sprint 1 task 2_Readmy2

1- What 're the methods that you used

print function

- use dictionary
- Use ** operator
- Use range()
- testdic = {}
- def commonele(): union & intersection -
- difference ^symmetri
- def maxset(sets)
- Use [n1:n2] notation
- operator import itemgetter, attrgetter
- sample() to generate a list of random values
- random.randrange()
- timeit()
- Shuffle()

2- Explain each method ..

Use range() for loops

Use keys() to iterate keys in the dictionary

use item() to get key/value pairs.

Use ** operator to get power of a number.

def commonele():test whether every element in s is in t and every element in

def maxset(sets)maximum and the minimum value in a set. itemgetter, attrgetter to sort tuples timeit() function to measure the running time. sample() to generate a list of random values.

3- What's new for you?

frozen sets,use tuples,timeit,itemgetter,attrgetter

4- Resources?

https://www.educba.com/python-set-function/

 $\underline{https://www.w3schools.com/python/ref_func_set.asp}$

sprint 1 task 2_Readmy2 2