16 palabras 💢 Inglés (Estados Unidos)



8

9

10

11

12

13

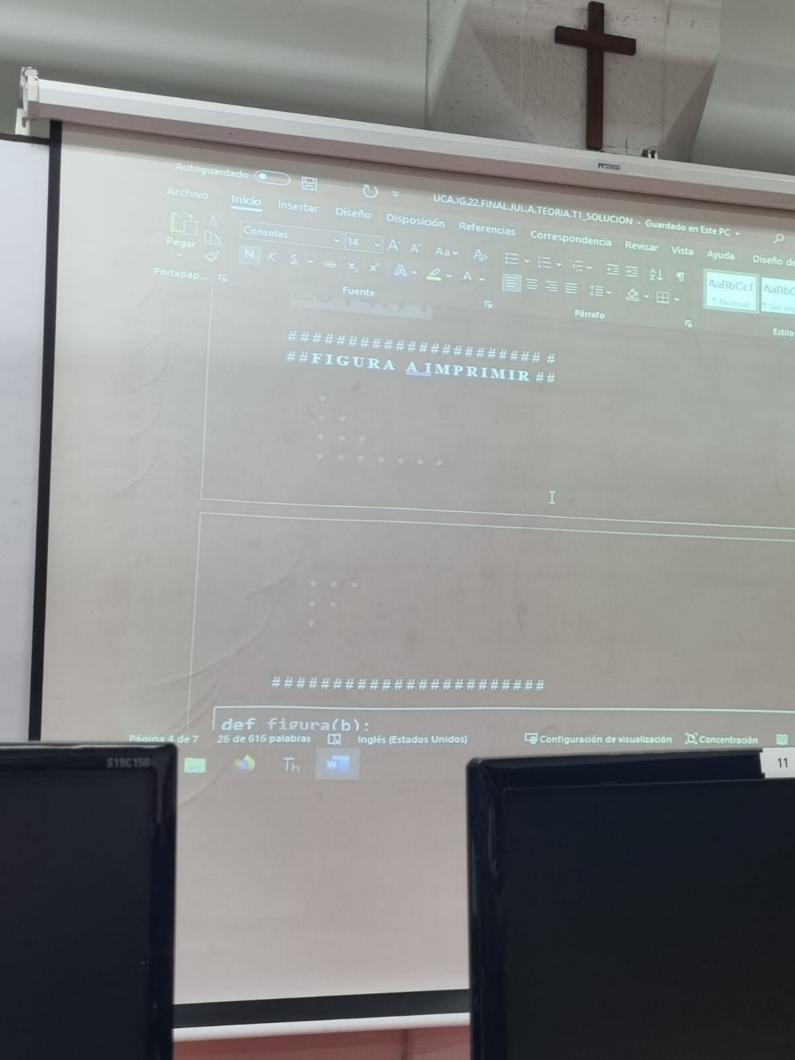
14

15

```
118
```

```
UCA.IG.22.FINAL.JUL.A.TEORIA.T1_SOLUCION - Guardado en Este PC -
Diseño Disposición Referencias Correspondencia Revisar Vista Ayuda Diseño d
def aMay(x):
    if x[0] in "abcdefghaijklmnñopqrstuvwxyz":
       x = chr(ord(x[0])-32) + x[1:]
    return x
def fun(var):
    i=0
    while i<len(var):
        var[i]=aMay(var[i])
        i+=1
def main():
   miVar = ["belen", "andres", "diego"]
    fun(miVar)
```

