CMSC 201 Computer Science I for Majors

Lecture 02 – Intro to Python

Last Class We Covered

- Syllabus
 - Grading scheme
 - Academic Integrity Policy
 - (Collaboration Policy)
- Getting Help
 - Office hours
- Programming Mindset
 - "Failure" (isn't really failure)

Any Questions from Last Time?

Today's Objectives

- To start learning Python
- To learn about variables
 - How to use them
 - Different types
- To learn how to use input and output
 - To do interesting things with our program
- Written programs vs Python interpreter

Variables

Python

- Python is a widely used language
 - General purpose
 - High-level language
- Emphasizes code readability
 - More streamlined than some other languages



"Hello World!"

In Python:

```
print("Hello World!")
```

In the C++ programming language:

```
#include <iostream>
int main() {
    std::cout << "Hello World!\n";
}</pre>
```

Elements of a Program

- Identifiers
 - Variables
 - Functions (later in the semester)
- Expressions
 - Code that manipulates or evaluates identifiers
- Literals
- Operators



What Is a Variable?

- Something that holds a value
 - Can change (unlimited number of times)
- Similar to variables in math
- In simple terms, a variable is a "box" that you can put stuff in





Rules for Naming Variables

- Variable names can contain:
 - Uppercase letters (A-Z)
 - Lowercase letters (a-z)
 - Numbers (0–9)
 - Underscores (__)







More Rules for Naming Variables

- Variables can be any length
 - -x
 - IsKanyeRunningForPresidentIn2020
 - myName
- Variables cannot <u>start</u> with a digit
 - 2cool4school is not a valid variable
 - cool4school is a valid variable



Variables and Keywords

Keywords are "reserved" words in Python

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

- Variables cannot be keywords
 - or is not a valid variable name
 - orange is an acceptable variable name

UMBC

Exercise: Variables

Are the following legal or illegal in Python?

```
1spam
```

raise1

Spam_and_Eggs

EXIT_CODE

Exercise: Variables

Are the following legal or illegal in Python?

1spam

raise1

Spam and Eggs

EXIT CODE

No – Illegal!

Yes – legal!

Yes – legal!

Yes – legal!

Exercise: Variables

Are the following legal or illegal in Python?

```
Spam_and_Eggs
```

Yes - legal!

But it doesn't follow our coding standards!

spamAndEggs or
spam_and_eggs

Using Variables in Python

- You <u>create</u> a variable as soon as you <u>declare</u> it
- You also need to <u>initialize</u> it before using it
 - Use the assignment operator (equal sign)

```
mascotUMBC = "dog"
newStudents = 1538
dogsAreGood = True
```

Expressions

Expressions

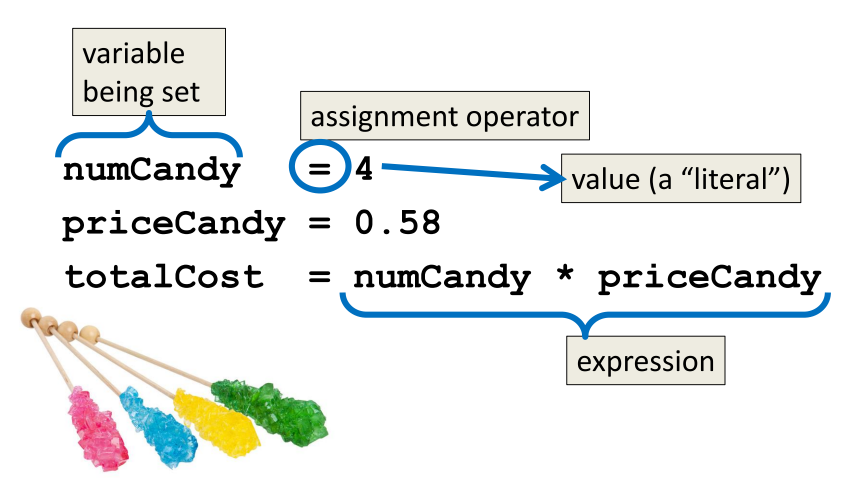
- Programs manipulate data
 - Allows us to do interesting things

