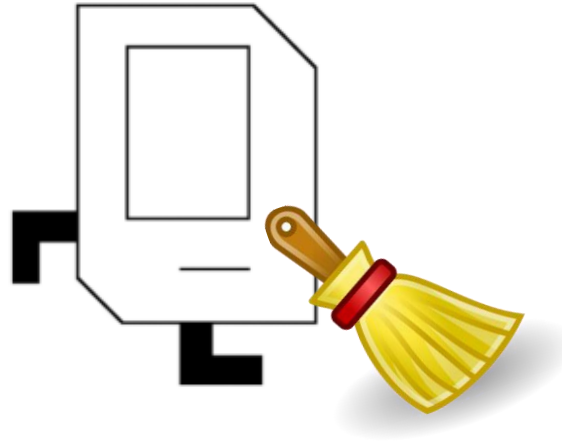


2009 Summer  
All the...  
Deviled Eggs  
Salsa & chips  
Tea Sandwiches  
Hummus  
Bruschetta  
Shrimp Cocktail  
Chicken Satay  
brownie sandwiches  
vacuum balls

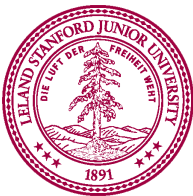
# Lists

CS106A, Stanford University

# Housekeeping



- Assignment #2 due today
- Assignment #3 goes out today (Due on Mon., Apr. 25)
  - Can do Part 1 after today's class
  - Can do Part 2 after this coming Monday's class



# Reviewing Parameters and Good Programming Style

# Global Variables: Bad Style

*# Constant - visible to all functions*

```
NUM_DAYS_IN_WEEK = 7
```

*# Global variable - visible to all functions*

```
balance = 0
```

```
def main():  
    balance = int(input("Initial balance: "))  
    while True:  
        amount = int(input("Deposit (0 to quit): "))  
        if amount == 0:  
            break  
        deposit(amount)
```

```
def deposit(amount):  
    balance += amount
```

Different variables with the same name!  
Super confusing!

- **Also, really BAD style**

- So bad, that Python won't even let you do it unless you basically add a command that says "I want to have bad style"
- I'm not going to show you that command in Python
  - But, if you know it already, DON'T use it!
  - We're in polite company

# Using Parameters: Good Style



Don't want using your toaster  
to impact your refrigerator!



```
def main():  
    balance = int(input("Initial balance: "))  
    while True:  
        amount = int(input("Deposit (0 to quit): "))  
        if amount == 0:  
            break  
        balance = deposit(balance, amount)
```

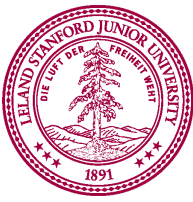
```
def deposit(balance, amount):  
    balance += amount  
    return balance
```

Encapsulation Principle:  
Data used by a function  
should be a parameter or  
encapsulated in function

# The Python Console

- Can run Python interactively using the "console"
  - In PyCharm click "Python Console" tab at bottom of window
  - In Terminal, run Python (e.g., typing "py" or "python3" or "python", depending on your platform) to get console
- Console has prompt: >>>
  - Can type and execute Python statements (and see results)
  - Example:

```
>>> x = 5
>>> x
5
```
  - Easy way to try things out to answer questions you may have
  - Console prompt looks like doctest indicator
  - Use `exit()` to leave console

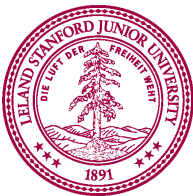


Let's Take the Console  
Out For a Spin...

