# CSCI 127: Joy and Beauty of Data

Lecture 7: Lists

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https://reesep.github.io/summer2021/classes/127/main.html

### Announcements

- Lab 3 due tomorrow (Thursday) @ 11:59 PM
- Program 1 Due Sunday @ 11:59 PM
- I am currently grading Lab 2

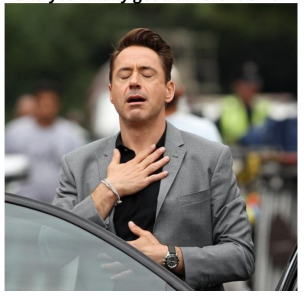
Tuesday

Lab 4 due Monday @ 11:59 PM
 -> After today, you will be able to finish it

# Today

Intro to lists, example programs using lists

When you stare at your code for 2 hours and you finally get a different error



### Lists

A **list** is an ordered collection of items (elements)

Usually denoted by square brackets []

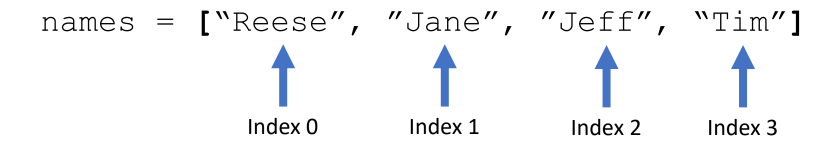
```
names = ["Reese", "Jane", "Jeff"]
```

Can be of any data types

```
course = ["CSCI", 127, "Snowmester"]
```

### Lists Index

List elements are ordered by their **index** 



We can access specific elements of the list by providing the index of the element we want

### List Size

We can get the size/length of a list by using the **len()** function

```
names = ["Reese", "Jane", "Jeff", "Tim"]
print( len(names) ) → 4

primes = [2, 3, 5, 6, 7, 11, 13, 17, 19]
print( len(primes) ) → 9
```

### List Size

We can get the size/length of a list by using the **len()** function

```
names = ["Reese", "Jane", "Jeff", "Tim"]
print( len(names) ) → 4

primes = [2, 3, 5, 6, 7, 11, 13, 17, 19]
print( len(primes) ) → 9
```

### **List Concatenation**

We can concatenate lists together using the + operator

```
[1, 2, 3, "a", "b", "c"]
```

# **List Repetition**

We can repeat lists using the \* operator

# List Membership

We can check to see if something is in a list using in and not in

```
cities = ["Billings", "Bozeman", "Butte", "Helena", "Missoula"]
```

# **List Mutability**

Lists are **mutable** (we can change things in the list)

```
date = ["December", 9, 2020]
print(date)
date[1] = 10
print(date)
date[2] = "2020"
print(date)
```

```
["December", 9, 2020]
["December", 10, 2020]
["December", 10, "2020"]
```

# List Slicing

We can access specific "slices" of lists using list slicing

list\_name[X:Y]

Get slice from X to Y but not including Y

# Adding Element to list

We can add items to lists using .append() or .insert()

#### .append(item)

#### Add *item* to the end of the list

```
days = ["Mon", "Tue", "Wed"]
print(days)
days.append("Thurs")
print(days)
```

### Output

```
["Mon", "Tue", "Wed"]
["Mon", "Tue", "Wed", "Thurs"]
```

#### .insert(position, item)

#### Add *item* to specific index to list

```
days = ["Mon", "Tue", "Wed"]
print(days)
days.insert(1, "Thurs")
print(days)
```

```
["Mon", "Tue", "Wed"]
["Mon", "Thurs" "Tue", "Wed"]
```

# Removing Items from Lists

We can remove items from lists using .pop() or .remove()

#### .pop(index) or .pop()

Removes item at specific index.

If index is not specified, then it will remove the last element in the list.

```
days = ["Mon", "Tue", "Wed"]

print(days)

days.pop(1)

print(days)

days.pop()

Print(days)
"Mon", "Tue", "Wed"]

["Mon", "Wed"]

["Mon"]
```

### .remove(item)

Will search through list for specific item and remove it

```
days = ["Mon", "Tue", "Wed"]
print(days)
days.remove("Tue")
print(days)
```

```
["Mon", "Tue", "Wed"]
["Mon", "Wed"]
```

# Counting frequency in lists

We can count the number of times an item appears in a list using .count()

scores = 
$$[100, 99, 81, 72, 100, 34, 86, 92, 100, 100, 66]$$

To print out the number of times **100** occurs in the list, we can do:

```
print(scores.count(100)) \rightarrow 4
```

# Sorting a List

We can sort elements in a list using .sort()

```
scores = [100,99,81,72,100,34,86,92,100,100,66]
print(scores)
scores.sort()
print(scores)
```

#### Output

```
[100, 99, 81, 72, 100, 34, 86, 92, 100, 100, 66]
[34, 66, 72, 81, 86, 92, 99, 100, 100, 100, 100]
```

Sorted least to greatest!

