

22 NSI 16

```
In [ ]: def positif(T):  
        T2 = ... (T)  
        T3 = ...  
        while T2 != []:  
            x = ...  
            if ... >= 0:  
                T3.append(...)  
        T2 = []  
        while T3 != ...:  
            x = T3.pop()  
            ...  
        print('T = ', T)  
        return T2
```

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