# CS 1: Intro to CS

Wrapping up Modules and Lists; Loops and Intro to Conditionals



#### Administrivia

MP 2 is out, due Thursday 11:30PM

HW1 feedback is published (read through your TAs feedback, even -0's!)

Tomorrow's lab will cover lists and loops

#### Agenda

- More about lists and modules
- Loops
  - The **for** statement
- Decision-making with conditionals
  - The **if** statement
  - The **else** and **elif** statements

Note: Class went through lists/modules in depth with posted code, recording is posted to supplement loops/conditionals

## Learning Objectives

- Be able to define, access, and modify list sequences
- Motivate the importance of loops and **iterative** programming
- Know how to evaluate boolean expressions
- Be able to use boolean expressions to conditionally-execute code with for if statements
- Identify the difference between if, elif, and else conditional statements (more next time)

## **Returning to List Code Demo**

There's quite a lot we can do with lists, so let's jump into some code to explore...

See **.py** files under today's lecture for the code and some practice exercises!

- **loops\_lists.py** (list demo code)
- **extra\_list\_practice.py** (3 practice exercises)
- **duck\_loop.py** (complete duck loop program with emoji module, previewing loops for Monday)

We have also provided a **LecO5Lists.java** analog to **lecO5\_lists.py** (you aren't expected to know the Java code, but students have shared it's been helpful to compare the two languages!)

#### Loops

So far, we've seen multiple kinds of data

• Ints, floats, strings, lists

We've also learned how to write functions with def and return

Today, we introduce another fundamental concept: **a loop** 

## Loops

Code that executes repeatedly

Python has two kinds of loop statements:

- **for** loops (this lecture)
- while loops (next lecture)

## Loops over lists

Loops are often associated with lists

Basic idea:

- For each element of the list
- Do the following ... [chunk of code]

Example:

- For each element of a list
- Print the element

#### Example

>>> cities = ["Pasadena", "Los Angeles", "Sacramento", "San Diego", "San Francisco"] >>> for city in cities: print(city) ... Pasadena Los Angeles Sacramento San Diego San Francisco

#### Structure of a for Loop

for <name> in <list>:
 <chunk of code>

Similar to def and return, for and in are keywords (reserved words)

Chunk of code is repeated for each element in the list

Each time though, the next element of <list> is assigned to <name> and <chunk of code> is executed

The chunk of code is called a **block** 

#### **Technical Note**

for <name> in <list>:
 <block>

Technically, the thing that comes after in does not have to be a list

It can be any Python value that is *iterable* 

We will explain this in more detail later

#### The += operator and friends

When you see a line in the form

x = x + 10

You can write

x += 10

Many operators op have op= counterparts

• +=, -=, \*=, /=, &=

You should use them where applicable as they male code more concise and readable

#### Unravelling the Loop

Is equivalent to:

```
city = 'Pasadena'
print(city)
city = 'Los Angeles'
print(city)
# ....
```

### for item in lst Syntax

The variable name for the *item* does not matter:

```
for foo in cities:
    print(foo)
```

But we like to use descriptive variable names, so the following equivalent is preferred:

```
for city in cities:
    print(city)
```

## Loop Syntax Rules

1. Must have a colon (:) at the end of the for *item* in *lst* declaration

>>> for city in cities: print(city) . . . print('----') . . . . . . Pasadena Los Angeles Sacramento San Diego San Francisco >>>

## Loop Syntax Rules

2. Every line in a block must be indented the <u>same</u> amount, otherwise an error occurs

```
>>> for city in cities:
... print(city)
... print('----')
File "<stdin>", line 3
    print('----')
    ^
IndentationError: unexpected indent
```

```
>>> for city in cities:
         print(city)
. . .
        print('----')
. . .
. . .
Pasadena
Los Angeles
Sacramento
San Diego
San Francisco
```

## Loop Syntax Rules

3. The end of the block is indicated when indent goes back to what it was before the **for** loop began

```
>>> for city in cities:
        print(city)
. . .
        print('___')
. . .
Pasadena
Los Angeles
Sacramento
San Diego
San Francisco
```

## **Application: Summing word lengths**

Here is the code we practiced at the end of Friday's lecture:

```
cities = ['Pasadena', 'Los Angeles', 'Sacramento',
| | | | 'San Diego', 'San Francisco']
letter_count = 0
for city in cities:
| # letter_count = letter_count + len(city)
| letter_count += len(city)
print(letter_count)
```

Output: 51

## **Loops and Strings**

We can also use a **for** loop to loop over characters of a string (a string is iterable!)



