IG Teórico 09/02/21 V 5/5

def fun (1st, val):

i=0

largo = len(lst)

while i < largo:

if lst(i] == val:

lst.pop(i)

else:

i+=1

def main ():

lst = [4,4,6,44]

fun (1st, 2)

print(1,st)

P = True and (True or False)

False

False

a = (True and True) or (Trie and false)

False

Teórico 2702/21 -1. pop (posicion) - tuple cannot be modified after its created 2345678 FL= (C+4) [3,2,1,4,5]

[3,4,1,2,5] [3,4,1,2,5] = G Teórico (1/12/2020) 123456789 1/1000 = 1234569 = 456=456Wet for (nombrer):

nombres insert (1, "charly")
nombres = nombres [:-1] -> Doesn't affect

def main ():

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

Fun (names)

Print (names) = ["Tom", thehavly", "Tommy",

Tomas 17

```
1st= [1,4,3,4,4,3,2,1]
import random
det cargar Di (18+):
· d;=33
    for item in 1st:
        Clave = random randint (1, 100)
          if clave in di:
         clave. - random. van Lint (1,100)
        di Coave ] = ite,m
     return di
def main():
    1st = ["Tom"," Charly", "Tommy", "Tomas"]
    di = cargar [i (1st)
print (di)
```

main ()

L18,21, 46,14]

5:15

cantilad it Energia total projucida por el parque

Cantidad ye &. por Molino