

```
def main():  
    lst = [1, 4, 5, 6, 7]  
    fun(lst, 2)  
    print(lst)
```

Q = (True and True) or (True and False)

Teórico 23/02/21

- 1. pop(position)

- tuple cannot be modified after its created

	0	1	2	3	4	5	6	7	8
0					X				
1				X	X	X			
2			X	X	X	X	X		
3		X	X	X	X	X	X	X	
4	X	X	X	X	X	X	X	X	X
5		X	X	X	X	X	X	X	
6			X	X	X	X	X		
7				X	X	X			
8					X				

$$f \leq (c + 4)$$

[3, 2, 1, 4, 5]

[3, 4, 1, 2, 5]

Teórico 01/12/2020

$$123456789 \parallel 1000 = 123456\% = 456\% = 456$$

def fun(nombres):

nombres.insert(1, "charly")

nombres = nombres[:-1] → Doesn't affect list

def main():

names = ["Tom", "Tommy", "Tomas"]

fun(names)

print(names) = ["Tom", "charly", "Tommy", "Tomas"]

lst = [1, 2, 3, 4, 4, 3, 2, 1] ✓
0 1 2 3 4 5
✓ ✓ ✓ ✓ ✓

import random

def cargarDi(lst):

di = {}

for item in lst:

clave = random.randint(1, 100)

if clave in di:

clave = random.randint(1, 100)

di[clave] = item

return di

def main():

lst = ["Tom", "Charly", "Tommy", "Tomas"]

di = cargarDi(lst)

print(di)

main()

[18, 21, 46, 14]
0 1 2 3

5:15

Cantidad de Energía
total provuelta por
el pargue

Cantidad de E. por
Molino