Exo7

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

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js

Loading [MathJax]/jax/output/CommonHTML/fonts/TeX/fontdata.js