

```
[ ]: # Python Programming
# -----
|-> direct approach style - procedure style of code
    var = 10 <==
    def f1():
        ...
    f1() <==

|-> OOPs style of code
    obj.var = 10
    obj.f1() <-- methodCall
    ---?

|-> Functional style of code - Single Line code
    -----
    map,lambda,filter comprehension style
```