- consider de viscotto de



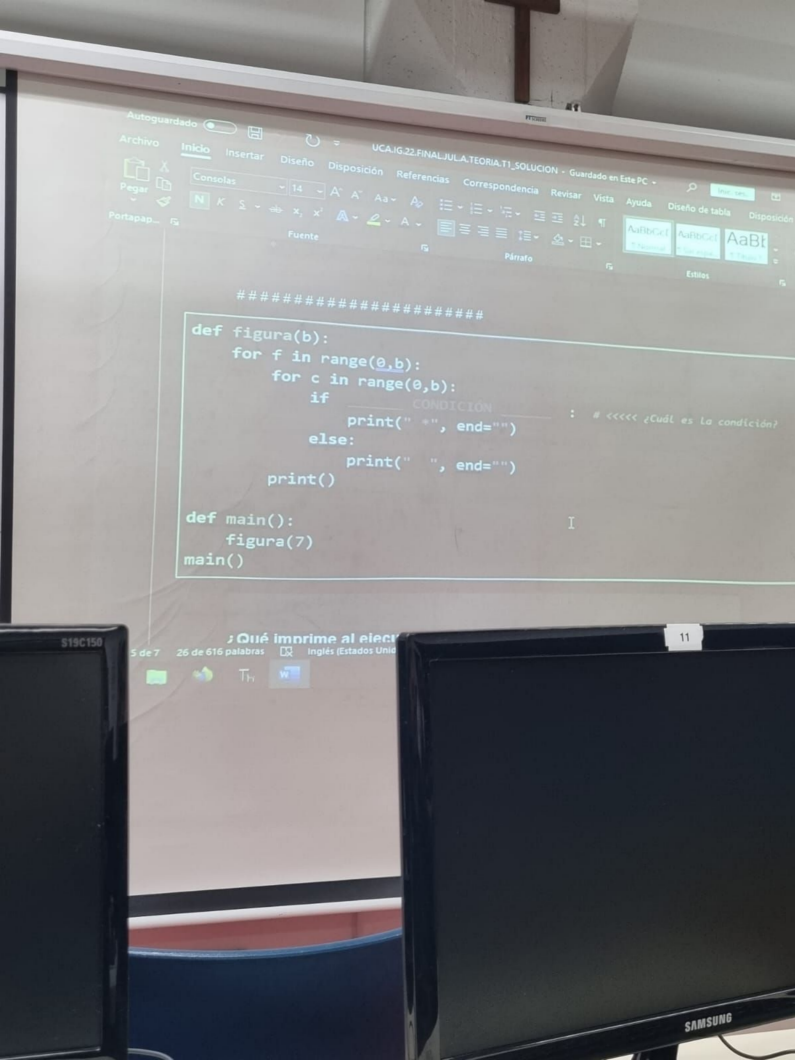
 $J = \frac{6}{2} \frac{202}{5} = \frac{6}{5} = \frac{6}{1}$ $0 \quad 1 \quad 2 \quad 3 \quad 4 \quad 5 \quad 6$ $0 \quad 4 \quad 4 \quad 4$ $2 \quad 4 \quad 4 \quad 4 \quad 4 \quad 4$ $4 \quad 4 \quad 4 \quad 4$ $5 \quad 4 \quad 4$ $6 \quad 4$

Auto

Archiv



Portapas

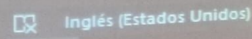


```
def fun(ls,va):
    i=0
    while i < len(ls):
    if va==ls[i]:
        ls.pop(i)
    i+=1

def main():
    lst=['a'],'b','x','x','c']
    fun(lst,'x')
    print(lst)

main()</pre>
```