# And Then There Were None

- The term **None** is used in Python to describe "no value"
  - For example, it is the value you would get from a function that doesn't return anything
  - WHAT?!
  - Example:

```
>>> x = print("hi")
>>> print(x)
None
```
  - Comparing anything to **None** (except **None**) is False
- Why does **None** exist?
  - Denotes when the suitcase for a variable has "nothing" in it





# Learning Goals

1. Learning about lists in Python
2. Writing code to use lists
3. Understand how lists work as parameters



Lists

# What is a List?

- A **list** is way to keep track of an *ordered collection* of items
  - Items in the list are called "elements"
  - Ordered: can refer to elements by their position
  - Collection: list can contain multiple items
- The list dynamically adjusts its size as elements are added or removed
- Lists have a lot of built-in functionality to make using them more straightforward



# Show Me the Lists!

- Creating lists
  - Lists start/end with brackets. Elements separated by commas.

```
my_list = [1, 2, 3]
```

```
reals = [4.7, -6.0, 0.22, 1.6]
```

```
strs = ['lots', 'of', 'strings', 'in', 'list']
```

```
mix = [4, 'hello', -3.2, True, 6]
```

```
empty_list = []
```

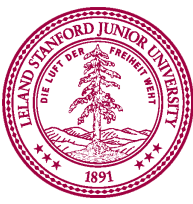
- List with one element is not the same as the element
  - Could try this out on the console:

```
>>> list_one = [1]
```

```
>>> one = 1
```

```
>>> list_one == one
```

```
False
```

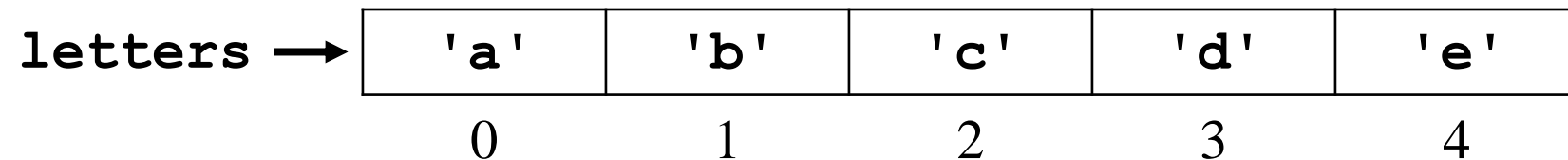


# Accessing Elements of List

- Consider the following list:

```
letters = ['a', 'b', 'c', 'd', 'e']
```

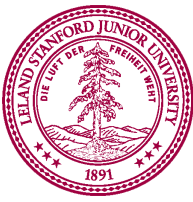
- Can think of it like a series of variables that are indexed
  - Indexes start from 0



- Access individual elements:

```
letters[0] is 'a'
```

```
letters[4] is 'e'
```

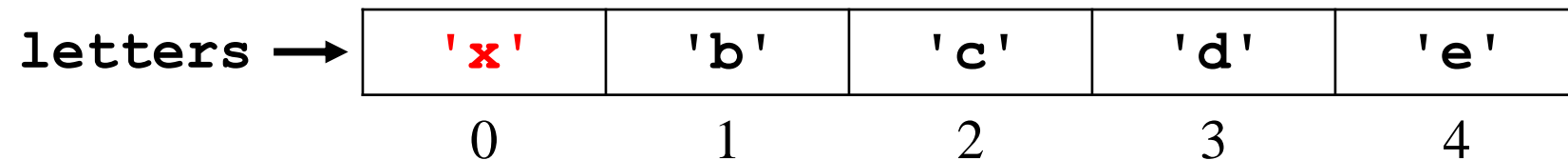


# Accessing Elements of List

- Consider the following list:

```
letters = ['a', 'b', 'c', 'd', 'e']
```

- Can think of it like a series of variables that are indexed
  - Indexes start from 0



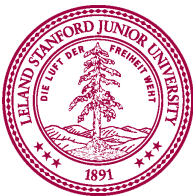
- Access individual elements:

```
letters[0] is 'a'
```

```
letters[4] is 'e'
```

- Can set individual elements like regular variable:

```
letters[0] = 'x'
```



# Getting Length of a List

- Consider the following list:

```
letters = ['a', 'b', 'c', 'd', 'e']
```

- Can get length of list with `len` function:

