

#Multiple decorators can be chained in Python.

#A function can be decorated multiple times with different (or same) decorators.

#We simply place the decorators above the desired function.

```
def star(func):
    def inner(*args, **kwargs):
        print("*" * 30)
        func(*args, **kwargs)
        print("*" * 30)
    return inner

def percent(func):
    def inner(*args, **kwargs):
        print("%" * 30)
        func(*args, **kwargs)
        print("%" * 30)
    return inner

@star
@percent
def printer(msg):
    print(msg)

printer("Hello")
```

#The order in which we chain decorators matter. Below example is different from above one.

```
@percent
```

```
@star
```

```
#def printer(msg):
```

```
# print(msg)
```