Expressions calculate new data values

Use assignment operator to set new value

UMBC

Expressions Example





Common Mistake

- Many new programmers mix up the left and right hand sides of the assignment operator
 - Variable being set must be on the *left*
 - Expression is on the *right*
 - Evaluate the expression <u>first</u>, then assign the value

$$numCandy = 4 + 1$$



$$4 + 1 = numCandy$$



Variable Types

- There are many different kinds of variables!
 - Numbers
 - Whole numbers (Integers)
 - Decimals (Floats)
 - Booleans (True and False)
 - Strings (collections of characters)

Variables Types: Examples

```
= "Hello class"
aString
float 1
          = 1.12
myBool
          = True
anInteger
```

```
= "Ms. Wuffington"
dogName
classCode = 201
```

Variable Usage

- Variables are designed for storing information
- Any piece of information your program uses or records <u>must</u> be stored in a variable
 - Python doesn't have a "short term memory," so everything needs to be written down for it

Literals and Operators

Literals

- Literals in Python are values you use "literally"
 - Can be assigned to a variable or not
- For example:
 - 2 is an integer literal
 - "Hello" is a string literal
 - 4.0 is a float literal
 - False is a Boolean literal



Using Literals

 The expression below assigns the string literal "CMSC" to a variable called major
 major = "CMSC"

 The expression below prints the integer literal 50 without assigning it to a variable print (50)

Operators

- Operators are special symbols that allow Python to perform different operations
- There are many types of operators
 - Mathematical
 - Comparison
 - Assignment
 - Logical

Operator Types

- We won't cover all the types in detail today, but here are some simple examples
- Mathematical

Comparison

Assignment

we'll cover the "weird" ones later

Practice Exercises

- Print the value of the variable myDog
 - Remember to assign a value to myDog first!
- Set a value for a variable called bill, and calculate and print the 15% tip for that bill
- Create your own expression using at least two variables, and print out the result

AN HONORS UNIVERSITY IN MARYLAND

Input and Output

Output

- Output is text that is printed to the screen
 - So the user can see it

- The command for this is print
 - Use the keyword "print" and put what you
 want to be displayed in parentheses after it



Output Example

```
print (3 + 4)
print (3, 4, 3 + 4)
print()
print("The answer is", 3 + 4)
                    What does this
                  output to the screen?
```

The answer is 7



Output Exercise 1

What will the following code snippet print?

```
a = 10
b = a * 5
c = "Your result is:"
print(c, b)
```

Your result is: 50



Output Exercise 2

What will the following code snippet print?

$$a = 10$$

$$b = a$$

$$a = 3$$

There are a few possible options for what this could do! Any guesses?

10

Output Exercise 2 Explanation

- Why does it print out 10?
- When you set one variable equal to another, they don't become linked!
 - They are separate <u>copies</u> of a value
- After b is set to 10, it no longer has anything else to do with a

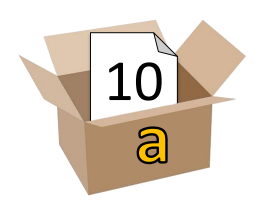


Output Exercise 2 Explanation



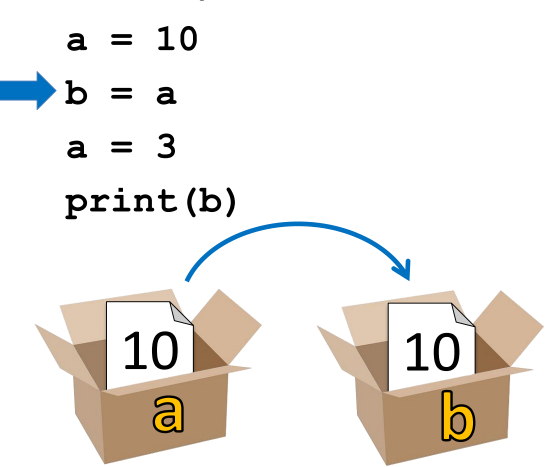
$$b = a$$

$$a = 3$$





Output Exercise 2 Explanation





Output Exercise 2 Explanation

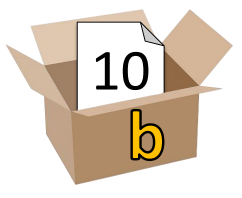
$$a = 10$$

$$b = a$$



print(b)







