Week 2 - Loops, Conditions & Functions

Again!

Sometimes, we need to execute code multiple times, or need to run that code until some condition is met.

- for loops allow us to iterate through code a fixed number of times
- while loops allow us to repeat code until a predetermined condition is met
- functions allow us to recycle code of any form!

For Loops

The word for is reserved in Python to denote the start of a for loop.

```
for i in [1,2,3,4,5,6,7,8,9,10]: # repeat code below for
    print(i)  # each value in the list
```

This code will run one time for each value in the list, and each iteration will assign the next value in the list to the variable i.

 We then are told to print i, so that each number between 1 and 10 is printed in order.

Write a for loop that will square each number between 1 and 10, and print the value.

Write a for loop that will square each number between 1 and 10, and print the value.

```
for i in range(1,11): # range is an iterable, with a lower
    print(i**2)  # bound included, and upper bound
    # excluded
```

Write **nested** for loops (a for loop inside of a for loop) that will square each number in a matrix stored as a list of lists. Use the following matrix:

Write **nested** for loops (a for loop inside of a for loop) that will square each number in a matrix stored as a list of lists. Use the following matrix:

```
for i in range(3): # 3 is the number of elements in a row
    for j in range(3): # 3 elements per column
        myMatrix[i][j]**=2 # row THEN column
```

Note: *= means to multiply and then update the value, and **= means exponentiate then update value

Some Shorthand

We can also write for loops as **list comprehensions** in order to quickly create lists:

```
myList = [x**2 for x in range(1,11)]
```

providing us with the same list as

```
myList = []
for i in range(1,11):
    myList.append(i**2)
```

Some Shorthand

- += means to add the second value, and assign the sum to the original variable
- -= means to subtract the second value, and assign the difference to the original variable
- *= means to multiply the values, and assign the product to the original variable
- /= means to divide the first value by the second, and assign the ratio to the original variable
- **= means to exponentiate the first value by the second,
 and assign the result to the original variable

While Loops

while loops require a logical statement.

- While the statement is true, the loop continues to execute
 - When the condition no longer holds, the loop terminates
- This is typically where programmers create "infinite loops"
 - Always remember to update your stopping-condition variable in each iteration!

While Loops

```
x=1
y=11
while (x<y):
    print(x)
    x+=1</pre>
```

This will print x every time the loop executes until x is no longer less than y (will NOT print when the two are equal).

Is the line x+=1 necessary? Discuss with your neighbor.

Next up: Conditions

We often want to use logical statements (a test of whether or not some condition holds) to determine what our program should do.

Here is some pseudocode (a framework of what we want our code to do, but not written in true code yet):

```
if condition1 is true
    then do x
if condition2 is true instead
    then do y
otherwise
    do z
```

If, Else Statements

In programming, conditions are expressed through the keywords if and else (and also elif in Python)

Let's write code based on the relationship between a and b.

```
if a < b:
    print("Smaller!")
elif a > b:
    print("Larger!")
else:
    print("Equal!")
```

Assign a=12 and b=100. What happens? What if b=12?

If, Else Statements

- if, else statements are order dependent!
- The logic must be clear
 - Can't compare strings to integers, for example
- You must enumerate all possible outcomes. If not, your code might surprise you!
 - Remember, computers are stupid, and only do what they are told
 - This is the "Garbage in, garbage out" principle

Logical Rules

- 1. == denotes a test of equality (assigning a value to a variable uses a single = instead)
- 2. > tests whether the value to left is greater than the value to the right
- 3. >= tests whether the value to left is greater than OR EQUAL TO the value to the right
- 4. < tests whether the value to left is less than the value to the right
- 5. <= tests whether the value to left is less than OR EQUAL TO the value to the right

Combining Logic

We can also create conditions based on multiple logical statements:

& is the logical "and", and requires that BOTH the condition to the left and the condition to the right be True before the overall statement can be evaluated as True

Combining Logic

We can also create conditions based on multiple logical statements:

