

Exo7

```
In [ ]: def est_trie(liste):  
        long=len(liste)  
        for ind in range(long-1):  
            if liste[ind+1]<liste[ind]:  
                return False  
        L_nv=L.reverse()  
        est_trie(L_nv)  
        return True
```

```
In [ ]: L=[12,9,17,11,3]  
        L_nv=L.reverse()  
        print(L_nv)  
        L2=[1,2,3,4,5,6,7,8]
```

print(est_trie(L))

print(est_trie(L2))

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