

- : To copy the items from a list foo to a new list bar, you can write `bar = foo[:]`. This copies the object references inside the list. To copy a structure without copying any object references, use `copy.deepcopy()`
- multiplication make changes in all iterable not just only one (example in notebook )
- some basics information about tuple , list , string , function , lambda and sorting
- some information about the built in function in python
- python recap on matplotlib , numpy , pandas , cv2 .
- python recap on algorithm like recursion , DP and other topics