DAY-14 HIGHER ORDER FUNCTIONS

Higher Order Functions

In Python functions are treated as first class citizens, allowing you to perform the following operations on functions:

- A function can take one or more functions as parameters
- A function can be returned as a result of another function
- A function can be modified
- A function can be assigned to a variable

In this section, we will cover:

- 1. Handling functions as parameters
- 2. Returning functions as return value from another functions
- 3. Using Python closures and decorators

Function as a Parameter

```
def sum_numbers(nums): # normal function
    return sum(nums) # a sad function abusing the built-in
sum function :<

def higher_order_function(f, lst): # function as a parameter
    summation = f(lst)
    return summation
result = higher_order_function(sum_numbers, [1, 2, 3, 4, 5])
print(result) # 15</pre>
```

Function as a Return Value

```
def higher_order_function(type): # a higher order function
  returning a function
    if type == 'square':
        return square
  elif type == 'cube':
        return cube
  elif type == 'absolute':
        return absolute

result = higher_order_function('square')
print(result(3))  # 9
result = higher_order_function('cube')
print(result(3))  # 27
result = higher_order_function('absolute')
print(result(-3))  # 3
```

You can see from the above example that the higher order function is returning different functions depending on the passed parameter

Python Closures

Python allows a nested function to access the outer scope of the enclosing function. This is known as a Closure. Let us have a look at how closures work in Python. In Python, closure is created by nesting a function inside another encapsulating function and then returning the inner function. See the example below.

Example:

```
def add_ten():
    ten = 10
    def add(num):
        return num + ten
    return add

closure_result = add_ten()
print(closure_result(5)) # 15
print(closure_result(10)) # 20
```

Python Decorators

A decorator is a design pattern in Python that allows a user to add new functionality to an existing object without modifying its structure. Decorators are usually called before the definition of a function you want to decorate.

Creating Decorators

To create a decorator function, we need an outer function with an inner wrapper function.

Example:

```
# Normal function
def greeting():
   return 'Welcome to Python'
def uppercase decorator (function):
   def wrapper():
        func = function()
        make uppercase = func.upper()
        return make uppercase
    return wrapper
g = uppercase decorator(greeting)
                    # WELCOME TO PYTHON
print(g())
## Let us implement the example above with a decorator
'''This decorator function is a higher order function
that takes a function as a parameter'''
def uppercase decorator(function):
   def wrapper():
        func = function()
        make uppercase = func.upper()
        return make uppercase
    return wrapper
@uppercase decorator
def greeting():
    return 'Welcome to Python'
print(greeting()) # WELCOME TO PYTHON
```

Applying Multiple Decorators to a Single Function

```
'''These decorator functions are higher order functions
that take functions as parameters'''

# First Decorator
def uppercase_decorator(function):
    def wrapper():
        func = function()
        make_uppercase = func.upper()
        return make_uppercase
    return wrapper

# Second decorator
def split_string_decorator(function):
    def wrapper():
        func = function()
```

```
splitted_string = func.split()
    return splitted_string

return wrapper

@split_string_decorator
@uppercase_decorator  # order with decorators is important
in this case - .upper() function does not work with lists
def greeting():
    return 'Welcome to Python'
print(greeting())  # WELCOME TO PYTHON
```

Accepting Parameters in Decorator Functions

Most of the time we need our functions to take parameters, so we might need to define a decorator that accepts parameters.

```
def decorator_with_parameters(function):
    def wrapper_accepting_parameters(para1, para2, para3):
        function(para1, para2, para3)
        print("I live in {}".format(para3))
        return wrapper_accepting_parameters

@decorator_with_parameters
def print_full_name(first_name, last_name, country):
    print("I am {} {}. I love to teach.".format(
        first_name, last_name, country))

print full name("Asabeneh", "Yetayeh", 'Finland')
```

Built-in Higher Order Functions

Some of the built-in higher order functions that we cover in this part are *map()*, *filter*, and *reduce*. Lambda function can be passed as a parameter and the best use case of lambda functions is in functions like map, filter and reduce.

