## 22 NSI 22

```
In [ ]: def crible(N):
    """renvoie un tableau contenant tous les nombres premiers plus petit que
N"""
    premiers = []
    tab = [True] * N
    tab[0], tab[1] = False, False
    for i in range(..., N):
        if tab[i] == ...:
            premiers.append(...)
            for multiple in range(2*i, N, ...):
                tab[multiple] = ...
    return premiers
```

```
In []: assert crible(40) == [2, 3, 5, 7, 11, 13, 17, 19, 23, 29, 31, 37]
```

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

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