## **Nested Loops**

Can nest one for loop inside another:

>>>	cities = ["Pasadena", "Los Angeles", "Sacramento",
	"San Diego", "San Francisco"]
>>>	for city in cities:
	for char in city:
	print(char)
Ρ	
а	
S	
а	
d	
е	

#### **Nested Loops**

>>>	<pre>cities = ['Pasadena', 'Los Angeles', 'Sacramento',</pre>
	for city in cities.
>>>	Tor city in cities:
• • •	for letter in city:
•••	print(letter)
Ρ	
а	
S	
а	
d	
е	
n	
а	
L	

First time through outer loop: city is 'Pasadena' Inner loop: char is 'P', then 'a', etc. Second time through outer loop: city is 'Los Angeles' Inner loop: char is 'L', then 'o', etc.

## **Check Your Understanding**

What is the output of the <u>following code</u>?

```
for i in [1, 2, 3]:
    for j in [1, 2, 3]:
        print(i + j)
```

## **Check Your Understanding**

What is the output of the following code (from Lecture Check)?

```
nums = [1, 2, 1]
chars = ['^', '_', '^']
for n in nums:
    result = ''
    for c in chars:
        result += (c * n)
        print(result)
```

## **Application: Summing word lengths**

Another way to do this:

```
cities = ["Pasadena", "Los Angeles", "Sacramento",
| | | | "San Diego", "San Francisco"]
letter_count = 0
for city in cities:
  # letter_count = letter_count + len(city)
  letter_count += len(city)
print(letter_count)
```

Output: 51

## **Decision Making in Programs**

So far, our programs have always done the same thing no matter what

But there are many scenarios where programs need to handle decision-making based on certain conditions.

What are some examples of problems you might need to make different decisions based on data?

#### An Application Close to Home...



## When is an AQI Unhealthy?

AQI Basics for Ozone and Particle Pollution

Daily AQI Color	Levels of Concern	Values of Index	Description of Air Quality
Green	Good	0 to 50	Air quality is satisfactory, and air pollution poses little or no risk.
Yellow	Moderate	51 to 100	Air quality is acceptable. However, there may be a risk for some people, particularly those who are unusually sensitive to air pollution.
Orange	Unhealthy for Sensitive Groups	101 to 150	Members of sensitive groups may experience health effects. The general public is less likely to be affected.
Red	Unhealthy	151 to 200	Some members of the general public may experience health effects; members of sensitive groups may experience more serious health effects.
Purple	Very Unhealthy	201 to 300	Health alert: The risk of health effects is increased for everyone.
Maroon	Hazardous	301 and higher	Health warning of emergency conditions: everyone is more likely to be affected.

## **Analyzing AQI**

Suppose we wanted to write a program to know which days of a week (let's say, <u>Sept.</u> <u>12th to 19th 2020 in Pasadena</u>) have "unhealthy" air quality, as determined by the EPI air quality index (AQI)

How might we write code to count how many AQI values are above 150?

Need to break down into two subproblems:

- 1. How do we *test* to see whether or not a particular AQI is greater than 150?
- 2. How do we *use* that information to control our program?

#### **Relational Operators**

To test a number against another number, we need a **relational operator** 

• Examples: <, <=, >, >=, ==

Relational operators return a boolean value (True or False)

#### **Relational Operators**

- x == y (is x equal to y?)
- x != y (is x not equal to y?)
- x < y (is x less than y?)
- x <= y (is x less than or equal to y?)
- x > y (is x greater than y?)
- x >= y (is x greater than or equal to y?)

#### == VS. =

Note: The == operator is completely different from the = (assignment) operator

- It's very easy to mix these up when first learning them!
- a = 10 # assign a the value 10
- a == 10 # is a equal to 10?

## **Testing the AQI**

For the first part of our problem, we need to test if an AQI value is greater than 100 (unhealthy for sensitive groups to go outside)

>>> aqi = 161 >>> aqi > 150

#### The if statement

Using the condition, we can use an **if** statement to:

- Execute a block of code if some condition is true
- Otherwise do nothing
- >>> aqi = 161
- >>> if aqi > 150:

print('It\'s unhealthy to go outside!')

