23 NSI 39

```
In [ ]: def pantheon(eleves, notes):
                                                                                        Q
             note_maxi = 0
             meilleurs_eleves = ...
             for i in range(...) :
                 if notes[i] == ...:
                     meilleurs_eleves.append(...)
                 elif notes[i] > note_maxi:
                     note_maxi = ...
                     meilleurs_eleves = [...]
             return (note_maxi, meilleurs_eleves)
In [ ]:
                                                                                        Q
         eleves_nsi = ['a', 'b', 'c', 'd', 'e', 'f', 'g', 'h', 'i', 'j']
                                                                                        Q
In [ ]:
         notes_nsi = [30, 40, 80, 60, 58, 80, 75, 80, 60, 24]
```

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

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