22 NSI 18

```
In [ ]:
         def inverse_chaine(chaine):
                                                                                      O
             result = ...
             for caractere in chaine:
                result = ...
             return result
In [ ]:
        def est_palindrome(chaine):
                                                                                      Q
             inverse = inverse_chaine(chaine)
             return ...
In [ ]:
         def est_nbre_palindrome(nbre):
                                                                                      Q
             chaine = ...
             return est_palindrome(chaine)
```

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

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