Tri selection

```
In [ ]: from random import randint
                                                                                      Q
In [ ]: def tri_selection(lst) :
             for k in range(len(lst)-1):
                 indice min = k
                 for i in range(k+1, len(lst)) :
                     if lst[i] < lst[indice_min]:</pre>
                         indice_min = i
                 lst[k], lst[indice min] = lst[indice min], lst[k]
                 print(lst)
                                                                                      Q
In [ ]: ex_liste = [randint(1,100) for _ in range(50)]
In [ ]: L=["P","R","O","G","R","A","M","M","E"]
        print(L)
         tri_selection(L)
         print(L)
```