# **Discussion 11: Intro to Python**

#### Warm-Up

- 1. What is the difference between print and return in Python?

  Python's print is like Snap!'s say (display/side effect); return is like report (gives a value).
- 2. Once you write Python code, how do you run it?
  First, navigate to the folder in which the file is stored in your computer's terminal.

Then, use one of the following: python3 <filename> or python3 -i <filename>

3. What is the difference between running python3, python3 <filename>, and python3 -i <filename>? What do each of them do?

python3: starts up a blank Python session

python3 <filename>: runs the code in the provided file; immediately returns to the terminal python3 -i <filename>: runs your python script, opening an interactive session

4. How are while loops in Python similar to repeat until loops in Snap? How do they differ? Both complete the relevant tasks in the loop based on a given condition. Python's while

loops run while the condition is true; Snap!'s repeat until loops run until the condition is false.

## Learning a Not-So-Foreign Language

1. Translate the following expressions from Snap! to Python:

```
foo = 5
                                                         for each (item) of (list 1 2 3 ()
                     foo == 5
                                                          say item
set foo to 5
                     foo = 5
                                                     for item in [1, 2, 3]:
change too by 5
                     foo += 5
                                                         print(item)
set foo ▼ to foo
                     foo = 'foo'
length of word
                                                            repeat until empty? Ist
                     len('word')
                                                            delete last → of lst
letter 3 of word
                     'word'[2]
                     'hello ' + 'world'
                                                     while len(lst) != 0:
join hello world
                      'word'[1:]
                                                          lst.pop()
all but first letter of word
                     [1, 2, 3]
list 1 2 3 🕩
```

```
[1, 2, 3][0]
item 1 → of list 1 2 3 ↔
                                                               + count + to + 🕕 +
item last ▼ of list 1 2 3 ↔
                     [1, 2, 3][-1]
                                                               for (i) = (1) to (n)
                     len([1, 2, 3])
length of list 1 2 3 ()
                                                               say (i)
                      [1, 2, 3].append(4)
add 4 to list 1 2 3 ()
                                                      def count to(n):
                      [1, 2, 3].pop()*
delete last ▼ of list 1 2 3 ↔
                                                             for i in range (1, n+1):
                      [1, 2, 3].pop(0)*
delete 1 of list 1 2 3 1)
                                                                   print(i)
*.pop() returns the removed value
```

```
2. Translate the following blocks of code from Snap! to Python line by line:
    +is+ word +long?+
                                                   def is long(word):
                                                         if len(word) > 5:
    if length of word > 5
                                                                return True
                                                         else:
     report 4
             true 💮
                                                                return False
    else
               false
     report *
b.
                                                  def distinct(string):
     + distinct+ (Ist)+
                                                    for i in range(0, len(string) - 1):
    for (i) = 1) to (length of (list) - 1)
                                                           for j in range(i+1, len(string)):
                                                                 if string[i] == string[j]:
     for j = i + 1 to length of list
                                                                        return False
     if (item i of lst) = item j of lst
                                                    return True
      report false
    report ( true )
```

### **Let's Write Some Python**

1. Write a function that counts the number of times a given letter appears in a given string. Try writing this both iteratively and recursively!

```
def find_num_letters(letter, str):
                                           def find_num_letters(letter, str):
                                            if len(str) == 0:
  num letters = 0
                                             return 0
  for ltr in str:
                                            if str[0] == letter:
      if ltr == letter:
                                             return 1 + find_num_letters(letter, str[1:])
              num letters += 1
                                            else:
  return num letters
                                             return find_num_letters(letter, str[1:])
```

- 2. Define the function Fizzbuzz so that it does the following:
  - Iterates through the numbers 1 100, and for each number:
    - Prints "fizz" if it is divisible by 3.
    - Prints "buzz" if it is divisible by 5.
    - Prints "fizzbuzz" (and *not* "fizz" or "buzz") if it is divisible by 15.
    - Prints the number otherwise.

#### **Errors Galore**

We wrote the function floor\_divide, which divides a number, big\_num, by another number, small\_num, and then reports the answer rounded down to the nearest whole number.

Unfortunately, it has a lot of syntax errors and doesn't run. Identify and fix the syntax errors in the code below:

```
def floor_divide(big_num, small_num):
    if small_num = 0: #should be ==
    return You cannot divide by zero! #should be in quotes, and indented
    current_num = small_num
    num times = 0 #should be num_times
    while current_num <= big_num #missing:
        current_num += small_num
        num times += 1 #should be num_times
    report num times #should be return, not report</pre>
```