called the index
 - Indexes start at 0

```
(you know this already, but ...)
school_mascot = 'Peruna'
print (school_mascot)
print ('school_mascot')
```

Peruna school_mascot

• You can find the length of a *sequence* by using the len() function

```
school_mascot = 'Peruna'
print(len(school_mascot))
```

6

• String Concatenation

```
f_name = 'Mark'
l_name = 'Fontenot'
full_name = f_name + ' ' + l_name
(as we saw last week...)
```

- you cannot directly modify a string
 - you have to create a new string with what you want
 - ... just a reminder

Lists - 1

- list a container that stores related values together
- created using square brackets []

```
universities = ['smu', 'tcu', 'utd', 'uta']
for school in universities:
    print (school)
      smu
      tcu
      utd
      uta
```