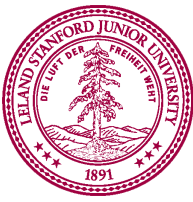
```
len(letters) is 5
```

– Elements of list are indexed from 0 to length – 1

- Example:

```
for i in range(len(letters)):  
    print(i, "->", letters[i])
```

```
0 -> a  
1 -> b  
2 -> c  
3 -> d  
4 -> e
```



# List Length: The Advanced Course

- Recall our old friends:

```
my_list = [1, 2, 3]
```

```
reals = [4.7, -6.0, 0.22, 1.6]
```

```
strs = ['lots', 'of', 'strings', 'in', 'list']
```

```
mix = [4, 'hello', -3.2, True, 6]
```

```
empty_list = []
```

- Pop quiz!

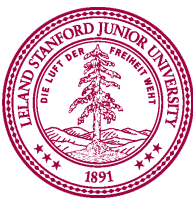
```
len(my_list)           = 3
```

```
len(reals)             = 4
```

```
len(strs)              = 5
```

```
len(mix)               = 5
```

```
len(empty_list)        = 0
```





# The Strangeness of Indexing

- Can use negative index to work back from end of list
  - What?!

```
letters = ['a', 'b', 'c', 'd', 'e']
```

- Bring me the strangeness!

```
letters[-1] is 'e'
```

```
letters[-2] is 'd'
```

```
letters[-5] is 'a'
```

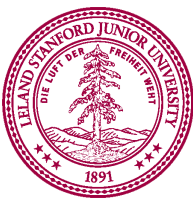
– For indexes, think of **-x** as same as `len(list) - x`

```
letters[-1] is same as letters[len(letters) - 1]
```

- How about this?

```
letters[6]
```

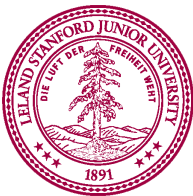
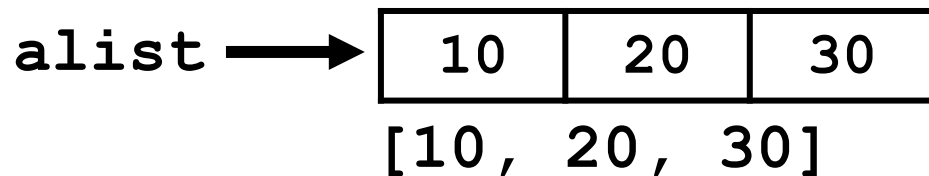
**IndexError: list index out of range**



# Building Up Lists

- Can add elements to end of list with `.append`

```
alist = [10, 20, 30]
```

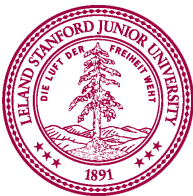
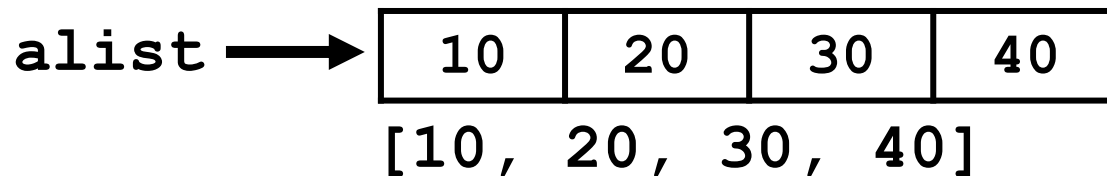


# Building Up Lists

- Can add elements to end of list with `.append`

```
alist = [10, 20, 30]
```

```
alist.append(40)
```



