Topic 1: Programming, Spreadsheets, and Computers

David H Smith IV

University of Illinois Urbana-Champaign

Wed, June 16 2021

Updates

- zyBooks (participation activities) Topic 2 Assigned Due Sunday at 11:00 PM CST
- Homework 1 Due Friday at 11:00 PM CST
- Topic 1 zyBooks/Post-Reading 1 Extension Due Sunday at 11:00 PM CST
- First quiz is next week:
 - First lab section (SDA) please login to the CBTF scheduler and register for the exam.
 - Second lab section please check your email and reply to the messsge I sent yesterday.

Poll Question: Input and Print

Assuming there is a variable value with the value 7, which of the following statements prints: count = 7.

- print("count = " value)
- 2 print("count = ", end="value")
- print("count = ", value)
- print("count = \$value")

Poll Question: Addition Operation

In Python x + y is:

- an assignment
- a statement
- a variable
- an expression
- a comment

Poll Question: Errors

What happens if I type the following code into a **brand new** Python interpreter:

- 1 x + y
 - Nothing
 - SyntaxError
 - NameError
 - ValueError
 - TypeError

Poll Question: Error

What happens if I type the following code into a Python interpreter?

```
print(input("Enter a number: "))
```

- No error
- SyntaxError
- NameError
- ValueError
- TypeError

Poll Question: Errors

What happens if I type the following code into a Python interpreter?

```
value = input("Input your favorite number!\n")
print("Your new favorite number is", value + 1)
```

- No error
- SyntaxError
- NameError
- ValueError
- TypeError

Poll Question: The Print Function

What type of error will Python produce when this segment of code is run?

```
x = "Hello, world"
y = 5
foo = x + y + z
```

- SyntaxError
- NameError
- ValueError
- TypeError

Poll Question: Data Types

What is the value of x after the following segment of code runs if the user inputs a 5 and then a 4?

```
a = input()
b = input()
x = a + b
```

- String
- Integer

Poll Question: Error

What happens if I type the following into a Python interpreter?

```
a = input()
b = input()
a + b = x
```

- No error
- SyntaxError
- NameError
- ValueError
- TypeError

Your Questions!