

21 NSI 28

```
In [ ]: def tri_iteratif(tab):  
    for k in range( ... , 0, -1):  
        imax = ...  
        for i in range(0 , ... ):  
            if tab[i] > ... :  
                imax = i  
        if tab[max] > ... :  
            ... , tab[imax] = tab[imax] , ...  
    return tab
```

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