

## 23 NSI 02

```
In [ ]: def positif(pile):  
    pile_1 = ... (pile)  
    pile_2 = ...  
    while pile_1 != []:  
        x = ...  
        if ... >= 0:  
            pile_2.append(...)  
    while pile_2 != ...:  
        x = pile_2.pop()  
        ...  
    return pile_1
```

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