- | is the logical "or", and requires that EITHER the condition to the left OR the condition to the right be True before the overall statement can be evaluated as True
 - | is also evaluated as True if both conditions are true

Conditions in List Comprehensions

```
[('big', x) if x>10 else ('small',x) for x in range(20)]
```

Note that elif does not work in list comprehensions!

```
[('big', x) if x>10 else (('negative', x) if x<0 else ('small',x)) for x in range(-10,20)]
```

Functions: From Last Week

Functions: From Last Week

```
def manhattanDistance(coord1, coord2):
    ...
    return dist
```

Let's focus on one part of that code snippet

- Defines a function called manhattanDistance, as well as its arguments
- Functions are extremely powerful!

Why Use Functions?

In Python (and most languages), we can just write code as a sequence of commands, and everything will be fine.

```
import numpy as np

myCoord1 = [10,20,30]
myCoord2 = [1,2,3]
dist = 0

dist+=np.abs(myCoord1[0]-myCoord2[0])
dist+=np.abs(myCoord1[1]-myCoord2[1])
dist+=np.abs(myCoord1[2]-myCoord2[2])
```

Why Use Functions?

What might go wrong with the code on the previous slide?

- What if I want to use a new set of coordinates with 4 dimensions?
- What if I don't notice that my coordinates do not have the same number of dimensions?
- What if I want to run that code as part of antother program in a different file?
- What if I want to use Euclidean Distance in the future?

The Nature of Functions

- Allow for reuse of code
 - Can import this code in other programs!
- Help us to organize our code
- Are limited in scope (more on that soon!)
- Allow us to quickly make broad changes

Starting to Write Functions

```
def myFunction(arguments_go_here):
```

First, we need to use the def statement to declare our function.

Later, after we have completed the code that runs inside of the function, we write our return statement:

```
return objects_to_be_returned
```

Write a function that returns the product of two numbers (note: the product of x and y is $x \times y$). Name the function product.

- What is the result of product(2,5)?
- What is the result of product (2.71828,5)?
- What is the result of product ("Howdy!", 3) ?
 - Output
 <p

Exercise, Part 2!

Write a function that ONLY utilizes your product function to calculate the area of a circle with radius r (note: area is calculated as πr^2). Call that function areaCircle

- What is the result of areaCircle(2)?
- What is the result of areaCircle(2.71828)?
- What is the result of areaCircle("Howdy!")?

Observations

When we use the function product, we are able to use a string as one argument. Why?

- Python is able to determine that the multiplier function string * y means that we want to repeat a string y times.
- We need to use this carefully, however, as we discover when we try to determine the area of a circle with radius
 "Howdy!" . That really doesn't make sense, and Python agrees, giving us an error.

Observations

The function areaCircle can be created by utilizing our product function:

```
def areaCircle(r):
    r2 = product(r,r)
    return product(r2, 3.1415)
```

or, even more succinctly,

```
def areaCircle(r):
    return product(product(r,r), 3.1415)
```

Observations

- We can use functions inside of functions
- Use small functions to build part of a whole
- We can even use functions recursively

Recursive Functions



Recursive Functions

Try writing a function to calculate Factorials.

$$egin{aligned} 0! &= 1 \ 1! &= 1 \ 2! &= 2 imes 1 \ 3! &= 3 imes 2 imes 1 \ n! &= n imes n - 1 imes n - 2 imes \ldots imes 1 \end{aligned}$$

How can we write a function to determine an arbitrary factorial?

Recursive Functions

```
def factorial(n):
    if n==0:
        return 1
    elif n==1:
        return 1
    else:
        return n*factorial(n-1)
```

This function is **recursive** because it calls *itself* in order to complete its own execution.

Summary of Today

- We can use loops, conditional statements, and function definitions to quickly create powerful and complex code
- Using these tools requires us to be careful, since computers will follow instructions LITERALLY, and do not adapt to our errors
 - Otherwise we can get infinite loops (try calling factorial(n) instead of factorial(n-1) in our else statement from the example)

Lab Time!