It's unhealthy to go outside!

#### Structure of an if statement

if <boolean expression>:
 <block of code>

Like a for loop, if statements:

- Colon (:) must come at end of if line
- Block of code can consist of multiple lines (with correct indentation)

## Interpreting an if statement

- if <boolean expression>:
   <block of code>
  - If the <boolean expression> evaluates to True, then execute the <block of code>
  - Otherwise, don't

In either case, continue by executing the code after the if statement

#### **Back to our Problem**

For any given AQI value, we now know how to compare it with 150 and do something based on the result

Since we have a whole list of items, we will need a **for** loop as well!

Also need to keep track of number of AQI values seen so far which exceed 150

Initialize a count of AQI values over 150 to 0

For each value in our list:

• If the value is greater than 150 (unhealthy) update our counter by 1

Initialize a count of AQI values over 150 to 0

For each value in our list:

• If the value is greater than 150 (unhealthy) update our counter by 1

Print the number of values found to the console

aqis\_above\_150 = 0

Initialize a count of AQI values over 150 to 0

#### For each value in our list:

• If the value is greater than 150 (unhealthy) update our counter by 1

```
aqis_above_150 = 0
for value in aqis:
```

Initialize a count of AQI values over 150 to 0

For each value in our list:

• If the value is greater than 150 (unhealthy) update our counter by 1

```
aqis_above_150 = 0
for value in aqis:
    if value > 150:
        aqis_above_150 += 1
```

Initialize a count of AQI values over 150 to 0

For each value in our list:

• If the value is greater than 150 (unhealthy) update our counter by 1

```
aqis_above_150 = 0
for value in aqis:
    if value > 150:
        aqis_above_150 += 1
print(f'{aqis_above_150} of {len(aqis)} days were unhealthy')
```

#### **Testing it Out**

#### **More Decisions**

Recall that using an condition, we can use an **if** statement to:

- Execute a block of code if some condition is true
- Otherwise do **nothing**

What if we instead want to do something **else** when the condition isn't true?

## Practice On Your Own: generate\_email 2.0

Recall the **generate\_email** function from last week. Let's take what we've learned so far and generalize the program to take a list of 2-value lists (**[firstname, lastname]**) and return a new list of Caltech email addresses. The list argument should remain unchanged.

This is a good exercise to practice using a helper function within another function!

## Extending Conditionals: if and else

An **if** statement can optionally include a second part called the **else** clause, which is executed only if the boolean expression in the **if** statement evaluates to **False** 

if <boolean expression>:

<block of code>

else:

<different block of code>

#### if and else with our AQI example

if (aqi < 150):
 print('It\'s unhealthy outside!')
else:
 print('It\'s healthy outside! Go walk your doggo!')</pre>

### **Multi-way Tests**

```
aqi = 161
if aqi < 150:
    aqis_below_150 += 1
if aqi == 150
    aqis_at_150 += 1
if aqi > 150
    aqis_above_150 += 1
```

What's wrong with this code?

## **Multi-way Tests**

The problem:

- For many aqi values, some of the three **if** statement conditions may be evaluated unnecessarily
- We can use **else** to handle this

## Second Try

Use **else**:

```
aqi = 161
if aqi < 150:
    aqis_below_150 += 1
else:
    if aqi == 150:
        aqis_at_150 += 1
    else:
        aqis_above_150 += 1</pre>
```

This works and is efficient, but nested **if**s like this are not very readable...

## **Third Try**

How would we say this in English?

*"If* the aqi is less than 150, do <thing1>, *else* if the aqi is 150, do <thing2>, *else* do <thing3>"

We can express this in Python using an **elif** statement inside an **if** (**elif** is short for "else if")

## **Third Try**

This leads to:

```
aqi = 161
if aqi < 150:
    aqis_below_150 += 1
elif aqi == 150:
    aqis_at_150 += 1
else:
    aqis_above_150 += 1</pre>
```

This is both efficient and readable!

## **Coming Attractions**

On Wednesday, we will:

- Continue the AQI Case Study
- Extend conditionals to introduce while loops and compare with for loops