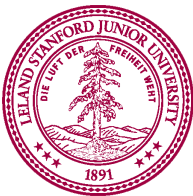
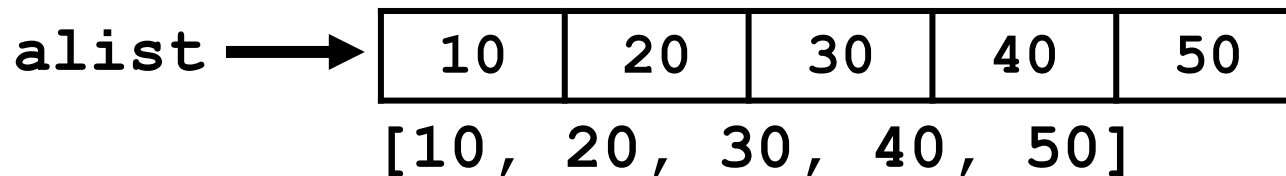
# Building Up Lists

- Can add elements to end of list with `.append`

```
alist = [10, 20, 30]
```

```
alist.append(40)
```

```
alist.append(50)
```



# Building Up Lists

- Can add elements to end of list with `.append`

```
alist = [10, 20, 30]
```

```
alist.append(40)
```

```
alist.append(50)
```

```
new_list = []
```

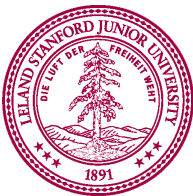
`new_list`  $\longrightarrow$  *empty list*

`[]`

`alist`  $\longrightarrow$ 

10	20	30	40	50
----	----	----	----	----

  
`[10, 20, 30, 40, 50]`



# Building Up Lists

- Can add elements to end of list with `.append`

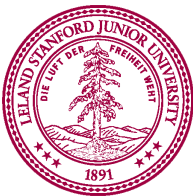
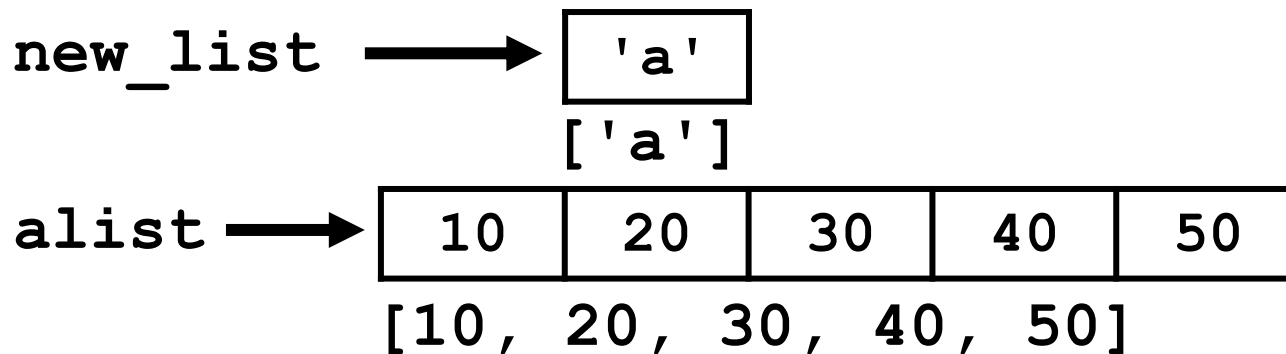
```
alist = [10, 20, 30]
```

```
alist.append(40)
```

```
alist.append(50)
```

```
new_list = []
```

```
new_list.append('a')
```



