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

assert positif([-1,0,5,-3,4,-6,10,9,-8]) == [0, 5, 4, 10, 9]
```