

# Loops in Python

September 25, 2023

# Administrative Notes

Homework 2 is due tonight by midnight

Homework 3 is out

It's due next Monday, October 2, by midnight

# Two more string operations:

## “strip” and “join”

- “strip” removes white space (blank spaces, newlines, tabs) from the beginning and/or end of a string
  - strip() - both beginning and end
  - lstrip() - only beginning
  - rstrip() - only end
- “join” is almost the inverse of split()
  - It takes a list of strings, and returns a single string, connected by whatever you tell Python to use
  - Only works with lists of strings, NOT with lists of other types
  - Syntax:

```
new_str = "*" . join(list_var)
```

The name of the string variable goes here

Whatever's between the quotes gets inserted into the new string in between each pair of elements in the list

The name of the list variable goes here

## `.upper()` and `.lower()`

Converts all letters in strings to UPPERCASE or lowercase

Makes it easier to compare two strings

- You don't have to worry about the user typing "M" or "m"

Has no effect on string elements that aren't letters

- Not an error; `'999'.upper()` is just `'999'`
-

# Iterative Code Execution

So far in Python we've discussed:

- ***Sequential*** code execution: execute each line of code, exactly once, in order
  - No skips, no repeating
- ***Conditional*** code execution: execute lines of code if and only if some condition is true
  - Skip code sections if the condition is not true

Today we'll add a third type:

- ***Iterative*** code execution: execute line(s) of code multiple times
  - A set number of times, or until some condition is true, or maybe forever
  - "Execute this code zero times" is permitted, but be careful

# Iterative code: Loops

Three types of loops in Python: called

- “**for** each” loops
- “**for** i” loops
- “**while**” loops

“**while**” loops are the most general

- You can solve any problem with a while loop; you never actually have to use a “for each” or “for i” loop
- They’re also the most complex, and the easiest to make an error with
- So sometimes you use a for loop because it’s just easier

Today’s lecture focuses on **for** loops; Wednesday we’ll talk about **while** loops

# “**for**” loops

Allow us to do some things with some or all the elements of a list

Two cases to consider:

- You want to do something with each element in the list, exactly once
  - Called a “for each” loop
- You want to do something with some of the elements in the list, but not necessarily all
  - Called a “for i” loop

# **“for each” loops** - doing the same thing with each element in a list

Start with a list:

```
grocery_list = ["Milk", "Eggs", "Cereal", "Coffee", "Apples", "Strawberries",  
"Broccoli", "Cucumber", "Tomatoes", "Green Onions"]
```

We want to print the list, one item on a line, so that we can send someone else to the store.

Use a “for each” loop.

Remember that reserved word “in”? We’ll use it here.



# Example

```
for item in grocery_list:
```

```
    print(item)
```

Indent!!!  
Just like  
with if-else.  
White space  
is important  
in Python

“item in grocery\_list”  
is a boolean  
conditional. The colon  
ends the conditional.  
This continues to  
execute as long as  
there are more items.

What this means:

- “item” is a new variable; not used in the program
- Python automatically creates this to be the same type as the elements of the list
  - What if not all elements are the same type? We'll get to that in a minute
- “item” is given the value of each element in the list, one at a time, and the code is executed for each value of “item”

# Lists with different element types

```
mixed_list = ["eggs", 12, "milk", 128.0]
for item in mixed_list:
    print(item)
```

#here's a test

```
for item in mixed_list:
    if item == str(item):
        print(item)
```

- Python automatically changes the type of item to match the value of each element
- This test decides if a value of item is a string, or another type. The == will only be true if "item" is already a string.

## “**for** i” loops

Used when you may not want to iterate over every item in the object

Syntax:

```
for iterator in range(a, b, c): # see the next slide
```

```
    #do something
```

“Iterator” is just a variable that tracks where you are in the list or other object. It is most often an integer, although it doesn’t absolutely have to be. “I” is often used.

The value of “iterator” does NOT have to be pre-set.

## “for i” loops

- Called this because “i” is often used as the index variable. But you don’t have to use “i”
- Used to loop through an object - e.g., a list - and optionally skip some elements

# range()

range() is a function that takes 3 parameters:

1. A starting integer
2. An ending integer
3. A hop size

Range will give you back all the integers from (1) to (2) hopping by (3) each time. Also, we have to wrap range in list() to see all the numbers at once.

Let's try it!

Note: doesn't have to be an integer, but it's really confusing if it's not.

# Not all the arguments are needed

If you give one argument it's the end of the range.

- What are the assumed start and hop size?

If you give two it's the start and end of the range.

- What is the assumed hop size?

## ***for*** loops

Here's how a "for i" loop iterates through the items of a list

```
lizards = ["gecko", "iguana", "komodo dragon", "chameleon"]  
for i in range(len(lizards)):  
    print(lizards[i])
```

# Modifying your list

You can modify the contents of a list you're iterating through, while you're iterating through it.

An example:

```
grade_list = [98, 92.5, 123, 199.8]
for i in range(len(grade_list)):
    grade_list[i] *= grade_list[i]
print(grade_list)
```



# Sample problem

Let's try to take a list of integers and increase each integer by one.

First we'll try it with a "for each" loop. What happens?

Next we'll try it with a "for i" loop. Any better?

## Some questions:

1. How can we print the even numbers between two integers x and y with a ***for*** loop?
2. How can we use range to go backwards through a list?
3. Print all the elements of a list with their index!

```
range(len(integer_list)-1,0, -1)
```

# “for” loops and strings

A string is zero or more characters treated as a single entity

Sounds kind of like a list, where each element of the list is one character long.

- You can treat it that way

```
word = “supercalifragilisticexpialidocious”:
```

```
for i in word:  
    print(i)
```

Or:

```
word = “supercalifragilisticexpialidocious”:  
for i in range(len(word)):  
    print(word[i])
```

# Some Examples

The “states” list from last week:

```
states = ["Alabama", "Alaska", "Arizona", "Arkansas", "California", "Colorado",  
"Connecticut", "Delaware", "Florida", "Georgia", "Hawaii", "Idaho", "Illinois",  
"Indiana", "Iowa", "Kansas", "Kentucky", "Louisiana", "Maine", "Maryland",  
"Massachusetts", "Michigan", "Minnesota", "Mississippi", "Missouri", "Montana",  
"Nebraska", "Nevada", "New Hampshire", "New Jersey", "New Mexico", "New York",  
"North Carolina", "North Dakota", "Ohio", "Oklahoma", "Oregon", "Pennsylvania",  
"Rhode Island", "South Carolina", "South Dakota", "Tennessee", "Texas", "Utah",  
"Vermont", "Virginia", "Washington", "West Virginia", "Wisconsin", "Wyoming"]
```

- Write a “for” loop that prints out each state that ends in “a”
- Write a “for” loop that prints out each state that ends in a vowel. The hard way; the medium way; and the easy way

# Validating input with ***for*** loops:

Input validation - verify that a user has actually entered an integer before trying to convert the input into an int

```
digits = ['0','1','2','3','4','5','6','7','8','9']

score = input("Please enter your test score")
is_digits = True
for j in score:
    if not j in digits:
        is_digits = False

if is_digits == True:
    print ("hooray, you entered a digit")
    score = int(score)
else:
    print ("I'm sorry, that's not a valid test score")
```

- Harder problem: do the same with a float