Output Exercise 2 Explanation

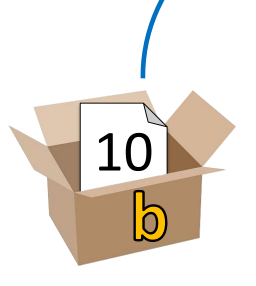
$$a = 10$$

$$b = a$$

$$a = 3$$







output: 10

Input

- Input is information we get from the user
 - We must tell them what we want first

```
userNum = input("Please enter a number: ")
print(userNum)
```

The input and output will look like this:

```
Please enter a number: 22
```

How Input Works

```
userNum = input("Please enter a number: ")
```

- Takes the text the user entered and stores it
 - In the variable named userNum
- You can do this as many times as you like!

```
= input("Enter another number: ")
userNum
userNum2 = input("Enter a new number: ")
userAge = input("Please enter your age: ")
```

Input as a String

- Everything that is stored via input() will come through in the form of a string
- There is a difference between "10" and 10
 - "10" is a string containing two characters
 - is understood by Python as a number



Converting from String

 To turn an input string into a number, you can do the following:

```
aNum = input("Enter a number: ")
aNum = int(aNum)
```

"int" stands for "integer" (a whole number)

You can also do it in one line:

```
aNum = int(input("Enter a number: "))
```

Converting from String

We can cast to other data types as well
 gpa = float(input("Enter GPA: "))

- Do you think the string "1,024" will work if we try to cast it as an integer? Why?
- It won't work
 - The comma character isn't a number

Written Programs vs Python Interpreter

We Started Python Today!

Two ways to use Python

We will write programs for assignments

 You can write a program as a series of instructions in a file and then execute it

Use the interpreter to help you test things

You can also test simple Python commands in the Python interpreter

Written Programs

- Create, write, and save a Python file (.py)
- File is run via the command line python3 myProgram.py
- File must be complete to run correctly
- Program cannot be edited on the fly
 - Must be exited, file re-opened, changes made, file saved and closed, and then re-run the program

Python Interpreter

- The "interactive" interpreter evaluates each individual line of code as it's typed in
- Type "python3" to launch the interpreter

>>> is where the user types their code

Hello lines without a ">>>"

>>> 4 + 7

11

>>>>

Reminder: Python 3

- Don't forget to use Python 3 when you run any code, whether in a program, or via the Python interpreter
- Use "python3 file.py" to run a program
- Type "python3" to turn on the interpreter
 - Type "exit()" to exit the interpreter

Daily emacs Shortcut

- CTRL+X, CTRL+S
 - Saves the file and stays in emacs
 - Allows you to keep editing the file

- CTRL+X, CTRL+C
 - Closes emacs, does not automatically save the file
 - Will prompt you to save if changes were made

Announcements

- Your discussions (Labs) start next week!
 - Go to your scheduled location and time
 - Pre Lab quiz will be posted and announced on BB
- Lab 1 is due <u>Sunday</u>, Feb 3rd at 11:59:59 PM
 - In-person labs start the week of February 4th
- HW 0 is due Friday, Feb 8th at 11:59:59 PM

Image Sources

- Cardboard box:
 - https://pixabay.com/p-220256/
- No cursing sign (adapted from):
 - https://www.flickr.com/photos/rtgregory/1332596877
- Rock candy:
 - https://commons.wikimedia.org/wiki/File:Rock-Candy-Sticks.jpg
- Broken chain:
 - https://pixabay.com/p-297842/