디콜 Configuración de visualización

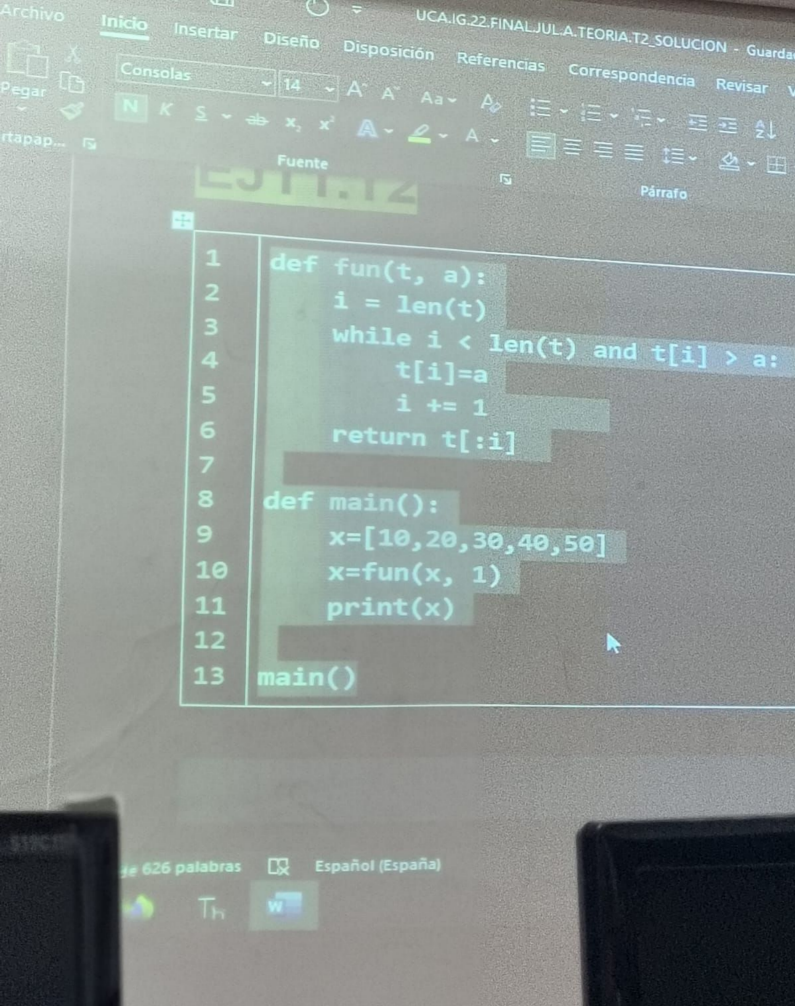


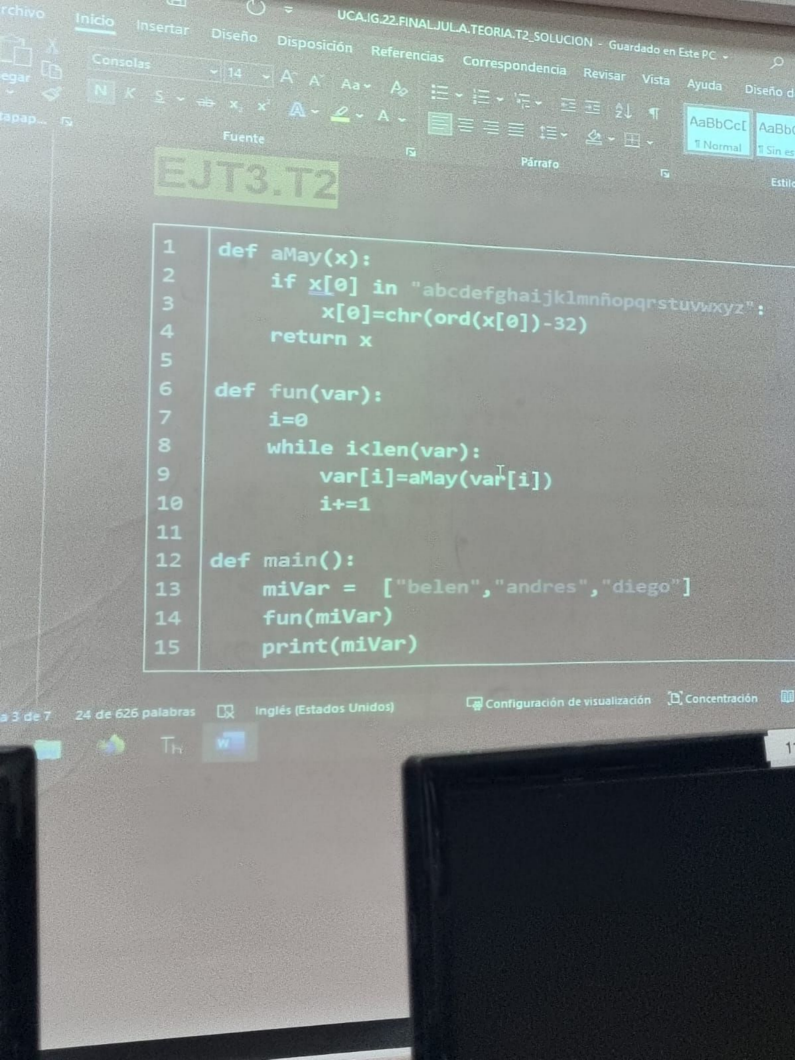
AaBb

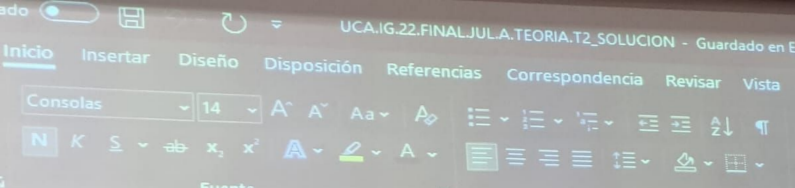
1 No











```
def fun (data,k):
        for key in data.keys():
             if data[key]==data.get(k):
                  data[key]="***"
              elif data.get(k)!=None:
5
6
7
                 data[key]="###"
    def main ():
         d={(22, "go"): "Google",
             (7, "aa") : "Apple",
10
             (18, "mi"): "Microsoft"}
11
         fun(d,(7, 'aa'))
12
         print(d)
13
14
     main()
15
```

Párrafo



