Ex 1 :

for i in range(5):

if I = 3:

Break

print(“I”, end =”,”)

>>> 0,1,2

Ex 2 :

* A nested list is a list that appears as an element in another list
* Yes

Ex 3

List\_numb = [1,2,3,4,5,6]

del List\_numb[0]

>>> [2,3,4,5,6]

List\_numb.remove(3)

>>>[1,2,4,5,6]