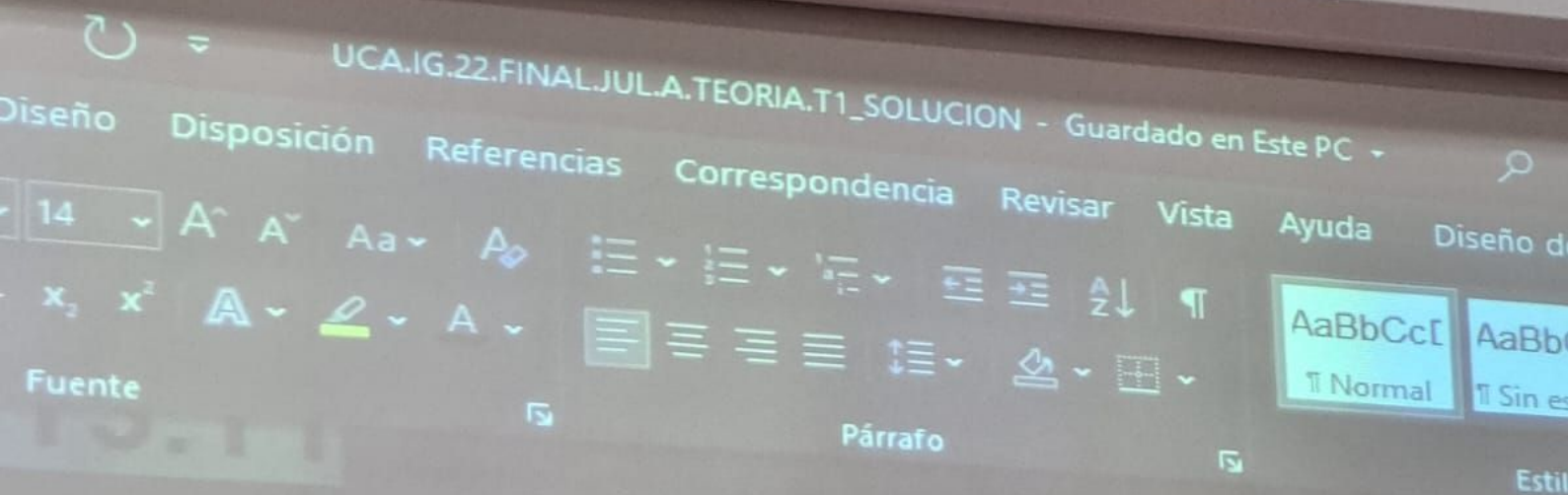





EJT2.T1

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
















```
def aMay(x):  
    if x[0] in "abcdefghijklmnopqrstuvwxyz":  
        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)
```






















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

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Pegar   Portapap... 

Consolas 14 A<sup>~</sup> A<sup>~</sup> Aa<sup>~</sup> A<sup>~</sup>          

Fuente              

Párrafo     

AaBbCcF AaBbCcF  Normal  Sin esp Estilos


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##FIGURA A IMPRIMIR##






I

#####

```
def figura(b):
```

Página 4 de 7 26 de 616 palabras  Inglés (Estados Unidos)

 Configuración de visualización  Concentración 

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11

$$f == b // 2 \text{ or } (f \geq c \text{ and } f + c \leq \underset{\uparrow}{b-1})$$

	0	1	2	3	4	5	6
0	*						
1	*	*					
2	*	*	*				
3	*	*	*	*	*	*	*
4	*	*	*				
5	*	*					
6	*						

