

ini: 0

"Ingresa una cadena de
estructuras para obtener la
mediana"

string

lista = []
final = []
aux = ""
i = 0

$i < \text{len}(\text{string})$

lista.append(int(string[i]))
i += 1

i = 0

$i < \text{len}(\text{lista})$

a = 0

$i - a \geq 0$

i += 0

$\text{lista}[i] < \text{lista}[i-a]$

aux = lista[i-a]
lista[i-a] = lista[i]
lista[i] = aux
a = 0

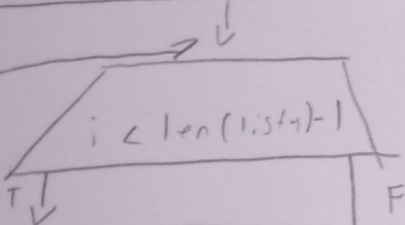
aux = lista[i]
lista[i] = lista[i-a]
lista[i-a] = aux

a += 1

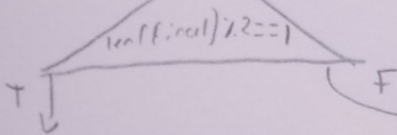
1

①
↓

```
final.append(lista[len(lista)-1])  
i = 0
```



```
final.append(lista[i])  
i += 1
```



"la mediana es: 2.5",
chr(final[(len(final)+1)/2]))

"la mediana es 2.3",
chr(int((final[(len(final)/2]+final[(len(final)/2+1)]
/2)))))