# Building Up Lists

- Can add elements to end of list with `.append`

```
alist = [10, 20, 30]
```

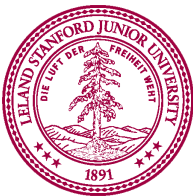
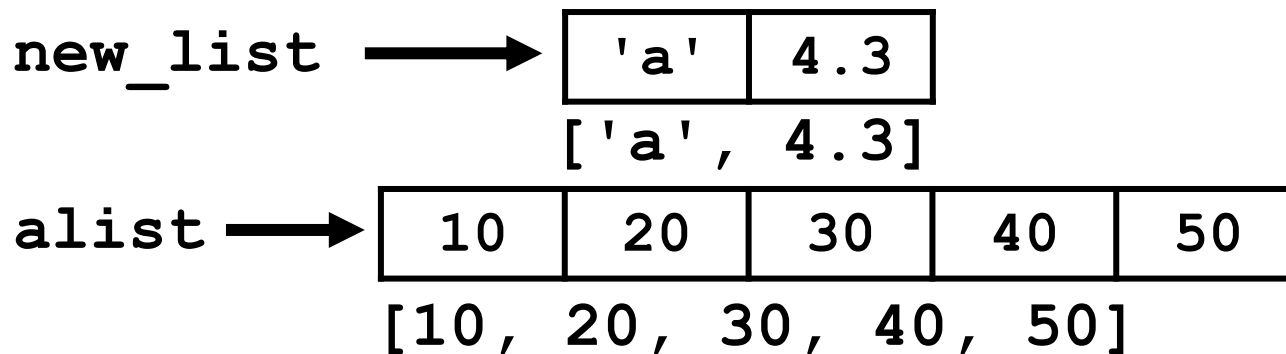
```
alist.append(40)
```

```
alist.append(50)
```

```
new_list = []
```

```
new_list.append('a')
```

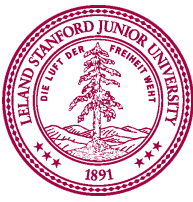
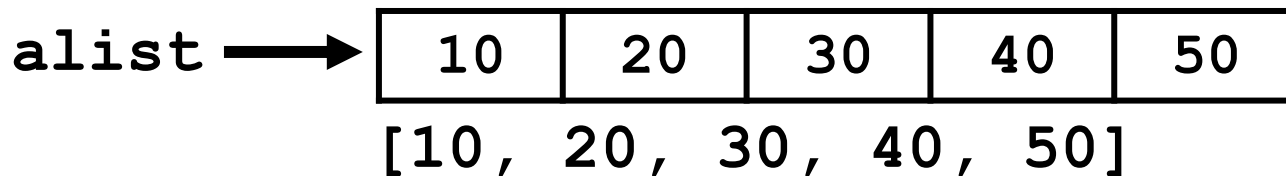
```
new_list.append(4.3)
```



# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```



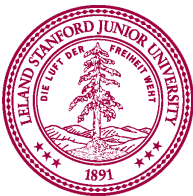
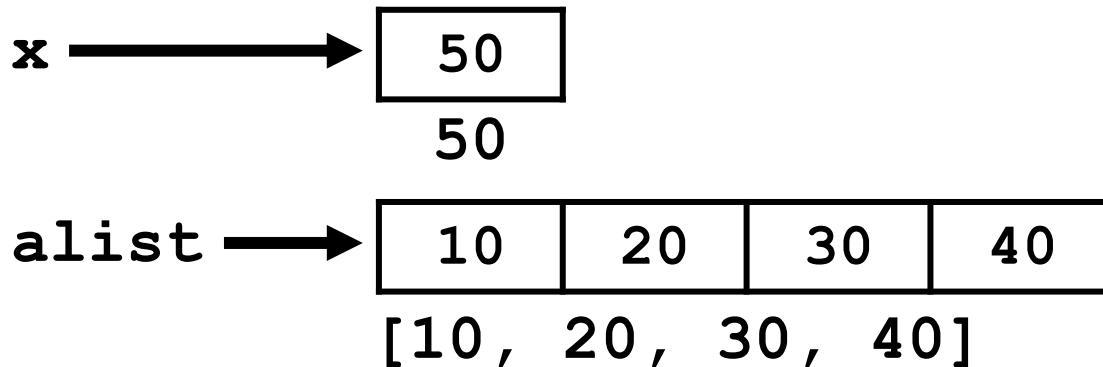


# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```

```
x = alist.pop()
```



