

Lists

Variables can store multiple values in the form of a list. The values are separated by commas and wrapped in square brackets.

Lists have methods, built in functions (see lab 5), that can be called using dot notation. For example, to add a new element other than the end of a list, we can use the ***append*** method.

Part 1: List Methods

Python Code	Shell Output
<code>temps = [56,62,67,64,56]</code>	
<code>len(temps)</code>	
<code>print(temps[5])</code>	
<code>temps.append(53)</code>	
<code>dew.append(41)</code>	
<code>dew = []</code>	
<code>print(dew[0])</code>	
<code>dew.append(41)</code>	
<code>print(dew)</code>	
<code>print(dew[0])</code>	
<code>temps.count(56)</code>	
<code>temps.remove(56)</code>	
<code>print(temps)</code>	
<code>type(temps)</code>	

1. What happens when you call the ***append*** method?

2. What must be defined prior to using a method like ***append***?

3. Explain why two lines caused and ***IndexError***?

4. What happens when you call the **remove** method?

7. Describe the syntax similarities between using a list method like ***append*** and a Python built-in function like ***print***.

8. Complete the function below (two lines are missing). It should prompt the user to ask for numbers and build a list one number at a time until the user enters the number 0.

```
In [1]: def input_numbers():
        #Add missing line here

        x = int(input("Enter the first number: "))
        while x != 0:
            #Add missing line here

            x = int(input("Enter the next number: "))
        return numbers

vals = input_numbers()
print(vals)
```

Part 2: Lists Indexes

```
In [29]: import random
        # a list of temperatures throughout the day
        temps = [38,39,42,46,47,49,54,55,56,62,63,67,69,73,74,75,72,66,64,59,5

        # a list of times associated with the temperatures
        times = ["5:00 am","6:00 am","7:00 am","8:00 am","9:00 am","10:00 am",
                  "1:00 pm","2:00 pm","3:00 pm","4:00 pm","5:00 pm","6:00 pm",
                  "10:00 pm","11:00 pm","12:00 pm","1:00am","2:00am","3:00am","
```

9. Write a function, **avg_temp(temperatures)**, to find and return the average temperature.

```
In [ ]: def avg_temp(temperatures):
        #add code here
```

10. What is the average temperature rounded to two decimals?

11. Write a function, ***max_temp(temperatures)***, to find and return the maximum temperature and its index.

```
In [ ]: def max_temp(temperatures):  
        #add code here  
  
        high_temp, high_index = max_temp(temps)
```

12. What time does the maximum temperature occur? Write one line of code to answer this one.

```
In [ ]:
```

13. Write a function, ***min_temp(temperatures)***, to find and return the minimum temperature and its index.

```
In [ ]: def min_temp(temperatures):  
        #add code here  
  
        low_temp, low_index = min_temp(temps)
```

14. What time does the minimum temperature occur? Write one line of code to answer this one.

```
In [ ]:
```