benjy emma

November 1, 2021

Observations

Exercice 1 catastrophique.

Points: 4/8 Note: 10/20

Observations

Des erreurs syntaxiques inacceptables à ce stade de votre cursus ! Points: 0

```
[38]: def inverse_chaine(chaine):
    result = ''
    for caractere in chaine:
        result = caractere + result
```

```
return result
      def est_palindrome(chaine):
          inverse = inverse_chaine(chaine)
          return inverse == chaine
      def est_nbre_palindrome(nbre):
          chaine = str(nbre)
          return est_palindrome(chaine)
[39]: inverse_chaine('bac')
[39]: 'cab'
[40]: est_palindrome('NSI')
[40]: False
[41]: est_palindrome('ISN-NSI')
[41]: True
[42]: est_nbre_palindrome(214312)
[42]: False
[43]: est_nbre_palindrome(213312)
[43]: True
     Observations
     Points: 4/4
 []:
```