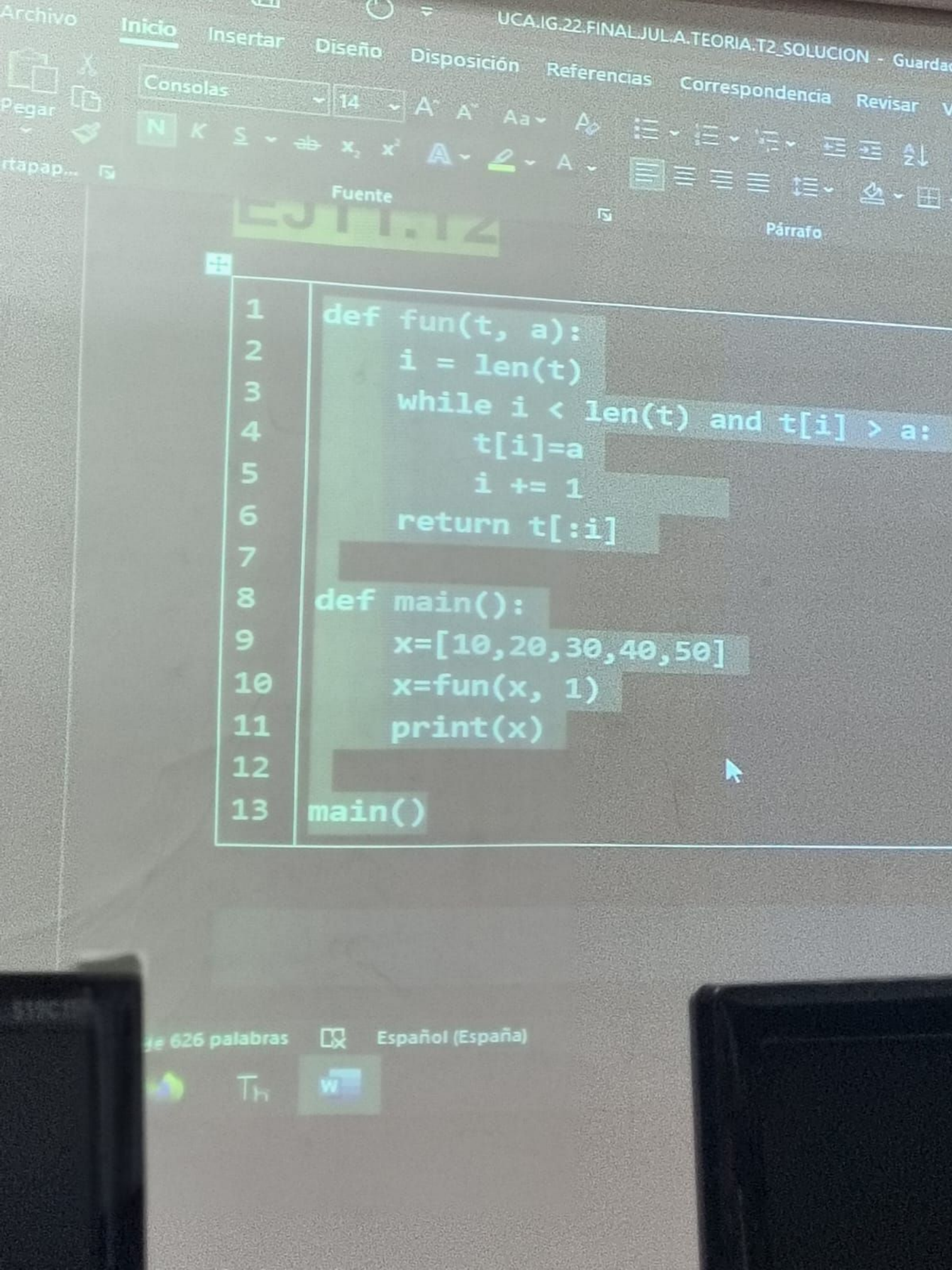
```
main()
```



T5.T1

```
1 def fun(ls,va):
2     i=0
3     while i < len(ls):
4         if va==ls[i]:
5             ls.pop(i)
6             i+=1
7
8 def main():
9     lst=['a','b','x','x','c']
10    fun(lst,'x')
11    print(lst)
12
13 main()
```



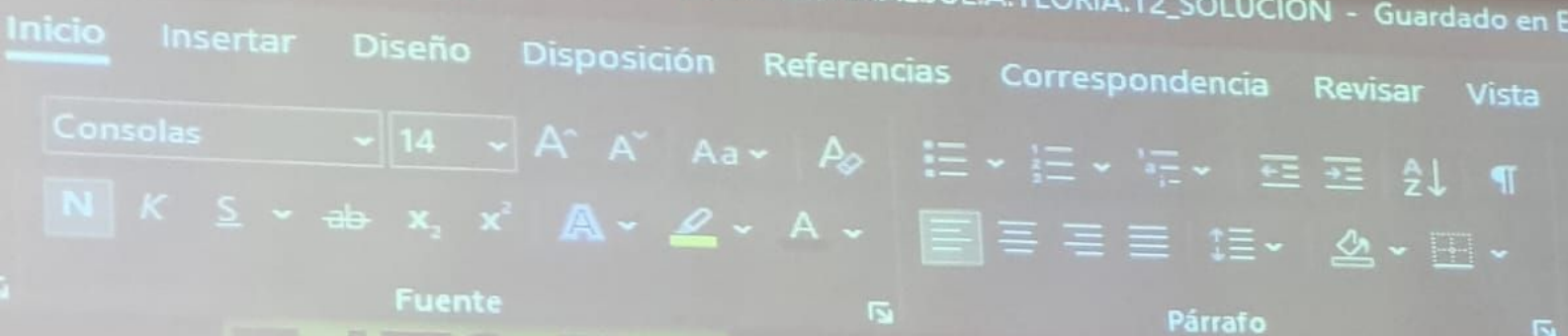




## EJT3.T2

```
1 def aMay(x):
2     if x[0] in "abcdefghijklmnñopqrstuvwxyz":
3         x[0]=chr(ord(x[0])-32)
4     return x
5
6 def fun(var):
7     i=0
8     while i<len(var):
9         var[i]=aMay(var[i])
10        i+=1
11
12 def main():
13     miVar = ["belen","andres","diego"]
14     fun(miVar)
15     print(miVar)
```





## EJT2.T.2

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

## EJT5.T2

```
1 def fun(ls,va):
2     i=0
3     while i < len(ls):
4         if va==ls[i]:
5             ls.pop(i)
6         else:
7             i+=1
8
9 def main():
10     lst=['a','b','x','x','c']
11     fun(lst,'x')
12     print(lst)
13
14 main()
```



# EJT1.T1

```
1 def fun(t, a):
2     i = 0
3     while i < len(t) and t[i] > a:
4         t[i]=a
5         i += 1
6     return t[:i]
7
8 def main():
9     x=[10,20,30,40,50]
10    x=fun(x, 1)
11    print(x)
12
13 main()
```