



```
3)
4) greeting=wish
5)
6) greeting('Durga')
7) wish('Durga')
8)
9) del wish
10) #wish('Durga') ==>NameError: name 'wish' is not defined
11) greeting('Pavan')
```

Output

Good Morning: Durga
Good Morning: Durga
Good Morning: Pavan

Nested Functions:

We can declare a function inside another function, such type of functions are called Nested functions.

Eg:

```
1) def outer():
2)     print("outer function started")
3)     def inner():
4)         print("inner function execution")
5)     print("outer function calling inner function")
6)     inner()
7)     outer()
8) #inner() ==>NameError: name 'inner' is not defined
```

Output

outer function started
outer function calling inner function
inner function execution

In the above example inner() function is local to outer() function and hence it is not possible to call directly from outside of outer() function.

Note: A function can return another function.

Eg:

```
1) def outer():
2)     print("outer function started")
3)     def inner():
4)         print("inner function execution")
```