## Module 1

Variables, Statements, Etc...

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### **Class Website**

https://emilydidthis.github.io/ CSCI-UA.0002-Spring23/



### Agenda

- Site updates, introduce Ed Forum
- Review Module 1 / Go over Quiz 1
- Practice Problems
- Commenting
- Assignment #1

#### Module 1

- Setting up IDLE
- Functions + Function Calls
- Strings + String Literals
- Basic formatting using the print() function
  - sep , end
- Variables
- Input function
- Numeric literals
- Math operators

#### **IDLE**

(Integrated Development Environment)

- Two modes:
  - Interactive: commands are immediately processed as they are received
  - Script: write a program (save as a "text file" on your computer) and run it whenever you like
- \*We will mainly be using script mode

Anatomy of a function you call

functionName(<arguments>)

Calling print function

print()

Calling print function with arguments

print(value, ..., sep=" ", end="\n")

## Print the following output:

firstName, lastName, middleInitial

## **Print the following output [Solution]:**

```
print("firstName", "lastName", "middleInitial", sep=", ")
# Output: firstName, lastName, middleInitial
```

# Print the following output:

1\*2\*34\*5\*6

## **Print the following output:**

```
print(1, 2, 3, sep="*", end="")
print(4, 5, 6, sep="*", end="")
Output: 1*2*34*5*6
```

#### **Variables**

"Buckets" that can store information in your computers memory

speed = 5

myName = "Emily"

### Naming Variables

- can't use Python's "reserved" words
- can't contain spaces (can use "\_" in place) or special characters (!@#\$%^&\*)
- can only start with a letter or underscore; can be followed by any alphanumeric character after that

### **Python Reserved Words**

```
'False', 'None', 'True', 'and', 'as', 'assert', 'break', 'class', 'continue', 'def', 'del', 'elif', 'else', 'except', 'finally', 'for', 'from', 'global', 'if', 'import', 'in', 'is', 'lambda', 'nonlocal', 'not', 'or', 'pass', 'raise', 'return', 'try', 'while', 'with', 'yield'
```

## Legal or Illegal variable name?

```
class = 2
```

$$class_avg = 70$$

$$classAvg = 99$$

## Legal or Illegal variable name?

```
class = 2 \rightarrow \times class is reserved
class_avg = 70 \rightarrow \checkmark
classAvg = 99 → ✓
\_class\_avg = 99 \rightarrow \checkmark
2ndclassavg = 88 \rightarrow X cannot start with number
classavg! = 99 \rightarrow X alphanumeric only
```

### **Common Variable Naming Conventions**

```
rocckettopspeed = 100 → valid, but hard to read
rocket_top_speed = 100 → underscored
rocketTopSpeed → camelCase
```

# **Programming Challenge**

```
item1 = Bread
item2 = Eggs
price1 = $2.99
price2 = $1.99

# Desired Output:
# Item: Bread, Price: $2.99
# Item: Eggs, Price: $1.99
```

# **Programming Challenge [Solution]**

```
item1 = "Bread"
item2 = "Eggs"
price1 = 2.99
price2 = 1.99

print("Item:", item1, "Price:", price1)
print("Item:", item2, "Price:", price2)
```

input function

input()

input function

age = input("How old are you?: ")

## **Debugging Challenge**

```
salary = 40000
raise = 100
total = salary + raise
name = input('What is your name?: ")
print("After reviewing your work this year," _name,
      "we have decided to give you a raise of" raise,
      'making your total salary' total)
```

# Programming Challenge: Make a Mad Lib

Write a program that asks the user to type in 4 different words using the following prompts:

- enter a noun
- enter a verb
- enter an adjective
- enter an adverb

Output the following text:

The [adjective] [noun] was very hungry, so it decided to [adverb] [verb] to the nearest restaurant.

#### For next time

- "Self-Paced Learning Module #2" (due Monday)
- Quiz #2 (due Monday)
- Assignment #1 (due next Wednesday)