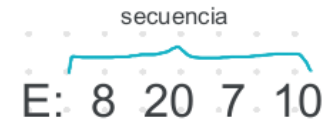


Tratamiento de una secuencia (ej.: 8 20 7 10):

Python



RECORRIDO

```
n = read(int)
for i in range(n):
    x = read(int)
    ...
```

```
x = read(int)
while x != MARCA:
    ...
    x = read(int)
```

```
for x in tokens(int):
    ...
```

BÚSQUEDA

```
n = read(int)
found = False
i = 0
while not found and i < n:
    x = read(int)
    ...
    i += 1
```

```
x = read(int)
found = False
while not found and x != MARCA:
    ...
    x = read(int)
```

```
x = scan(int)
found = False
while not found and x is not None:
    ...
    x = scan(int)
```

ERROR muy grave. ----> Plantear recorrido cuando es una búsqueda