

Lists & Strings

Brandon Krakowsky





1

Lists



Property of Penn Engineering | 1




2

Lists - Review


- If you recall, lists are a type of *data structure* in Python
 - Lists are the most common sequence
 - Lists are *mutable*, which means, once defined, the individual elements can be changed
- To create a *list*, specify comma separated values, in between square brackets []
- Values included do not need to be all of the same type
- Each *list* item is assigned an index value, starting at 0

```
list1 = ['1', 'dog', 'cat', 789]
print(list1)
print(len(list1)) #get the length of a list
print(list1[1]) #get the 2nd item in the list
print(list1[4]) #get the 5th item in the list - doesn't exist!
```
- You can look up the index of a value using the built-in list *index* method

```
print(list1.index('dog'))
```



Property of Penn Engineering | 2



3

Lists - Review

- You can add items to a list
`list1.append("hello")`
- Get the length of a list
`print(len(list1))`
- Remove items from a list
`list1.pop()` #removes the last item in the list
`print(list1)`
`list1.pop(1)` #removes the 2nd item in the list
`print(list1)`
- Insert an item at a specific location in a list
`list1.insert(2, 'inserted item')` #insert at 3rd location
`print(list1)`
- Check if an item is in a list
`print('dog' in list1)`

PenEngineering

Property of Pen Engineering | 4

4

Lists - More Operations

- You can add lists
`ls1 = [2, 3, 4]`
`ls2 = [7, 8, 9]`
`ls3 = ls1 + ls2`
`print(ls3)`
 - This creates a *new list* `ls3` with the values of `ls2` appended to the end of `ls1`, i.e. `[2, 3, 4, 7, 8, 9]`
- And multiply lists
`ls4 = ls3 * 3`
`print(ls4)`
 - This creates a *new list* `ls4` with the values of `ls3` repeated three times, i.e. `[2, 3, 4, 7, 8, 9, 2, 3, 4, 7, 8, 9, 2, 3, 4, 7, 8, 9]`

PenEngineering

Property of Pen Engineering | 5

5

Lists - More Functions

- You can extend lists using the *extend* function
`ls1.extend(ls2)`
 - This is similar to adding lists, except it will actually update `ls1` and append the values of `ls2` to the end of `ls1`
- Iterate over the elements of updated `ls1` to see it's been updated
`for l in ls1:`
`print(l)` #prints each element of the list

PenEngineering

Property of Pen Engineering | 6

6

Lists - Slice

- You can get a *slice* of a list by using a colon (:)
 - Format: `[start_index:end_index]`
 - `start_index` and `end_index` are both optional
 - `start_index` is the index of the first value (included in slice)
 - `end_index` is the index of the last value (not included in slice)

```
my_list = ['b', 'a', 'n', 'a', 'n', 'a', 's']
```

- Get elements from index 2 to 4
`print(my_list[2:5])` #returns slice with elements 3 to 5
- Get elements from index 4 to end
`print(my_list[4:])` #returns slice with elements 5 to end

PenEngineering

Property of Pen Engineering | 7

7

Lists - Slice

- Get elements from index 0 to end (entire list)
`print(my_list[:])` #returns slice with elements 1 to end
- Get elements from index 0 to -4 (counts from right to left)
`print(my_list[:-4])` #returns slice with elements from 1 to 3
- Another way to copy a list
`copy_my_list = my_list[:]` #creates new list from slice with elements 1 to end
`print(copy_my_list)`
- Let's test it
`print(copy_my_list is my_list)` #same references?
`print(copy_my_list == my_list)` #same values?

PenEngineering

Property of Pen Engineering | 8

8

Lists - Slice

- You can also update list elements by specifying an index or slice
- Here we have a list of odd numbers
`odd_numbers = [2, 4, 6, 8]`
 - wait ... what? Let's make some changes!
- Of course, we can update (a single) element at index 0
`odd_numbers[0] = 1`
`print(odd_numbers)` #should output [1, 4, 6, 8]
- We can also update (multiple) elements from index 1 to 3
`odd_numbers[1:4] = [3, 5, 7]`
`print(odd_numbers)` #should output [1, 3, 5, 7]
 - Note: index 4 doesn't exist in the list. Python doesn't care!

