Decorators

Decorator is nested/inner function, which receives a function as input and returns a function as output.

In python every function is called one object.

Decorator is a special function, which is used to modify functionality of existing function without modifying existing function.

Decorators are used to transform one function to another function. In Python, a decorator is a design pattern that allows you to modify the functionality of a function by wrapping it in another function.

By definition, a decorator is a function that takes another function and extends the behavior of the latter function without explicitly modifying it.

In application development decorators are used for function transformation (changing behavior of function or class).

Once decorator is developed it can be applied to one function or more than one function.

Python provides predefined decorators

Example: staticmethod, classmethod,...

Syntax of writing decorator

```
def decorator-name(function):
    def transformed-function(parameters):
        statement-1
        statement-2
    return transformed-function
```

Syntax of applying decorator

```
@decorator-name
def function-name(parameter):
    statement-1
    statement-2
```

Example:

```
def print_upper(f):
    def print_message_upper(msg):
        print(msg.upper())
```

```
return print message upper
@print upper
def print message(msg):
  print(msg)
print message("Hello Python")
Output:
HELLO PYTHON
Example:
# Working functionality of decorator
def print upper(f):
  def print_message_upper(msg):
    print(msg.upper())
  return print message upper
@print upper
def print_message(msg):
  print(msg)
# interal functionality of PVM
# pru=print upper(print message)
# pru("hello python")
print message("hello python")
Output:
HELLO PYTHON
Example:
def draw(f):
  def print info with headerfooter(msg):
    print("*"*40)
    f(msg)
```

```
print("*"*40)
  return print info with headerfooter
@draw
def print info(msg):
  print(msg)
def header(f):
  def student report header(**kwargs):
     print("Naresh I Technologies")
     f(**kwargs)
     print()
     print("OPP: Satyam,Ameerpet,Hyd")
  return student report header
@header
def student report(**iterable):
  for rollno,name in iterable.items():
     print(f'{rollno}\t{name}')
@header
def marks report(**iterable):
  for name, marks in iterable.items():
     print(f'{name}-->{marks}')
print info("Python Decorators")
stud={'S1':"naresh",'S2':'suresh','S3':'kishore'}
student report(**stud)
stud marks={'naresh':[50,60],'kishore':[60,70],'suresh':[90,80]}
marks report(**stud marks)
Output:
Python Decorators
 -
*****************
Naresh I Technologies
S1
     naresh
```

```
S2
     suresh
S3
     kishore
OPP: Satyam, Ameerpet, Hyd
Naresh I Technologies
naresh-->[50, 60]
kishore-->[60, 70]
suresh-->[90, 80]
OPP: Satyam, Ameerpet, Hyd
Example:
def smart div(f):
  def div with zero(num,d):
     if d==0:
       return 0
     else:
       r=f(num,d)
       return r
  return div_with_zero
@smart div
def div(num,d):
  res=num/d
  return res
result1=div(5,2)
print(result1)
result2=div(4,2)
print(result2)
result3=div(7,0)
print(result3)
Output:
2.5
2.0
0
```