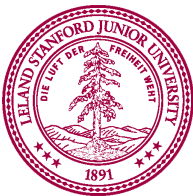
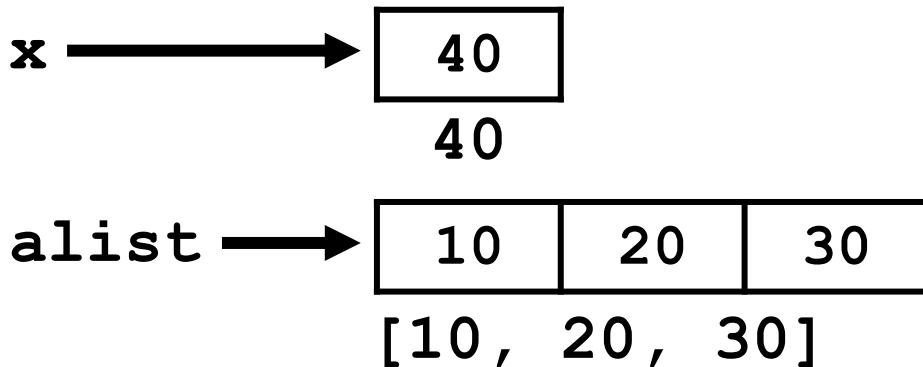
# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```

```
x = alist.pop()
```

```
x = alist.pop()
```



# Removing Elements from Lists

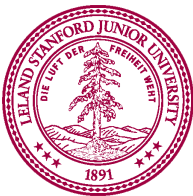
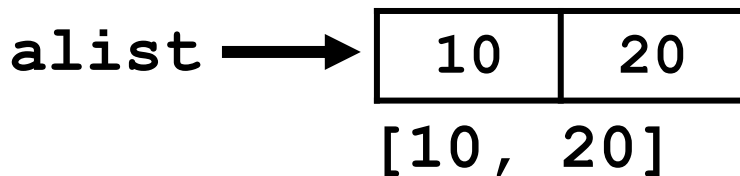
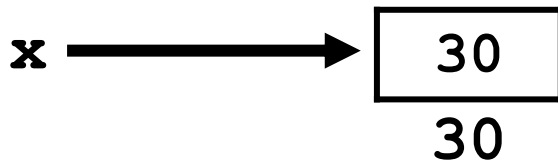
- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```

```
x = alist.pop()
```

```
x = alist.pop()
```

```
x = alist.pop()
```



# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

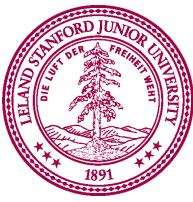
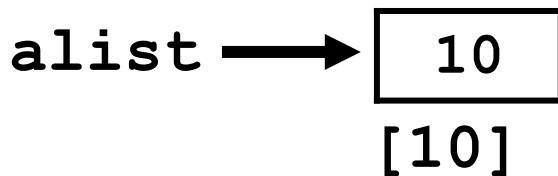
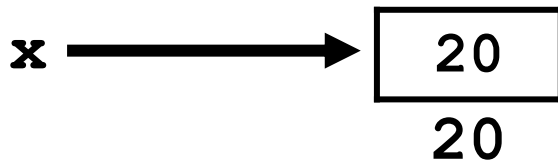
```
alist = [10, 20, 30, 40, 50]
```

```
x = alist.pop()
```

```
x = alist.pop()
```

```
x = alist.pop()
```

```
x = alist.pop()
```



# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```

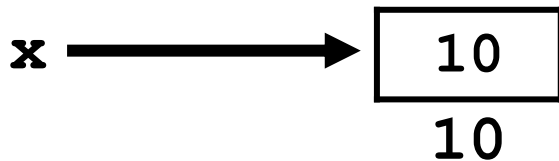
```
x = alist.pop()
```

```
x = alist.pop()
```

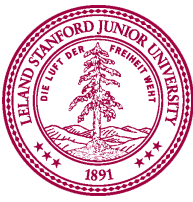
```
x = alist.pop()
```

```
x = alist.pop()
```

```
x = alist.pop()
```



`alist` → *empty list*  
[ ]



# Removing Elements from Lists

- Can remove elements from end of list with `.pop`
  - Removes the last element of the list and returns it

```
alist = [10, 20, 30, 40, 50]
```

```
x = alist.pop()
```

```
x = alist.pop()
```

```
x = alist.pop()
```