PenEngineering

Property of Pen Engineering | 9

9

Strings

PenEngineering

Property of Pen Engineering | 10

10

Strings

- A *string* is a sequence of characters
- A *string* is kind of like a list – just imagine a string as a list of characters!
- Unlike lists, strings are *immutable*, which means, once defined, you cannot change the individual elements (characters) of a string
- For example, if we have a list:
`my_menu_choices = ['burger', 'fries', 'coke']`
- We can get a single value:
`main_course = my_menu_choices[0]`
- We can also update a single value:
`my_menu_choices[0] = 'cheese burger'`

PenEngineering

Property of Pen Engineering | 11

11

Strings

- However, if we have a string:
`my_restaurant_choice = 'Mcdonalds'`
- We CAN get a single value (character):
`my_restaurant_choice_third_letter = my_restaurant_choice[2]`
- But we CAN'T directly update a single value (character) – this won't work:
`my_restaurant_choice[2] = 'D'`
- You will get an error because strings are *immutable*

PenEngineering

Property of Pen Engineering | 12

12

Slicing Strings

- Like a list, we can get a slice from a string!
 - This is called a *substring*
 - Use the same colon (:) syntax

PerinEngineering

Property of Perin Engineering | 13

13

Slicing Strings

- Like a list, we can get a slice from a string!
 - This is called a *substring*
 - Use the same colon (:) syntax
 - Format: [start_index:end_index]
 - start_index is the index of the first value (included in slice)
 - end_index is the index of the last value (not included in slice)
- ```
s = 'Hello world!'
• Get characters from index 0 to 5
print(s[:5]) #returns substring with characters 1 to 5
```

PerinEngineering

Property of Perin Engineering | 14

14

---

---

---

---

---

---

---

---

### Slicing Strings - Exercise

- Set a variable `name` to the value of your first and last name
  - Print the *substring* containing just your first name, without counting the letters in your first name
    - Hint: Use the built-in string *index* method to locate the space
- ```
name = 'Brandon Krakowsky'
first_space = name.index(' ') #get the index of the first space in the string
print(name[0:first_space]) #use the first_space index when getting the substring
```

PerinEngineering

Property of Perin Engineering | 15

15

Some String Functions

- Here are some useful built-in string methods:
 - `string.capitalize()` – capitalizes first letter of *string*
 - `string.startswith(prefix)` – determines if *string* starts with *prefix*
 - `string.endswith(suffix)` – determines if *string* ends with *suffix*
 - `string.isupper()` – determines if all characters in the *string* are uppercase
 - `string.islower()` – determines if all characters in the *string* are lowercase
 - `string.find(str)` – determines if *str* occurs in *string*
 - `string.index(str)` – determines index of *str* in *string*
 - `string.replace(old, new)` – replaces all occurrences of *old* in *string* with *new*
 - `string.strip()` – trims whitespace from beginning and end of *string*
 - `string.upper()` – returns uppercased string from given *string*
 - `string.lower()` – returns lowercased string from given *string*
- All strings have these built-in methods!

For reference: <https://docs.python.org/3/library/stdtypes.html#string-methods>

PenEngineering

Property of Pen Engineering | 16

16

Some String Functions

- `split` is a useful string method used to split a single string into a *list* of multiple strings


```
colors = 'blue,red,green'
colors_list = colors.split(',') #splits string into list of strings
using comma separator
print(colors_list)
print(colors_list[2])
```
- Conversely, `join` creates a single string from a *list* of multiple strings


```
separator = ','
new_colors = separator.join(colors_list) #joins list of strings using
separator value
print(new_colors)
```

PenEngineering

Property of Pen Engineering | 17

17

Some String Functions

- In a previous example, we tried to update a character in a string – this wouldn't work:


```
my_restaurant_choice = 'McDonalds'
my_restaurant_choice[2] = 'D'
```
- We CAN first convert the string to an actual list
 - Note: Calling the `split` function with an empty string (") will throw an error – so this won't work:


```
my_restaurant_choice_list = my_restaurant_choice.split('')
```
 - Instead, use Python's built-in `list` function to convert the string to a list


```
my_restaurant_choice_list = list(my_restaurant_choice)
```
- Now we can update the third letter


```
my_restaurant_choice_list[2] = 'D'
```
- Then convert back to a string using `join`

```
my_restaurant_choice = ''.join(my_restaurant_choice_list)
```

PenEngineering

Property of Pen Engineering | 18

18
