Learning Objectives - List Operators

- Modify lists with slice (:), in, +, \star , and 1en
- Identify the return values for the above operations
- Describe an empty list

List Concatenation

List Concatenation

You can use the concatenation operator (+) to combine two lists together. This is similar to string concatenation from the lesson on data types.

```
list_1 = [1, 2, 3]
list_2 = [4, 5, 6]

print(list_1 + list_2)
```

challenge

What happens if you:

- Change the print statement to be print(list_2 + list_1)?
- Change the print statement to be print(list_1 + [4])?
- Change the print statement to be print(list_1 + 4)?

List Repetition

List Repetition

You can use the repetition operator (*) with a list. This is similar to string repetition from the lesson on data types.

```
list_1 = ["Hi!"]
print(list_1 * 4)
```

challenge

What happens if you:

- Change the print statement to be print(list_1 * 100)?
- Change the print statement to be print(list_1 * 0)?
- Change the print statement to be print(list_1 * -1)?

▼ What does [] mean?

The [] is called an empty list. This is a list that has no elements. If you use the * operator and 0 or a negative integer on a list, it will produce an empty list.

The In Operator

The In Operator

The in operator tells you if a value is present in a list. in is a boolean operator, so it will return True or False.

```
my_list = ["red", "orange", "yellow", "green"]
print("red" in my_list)
```

challenge

What happens if you:

- Change the print statement to be print("black" in my_list)?
- Change the print statement to be print("Red" in my_list)?
- Change the print statement to be print(my_list in my_list)?

List Length

List Length

Python has a function (len) to determine the length of a list.

```
list_1 = [12, 66, 52, 97, 28, 41, 7]
list_2 = [68, True, 34, False, 41.897, "apple"]

if len(list_1) > len(list_2):
    print("list_1 is longer than list_2")

elif len(list_1) == len(list_2):
    print("list_1 and list_2 are the same length")

else:
    print("list_2 is longer than list_1")
```

▼ The Empty List

We already talked about the empty list, []. It is a list with no elements. You can define an empty list with code if $len(my_list) == 0$ is true, then the list is an empty list.

challenge

What happens if you:

- Remove one of the elements from list_1?
- Add a few elements to list_2?
- Change list_2 to list_2 = [i for i in range(0, 20)]?

The Slice Operator

The Slice Operator

The slice operator (:) returns a portion of the list. Provide numbers around the slice operator to indicate where you start and stop. The slice operator includes the first number, but does **not include** the second number. The slice operator does not modify the original list. Instead, it returns a portion of the list.



List Slice

```
my_list = ["red", "orange", "yellow", "green"]
my_slice = my_list[0:2]
print(my_slice)
```

challenge

What happens if you:

- Change the slice to be my_list[1:2]?
- Change the slice to be my_list[0:len(my_list)]?
- Change the slice to be my_list[1:1]?
- Change the slice to be my_list[:2]?

▼ Slice Defaults

If no number is used for the starting point in a slice my_list[:2], Python will default to 0. If no number is used for the stopping point my_list[2:], Python will default to the end of the list. Using no numbers on a slice my_list[:], Python will default to 0 for the start and the end of the list as the stopping point. In short, Python will return the entire list.

Formative Assessment 1

Formative Assessment 2