AdditionalExcercise 2.111442

January 10, 2019

1 Convert temperature in celsius to Fahrenheit using map() and lambda functions

```
In [1]: celsius=[49.2,26.5,47.3,47.8]
          Fahrenheit=list(map(lambda x: (9.0)/5*x + 32, celsius))
          print(Fahrenheit)
[120.56, 79.7, 117.14, 118.039999999999]
```

2 The function "echo_name" takes 2 parameters: a string value, "name1"and an integer value, "echo_int". It returns a string that is a concatenation of "echo_int" copies of "name1".

3 print the letters that are vowels using filter and lambda functions sample_string = "Welcome to AcadGild"

4 Use generator expression to print out only alphabets from the following string

```
In [4]: str1 = "123@Welc34ometo12@ac#adGild"
```

```
result = ''.join(i for i in str1 if i.isalpha())
print(result)
```

WelcometoacadGild

In []:

5 Implement a function longestword() that takes a list of words and returns the longest one