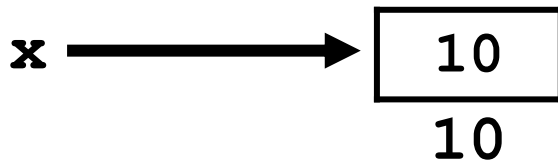
```
x = alist.pop()
```

```
x = alist.pop()
```

What if we did one more?

```
x = alist.pop()
```

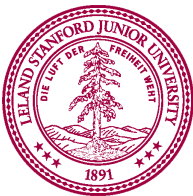
**IndexError: pop from empty list**



**alist** → *empty list*  
[]



Don't do it, Mehran!  
There might be  
children watching!!



# More Fun With Lists

- Can I get a couple new lists, please?

```
num_list = [1, 2, 3, 4]
```

```
str_list = ['Ruth', 'John', 'Sonia']
```

- Printing lists (here, we show using the console):

```
>>> print(num_list)
```

```
[1, 2, 3, 4]
```

```
>>> print(str_list)
```

```
['Ruth', 'John', 'Sonia']
```

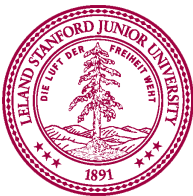
- Check to see if list is empty (empty list is like "False")

```
if num_list:
```

```
    print('num_list is not empty')
```

```
else:
```

```
    print('num_list is empty')
```



# Even More Fun With Lists

- Can I get a couple new lists, please?

```
num_list = [1, 2, 3, 4]
```

```
str_list = ['Ruth', 'John', 'Sonia']
```

- Check to see if a list contains an element:

```
x = 1
```

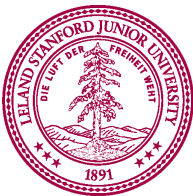
```
if x in num_list:
```

```
    # do something
```

- General form of test (evaluates to a Boolean):

*element in list*

- Returns **True** if *element* is a value in *list*, **False** otherwise
- Could use as test in a **while** loop too





# List Function Extravaganza (part 1)!

- Function: `list.pop(index)` # pop can take parameter

- Removes (and returns) an element at specified index

```
>>> fun_list = ['a', 'b', 'c', 'd']
```

```
>>> fun_list.pop(2)
```

```
'c'
```

```
>>> fun_list
```

```
['a', 'b', 'd']
```

- Function: `list.remove(elem)`

- Removes (and returns) first occurrence of element in list

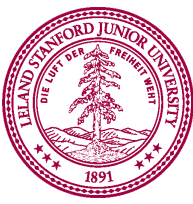
```
>>> another_list = ['a', 'b', 'b', 'c']
```

```
>>> another_list.remove('b')
```

```
>>> another_list
```

```
['a', 'b', 'c']
```

- **ValueError** if you try to remove an element that isn't in list

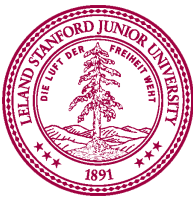


# List Function Extravaganza (part 2)!

- Function: `list.extend(other_list)`
  - Adds all element from other list to list that function is called on

```
>>> list1 = [1, 2, 3]
>>> list2 = [4, 5]
>>> list1.extend(list2)
>>> list1
[1, 2, 3, 4, 5]
```
- `append` is not the same as `extend`
  - Append adds a single element, extends merges a list onto another

```
>>> list1 = [1, 2, 3]
>>> list2 = [4, 5]
>>> list1.append(list2)
>>> list1
[1, 2, 3, [4, 5]]
```



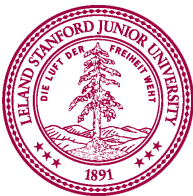
# List Function Extravaganza (part 3)!

