# CMSC201 Computer Science I for Majors

#### Lecture 03 – Variables

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Based on slides by Shawn Lupoli and Max Morawski at UMBC

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## Last Class We Covered

- Algorithms
- Program Development
- Control Structures
  - Sequential
  - Decision Making
  - Loops
- Types of Errors
  - Syntax
  - Logic

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### Any Questions from Last Time?

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# Today's Objectives

- To start learning Python
- To learn more about variables
  - How to use them
  - Different types
- To learn how to use input and output
   To do interesting things with our program
- To play a party game

# "Cowboy Coding"

- Jumping right in to writing code
- Disadvantages
  - -No formal management of project
  - -No standard way of coding
  - -Not planning things out
    - Forgetting to include important things
    - Having to make big changes later

# Software Development Process

- 1. Analyze the problem
  - Determine specifications (requirements)
- 2. Create a design
- 3. Implement the design
- 4. Test and debug the program
- 5. Maintain the program

## Example: Temperature Converter

You have been invited to live in Europe during a semester abroad. You aren't sure how to dress because the temperature is given in Celsius.

- Problem:
  - Temperature is given in Celsius
- Solution:
  - Write a program to convert Celsius to Fahrenheit

# Input/Process/Output

- Input
  - What information do you need for your converter?
- Process
  - What formulas do you need for your converter?
- Output
  - What is the output from your converter?



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# Introduction to Python (Variables)

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# 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"; }

# Elements of a Program

- Identifiers
  - Variables
  - Modules (later in the semester)
  - Functions (later in the semester)
- Expressions

- Code that manipulates or evaluates identifiers

# We Start Python Today!

• Two ways to use python

We will write programs

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

 You can also test simple Python commands in the Python interpreter.

# **Rules for Naming Variables**

- Variables can contain:
  - Uppercase letters (A-Z)
  - Lowercase letters (a-z)
  - Numbers (0-9)
  - Underscores (\_)
- Variables can't contain:

- Special characters (\$, #, &, ^, ), (, @)

# 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 the 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

## What Is a Variable?

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

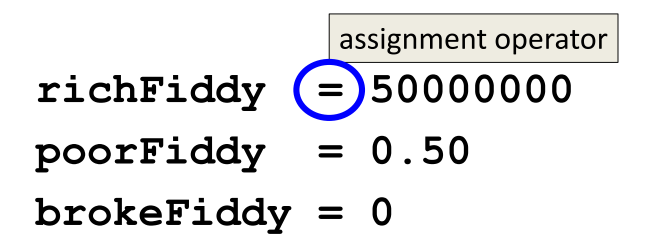
## **Exercise: Variables**

• Are the following legal or illegal in Python?

1spam No-Illegal!
raise1 Yes-legal!
Spam And Eggs Yes-legal!

# Using Variables in Python

- Create a variable by declaring it
- Also need to initialize it
  - Use the assignment operator (=)





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# Introduction to Python (Expressions)

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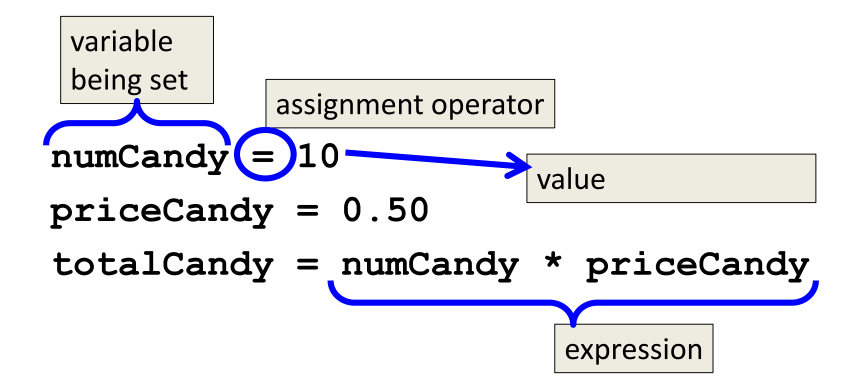
### Expressions

Programs manipulate data
 Allows us to do interesting things

• Expressions calculate new data values

• Use assignment operator to set new value

#### **Expressions** Example



## **Common Mistake**

- Many new programmers mix up the left and right hand sides of the assignment operator
- Variable being set is on the *left*
- Expression is on the *right*

numCandy = 
$$10$$
  $\checkmark$   
10 = numCandy  $\diamondsuit$ 

# Variable Types

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

## Variables Types: Examples

- aString = "Hello class"
- $decimal_1 = 1.12$
- myBool = True
- wholeNum = 7

dogName = "Mrs. Wuffington"
classCode = 201

## Variable Usage

- Variables are designed for storing information
- Any piece of information your program uses or records must be stored in a variable

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# Introduction to Python (Input and Output)

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## Output

Output is text printed to the screen
 So the user can see it and respond

• One command for this is print

### **Output Example**

```
print (3+4)
print (3, 4, 3+4)
print()
print("The answer is", 3+4)
7
3 4 7
```

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

print(b)

There are two 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 <u>don't</u> become linked!

 After b is set to 10, it no longer has anything else to do with a

# Input

• Input is text we get from the user

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

The output will look like this:
 Please enter a number: 10
 10

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

## Input as a String

- Everything that comes through input() will come in the form of a string
- There is a difference between "10" and 10
  - "10" is a two character long string
  - **10** 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)

## Class Exercise: Mad Libs

- Mad Libs is a phrasal template word game where one player prompts others for a list of words to substitute for blanks in a story, before reading the – often comical or nonsensical – story aloud.
- The game is frequently played as a party game or as a pastime

## Exercise: Calculating Averages

 Write, on paper or on your computer, a program that asks the user for two numbers a prints out the average.

• Does the order of operations come into play for this exercise?

# Exercise: Assignment Weighting

• Pretend you're writing a program to compute someone's weight grade. You have so far:

hwWeight		0.4
examWeight	=	0.5
discussionWeight	=	0.1

• Write a program that then asks the user for their homework grade, exam grade, and discussion grade and prints out their total grade in the class.

#### Announcements

- Your Lab 1 is an online lab this week!
   Due by this Thursday (Sept 3rd) at 8:59:59 PM
- Homework 1 is out
   Due by next Tuesday (Sept 8th) at 8:59:59 PM
- Both of these assignments are on Blackboard
   Weekly Agendas are also on Blackboard