**Python:**

String inbuilt methods:

lower()

upper()

find()

rfind()

index()

rindex()

count()

replace(old\_value, new\_value, nof times to replace)

startswith()

endswith()

split()

join()

strip()

rstrip()

List inbuilt methods:

* Append()
* Extend()
* Insert(pos, item)
* Pop(item)
* remove()
* normal copy
* copy method()
* shallow copy()
* deep copy()
* sort()
* count()
* index()

Tuple():

* count()
* index()

Sets():

* union()
* update()
* intersection()
* intersection\_update()
* Difference()
* Difference\_update()
* Symmetric\_diff
* Symmetric\_diff\_update
* Add()
* Pop() – removes randam element
* Remove()
* Discard()

Dictionaries:

* Get()
* Keys()
* Values()
* Items()
* Update()
* From\_keys(list of kyes, default value)
* Pop()
* Pop item()

Merging two dictionaries:

D1 = {}

D2 = {}

Print({\*\*D1, \*\*D2})

Natural numbers: