Cheatography

ITERATORS GENERATORS DECORATORS Cheat Sheet

by sahusourabh via cheatography.com/156407/cs/33300/

ITERATORS

Looping

Important functions to be implemented

__iter__()

__next__()

__iter__() : takes iteratable object like list,

__next__(): is used to return the next value in iteration

Use of iterators

```
1
2 lst = [1,"Sourabh",5,3.0]
3 itr = iter(lst)
4 # iterate through it using next()
5 print(next(itr))
6 print(next(itr))
7 print(itr.__next__())
8 print(itr.__next__())
1
Sourabh
5
3.0
```

Iterators with class

```
1 class OddNumber:
           "Class to implement an iterator
       of odd numbers upto certain number"""
               _init__(self, max=0):
            self.max = max
       def iter (self):
            return self
       def __next__(self):
    if self.num <= self.max:
        result = self.num
        self.num += 2</pre>
                 return result
           else:
                 raise StopIteration
20 on = OddNumber(10)
21 i = iter(on)
22 print(next(i))
23 print(next(i))
24 print(next(i))
25 print(next(i))
```

GENERATORS

Generators

Generator generate one element at a time from a sequence.

Yield is used to get the value
It saves the state not like function where
once function is called state
will be returned to new call

USE

List Comprehension vs Generation

Comprehension: all in one go Generation: one by one ...fast

EXAMPLE

```
2 lst= [1, 4, 6, 8]

3 # square each term using list comprehension

4 square_list = [x**2 for x in lst]

5 # same thing can be done using a generator expression

6 # generator expressions are surrounded by parenthesis ()

7 generator = (x**2 for x in lst)

8 print(square_list)

9 print(generator)

10

[1, 16, 36, 64]

(generator object (genexpr) at 0x7f66c39c39d0)

1 print(next(generator))

1

1 print(next(generator))
```

DECORATORS

A decorator is a special function which adds some extra functionality to an existing function

A decorator is a function that accepts a function as a parameter and returns a function

Decorators are useful to perform some additional processing required by a function.

Want to add addition functionality to function

@decor

showvehicle = decor(showvehicle) instead of this line, you can use @decor

@decor implementation

```
1 def decor(func):
2 def inner_function(m,f,y):
3 if "Tesla" in m:
4 print("WOW!! Its Tesla Electric Vehicle")
5 return func(m,f,y)
6 return inner_function
7 @dscor
8 def showvehicle(model, fueltype,year):
9 print("Broom..its ",model,fueltype,"manufactured in",year':
10 11 print(showvehicle("BNN 2 Series ","Petrol", "2020"))
12 print(showvehicle("Tesla Model 3","EV","2022"))

Broom...its BNN 2 Series Petrol manufactured in 2020
None
WOW!! Its Tesla Electric Vehicle
Broom...its Tesla Model 3 EV manufactured in 2022
```

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