Python - Map Function

The map() function is a built-in function that takes a function and iterable as parameters.

```
# syntax
map(function, iterable)
```

Example:1

```
numbers = [1, 2, 3, 4, 5] # iterable
def square(x):
```

```
return x ** 2
numbers_squared = map(square, numbers)
print(list(numbers_squared)) # [1, 4, 9, 16, 25]
# Lets apply it with a lambda function
numbers_squared = map(lambda x : x ** 2, numbers)
print(list(numbers_squared)) # [1, 4, 9, 16, 25]
```

Example:2

```
numbers_str = ['1', '2', '3', '4', '5']  # iterable
numbers_int = map(int, numbers_str)
print(list(numbers int))  # [1, 2, 3, 4, 5]
```

Example:3

```
names = ['Asabeneh', 'Lidiya', 'Ermias', 'Abraham'] #
iterable

def change_to_upper(name):
    return name.upper()

names_upper_cased = map(change_to_upper, names)
print(list(names_upper_cased)) # ['ASABENEH', 'LIDIYA',
'ERMIAS', 'ABRAHAM']

# Let us apply it with a lambda function
names_upper_cased = map(lambda name: name.upper(), names)
print(list(names_upper_cased)) # ['ASABENEH', 'LIDIYA',
'ERMIAS', 'ABRAHAM']
```

What actually map does is iterating over a list. For instance, it changes the names to upper case and returns a new list.

Python - Filter Function

The filter() function calls the specified function which returns boolean for each item of the specified iterable (list). It filters the items that satisfy the filtering criteria.

```
# syntax
filter(function, iterable)
```

Example:1

```
# Lets filter only even nubers
numbers = [1, 2, 3, 4, 5] # iterable
```

```
def is_even(num):
    if num % 2 == 0:
        return True
    return False

even_numbers = filter(is_even, numbers)
print(list(even_numbers)) # [2, 4]
```

Example:2

```
numbers = [1, 2, 3, 4, 5] # iterable

def is_odd(num):
    if num % 2 != 0:
        return True
    return False

odd_numbers = filter(is_odd, numbers)
print(list(odd numbers)) # [1, 3, 5]
```

```
# Filter long name
names = ['Asabeneh', 'Lidiya', 'Ermias', 'Abraham'] #
iterable
def is_name_long(name):
    if len(name) > 7:
        return True
    return False

long_names = filter(is_name_long, names)
print(list(long names)) # ['Asabeneh']
```

Python - Reduce Function

The *reduce()* function is defined in the functools module and we should import it from this module. Like map and filter it takes two parameters, a function and an iterable. However, it does not return another iterable, instead it returns a single value. **Example:1**

```
numbers_str = ['1', '2', '3', '4', '5'] # iterable
def add_two_nums(x, y):
    return int(x) + int(y)

total = reduce(add_two_nums, numbers_str)
print(total) # 15
```

Exercises: Day 14

```
countries = ['Estonia', 'Finland', 'Sweden', 'Denmark',
'Norway', 'Iceland']
```

```
names = ['Asabeneh', 'Lidiya', 'Ermias', 'Abraham']
numbers = [1, 2, 3, 4, 5, 6, 7, 8, 9, 10]
```

Exercises: Level 1

- 1. Explain the difference between map, filter, and reduce.
- 2. Explain the difference between higher order function, closure and decorator
- 3. Define a call function before map, filter or reduce, see examples.
- 4. Use for loop to print each country in the countries list.
- 5. Use for to print each name in the names list.
- 6. Use for to print each number in the numbers list.

Exercises: Level 2

- 1. Use map to create a new list by changing each country to uppercase in the countries list
- Use map to create a new list by changing each number to its square in the numbers list
- 3. Use map to change each name to uppercase in the names list
- 4. Use filter to filter out countries containing 'land'.
- 5. Use filter to filter out countries having exactly six characters.
- 6. Use filter to filter out countries containing six letters and more in the country list.
- 7. Use filter to filter out countries starting with an 'E'
- 8. Chain two or more list iterators (eg. arr.map(callback).filter(callback).reduce(callback))
- 9. Declare a function called get_string_lists which takes a list as a parameter and then returns a list containing only string items.
- 10. Use reduce to sum all the numbers in the numbers list.
- 11. Use reduce to concatenate all the countries and to produce this sentence: Estonia, Finland, Sweden, Denmark, Norway, and Iceland are north European countries
- 12. Declare a function called categorize_countries that returns a list of countries with some common pattern (you can find the <u>countries list</u> in this repository as countries.js(eg 'land', 'ia', 'island', 'stan')).

- 13. Create a function returning a dictionary, where keys stand for starting letters of countries and values are the number of country names starting with that letter.
- 14. Declare a get_first_ten_countries function it returns a list of first ten countries from the countries.js list in the data folder.
- 15. Declare a get_last_ten_countries function that returns the last ten countries in the countries list.

Exercises: Level 3

- 1. Use the countries_data.py (https://github.com/Asabeneh/30-Days-Of-Python/blob/master/data/countries-data.py) file and follow the tasks below:
 - o Sort countries by name, by capital, by population
 - o Sort out the ten most spoken languages by location.
 - o Sort out the ten most populated countries.

