Dictionary Comprehensions

dict4=dict(enumerate (iterable))

 It will give indexes to the elements but in dict dict4=dict(enumerate (I1)

It will take key and value

dict6={exp:exp for item in iterable}

dict7={(exp,exp) for item in iterable}

• Both are same but in dict7 it will act as a tuple

dict8={x:y for x,y in zip(iterable,iterable)}

• It is same as dict3 but in this we use for loop

dict9={item for item in enumerate(iterable)}

• It is same as dict4 but we use for in this