## KEY\_Lesson06\_2D\_Lists

July 15, 2019

## 1 2D Lists

**Remember:** - Lists can be used to group different values together - it's just a collection of things. - You can make a list in Python by putting different things in a box of brackets [] separated by commas:

Guess what? You can also make lists of lists!! These are called 2D lists in Python.

You can make a 2D list like this:

```
[1]: # list number 1
fruit = ['apple', 'banana', 'grape', 'mango']

# list number 2
veggies = ['lettuce', 'carrot', 'cucumber', 'beet']

# create 2D list
food = [fruit, veggies]

# print 2D list
print(food)
```

```
[['apple', 'banana', 'grape', 'mango'], ['lettuce', 'carrot', 'cucumber',
'beet']]
```

What data type is food?

```
[2]: print(type(food))
```

<class 'list'>

What is the length of your list?

```
[3]: # print length of food print(len(food))
```

2

Is this what you expected? Since food is a list that contains two list objects, the length of food is 2.

```
[4]: # add another list to food with meat
    food.append(['chicken','beef','fish','pork'])
    # print food
    print(food)
   [['apple', 'banana', 'grape', 'mango'], ['lettuce', 'carrot', 'cucumber',
   'beet'], ['chicken', 'beef', 'fish', 'pork']]
      What is the length of food now?
[5]: print(len(food))
   3
      Make a variable called double_food that contains the food list twice. Print out double_food.
[6]: # create double_food that contains food twice
    double_food = food + food
    # print double_food
    print(double_food)
   [['apple', 'banana', 'grape', 'mango'], ['lettuce', 'carrot', 'cucumber',
   'beet'], ['chicken', 'beef', 'fish', 'pork'], ['apple', 'banana', 'grape',
   'mango'], ['lettuce', 'carrot', 'cucumber', 'beet'], ['chicken', 'beef', 'fish',
   'pork']]
      What is the length of double_food? Is this what you expected?
[7]: print(len(double_food))
   6
      You can also make 2D lists without assigning variables first:
[8]: # create a 2D list of numbers
    numbers = [[1,2,3,4],[1,2,3],[1,2]]
    # print 2D list of numbers
    print(numbers)
   [[1, 2, 3, 4], [1, 2, 3], [1, 2]]
      What is the length of numbers?
[9]: # print length of numbers
```

3

print(len(numbers))

What happens if you add the food and numbers together?

## [10]: print(food + numbers)

```
[['apple', 'banana', 'grape', 'mango'], ['lettuce', 'carrot', 'cucumber', 'beet'], ['chicken', 'beef', 'fish', 'pork'], [1, 2, 3, 4], [1, 2, 3], [1, 2]]
```

Nice job! You just learned how to make 2D lists in Python!