- Using `+` operator on lists works like `extend`, but creates a new list. Original lists are unchanged.

```
>>> list1 = [1, 2, 3]
>>> list2 = [4, 5]
>>> list3 = list1 + list2
>>> list3
[1, 2, 3, 4, 5]
```

- Can use `+=` operator just like `extend`

```
>>> list1 = [1, 2, 3]
>>> list2 = [4, 5]
>>> list1 += list2
>>> list1
[1, 2, 3, 4, 5]
```



# List Function Extravaganza (part 4)!

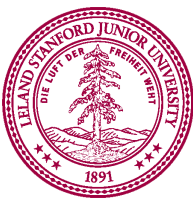
- Function: `list.index(elem)`
  - Returns index of first element in list that matches parameter elem

```
>>> alist = ['a', 'b', 'b', 'c']
>>> i = alist.index('b')
>>> i
1
```

- **ValueError** if you ask for index of an element that isn't in list
- Function: `list.insert(index, elem)`
  - Inserts elem at the given index. Shifts all other elements down.

```
>>> jedi = ['luke', 'rey', 'obiwan']
>>> jedi.insert(1, 'mehran')
>>> jedi
['luke', 'mehran', 'rey', 'obiwan']
```

- Don't give up on your dreams...



# List Function Extravaganza (part 5)!

- Function: list.copy()

- Returns a copy of the list

```
>>> actual_jedi = ['luke', 'rey', 'obiwan']
```

```
>>> fantasy = actual_jedi.copy()
```

```
>>> fantasy
```

```
['luke', 'rey', 'obiwan']
```

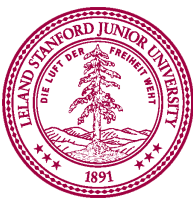
```
>>> fantasy.insert(1, 'mehran')
```

```
>>> fantasy
```

```
['luke', 'mehran', 'rey', 'obiwan']
```

```
>>> actual_jedi
```

```
['luke', 'rey', 'obiwan']
```



# List Function Extravaganza (part 6)!

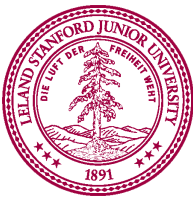
```
reals = [3.6, 2.9, 8.0, -3.2, 0.5]
```

- Function: `max(list)`
  - Returns maximal value in the list

```
>>> max(reals)
8.0
```
- Function: `min(list)`
  - Returns minimal value in the list

```
>>> min(reals)
-3.2
```
- Function: `sum(list)`
  - Returns sum of the values in the list

```
>>> sum(reals)
11.8
```



# Looping Through List Elements

```
str_list = ['Ruth', 'John', 'Sonia']
```

- For loop using `range`:

```
for i in range(len(str_list)):  
    elem = str_list[i]  
    print(elem)
```

- We can use a new kind of loop called a "for-each" loop

```
for elem in str_list:  
    print(elem)
```

Output:

Ruth
John
Sonia

- These loops both iterate over all elements of the list
  - Variable `elem` is set to each value in list (in order)

# For-Each Loop Over Lists

```
str_list = ['Ruth', 'John', 'Sonia']
```

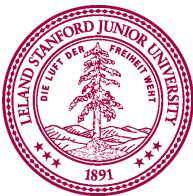
```
for elem in str_list:
```

```
    # Body of loop
```

```
    # Do something with elem
```

This code gets  
repeated once for  
each element in list

- Like variable `i` in `for` loop using `range()`, `elem` is a variable that gets updated with each loop iteration.
- `elem` gets assigned to each element in the list in turn.





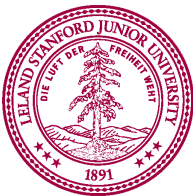
# Looping Through List Elements

- General form of for-each loop:

```
for element in collection:  
    # do something with element
```

- element can be any variable you want to use to refer to items in the collection
  - On each iteration through the loop, element will be set to be the next item (in order) in the collection
  - Recall, example:

```
for elem in str_list:  
    print(elem)
```
  - Lists are collections
  - We'll see other kinds of collections later in course



We'll continue with  
lists next class!