# Sorting a List

We can sort elements in a list using .sort()

```
words = ["Cat", "Dog", "Apple", "Banana"]
print(words)
words.sort()
print(words)
```

#### Output

```
["Cat", "Dog", "Apple", "Banana"]
["Apple", "Banana", "Cat", "Dog"]
```

Sorted alphabetically!

# Reversing a List

We can reverse a list using .reverse()

```
words = ["Cat", "Dog", "Apple", "Banana"]
print(words)
words.reverse()
print(words)
```

#### Output

```
["Cat", "Dog", "Apple", "Banana"]
["Banana", "Apple", "Dog", "Cat"]
```

List has been reversed!

# Iterating through items in a list

We can iterate through a list using a for loop in two different ways

#### By Element:

```
words = ["Cat", "Dog", "Apple" ,"Banana"]
for each_word in words:
    print(words)
```

### By Position/Index:

```
words = ["Cat", "Dog", "Apple", "Banana"]
for i in range(len(words)):
    print(words[i])
```

# Example

Write a python function that will take in a list of test scores (of any size) and returns the average of those exam scores

Write a python function that will take in a list of words and return a list with all duplicate words removed

Write a python function that will return the largest value in a list. Next, generate a list of a random size (between 10 and 20) that is filled with random integers between 1 and 1000 and pass it into the function you created

# One more Example

The variable scores contains scores of each 2017 MSU football game.

Complete the program so that MSU'S wins and losses are computed, regardless of the number of games played

# Announcements (Thursday)

Lab 3 due **TONIGHT** @ 11:59 PM

Program 1 due Sunday @ 11:59 PM

Lab 4 due Monday@ 11:59 PM

After today, you will be able to start and finish Program 2 ©

# Today

More on lists, nested lists

# Creating a list from a string

A list can be created from a string using .split()

```
declaration = "Four score and seven years ago"
x = declaration.split()
print(x)
print(type(x))
print(len(x))
```

#### Output

```
['Four', 'score', 'and', 'seven', 'years', 'ago']
<class 'list'>
6
```

```
declaration = "Four score and seven years ago"
x = declaration.split("and")
print(x)
print(type(x)
print(len(x))
```

```
['Four score', 'seven years ago']
<class 'list'>
```

# Creating a string from a list

A string can be created from a list using .join()

```
seuss = ["green","eggs","and","ham"]
glue = "*"
glue = glue.join(seuss)
print(glue)
print(type(glue))
```

#### Output

```
'green*eggs*and*ham'
<class 'str'>
```

```
seuss = ["green","eggs","and","ham"]
space = " "
space = space.join(seuss)
print(space)
print(type(space))
```

```
'green eggs and ham'
<class 'str'>
```

## Tuple

A tuple is like a list, except it is immutable (you cannot change the elements inside them)

```
today = ("Thursday", "December", 10)
print(type(today))
print(today[0])
today[0] = "Friday"
Trying to change an element of a tuple results in an error
```

#### Output

```
'green*eggs*and*ham'
<class 'tuple'>
Thursday

TypeError: 'tuple' object does not support item
assignment
```

You can easily convert a tuple to be a list:

today = list(today)

### **Nested Lists**

You can have lists inside of lists

```
teams = [ "New England", "Patriots"], ["Miami", "Dolphins"], ... ]
print(teams[0])
print(teams[0][1])
print(teams[1])
print(teams[1][1])
```

```
['New England', 'Patriots']

New England

Patriots

['Miami', 'Dolphins']

Dolphins
```

### **Nested Lists**

You can have lists inside of lists

```
Index 0
Index 1

teams = [ "New England", "Patriots"], ["Miami", "Dolphins"], ... ]

print(teams[0])

print(teams[0][1])

print(teams[1])

print(teams[1][1])
Index 1

Index
```

```
['New England', 'Patriots']

New England

Patriots
['Miami', 'Dolphins']

Dolphins
```

# **Nested List Example**

Consider the nested list that contains 2013 census population information when the total population was 316,128,839

```
populations =
[["California", 38332521],
["Texas", 26448193],
["New York", 19651127],
["Florida", 19552860],
["Illinois", 12882135],
["Pennsylvania", 12773801],
["Ohio", 11570808],
["Georgia", 9992167],
["Michigan", 9895622],
["North Carolina", 9848060]]
```

Write a function that calculates and returns the total population of the list

Write a function that also prints the percentage of the U.S. population that lives in each of the 10 most populated states

#### If time persists:

- modify the populations list to include information about whether each state is landlocked (True or False)
- Calculate and print the percentage of the population in the 10 most populated states that lives in a landlocked state