Inglés (Estados Unid





EJT5.T2

```
def fun(ls,va):
         i=0
         while i  len(ls):
             if va==ls[i]:
                  ls.pop(i)
             else:
                  i+=1
    def
        main():
         lst=['a','b','x','x','c']
10
11
         fun(1st,'x')
12
        print(lst)
14
    main()
```

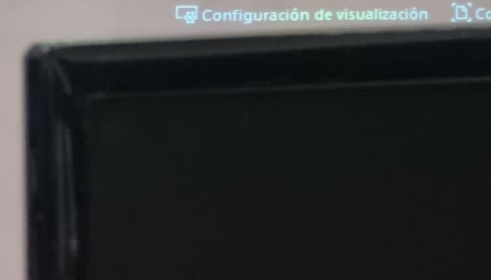


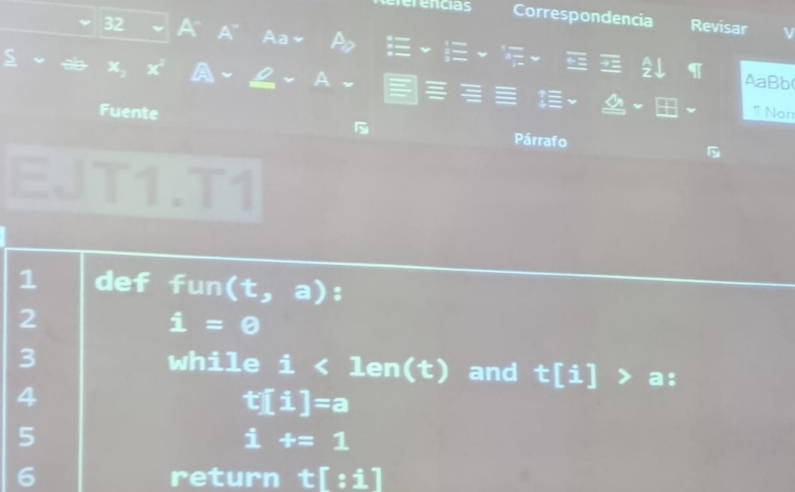
Español (España)











```
def main():
    x=[10,20,30,40,50]
    x=fun(x, 1)
    print(x)
```

ras 💢 Español (España)

main()

10

11

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13

