# RONSAIN Noha

November 1, 2021

### Observations

Exercice 1 incomplet et l'exercice 2 est totalement raté.

Points: 2/8Note: 5/20

## 1 EXERCICE 1

```
[63]: t_moy = [14.9, 13.3, 13.1, 12.5, 13.0, 13.6, 13.7]
annees = [2013, 2014, 2015, 2016, 2017, 2018, 2019]

def mini(releve, date):
    """

    Renvoie la plus petite valeur au cours de la période et l'année
    """

    for i in releve:
        minimum = min(releve)
    return minimum
```

```
[64]: mini(t_moy, annees)
```

[64]: 12.5

#### Observations

Et l'année ? Vous ne risquez pas de la trouver si vous ne stocker pas l'index de la valeur minimale. Points: 2/4

## 2 EXERCICE 2

```
[1]: def inverse_chaine(chaine):
    result = pass
    for caractere in chaine:
```

```
result = pass
         return result
      def est_palindrome(chaine):
         inverse = inverse_chaine(chaine)
         return True
        File "<ipython-input-1-e3ee4c718691>", line 2
          result = pass
      SyntaxError: invalid syntax
[68]: def est_nbre_palindrome(nbre):
         chaine = pass
         return est_palindrome(chaine)
        File "<ipython-input-68-492444640893>", line 2
          chaine = pass
      SyntaxError: invalid syntax
[67]: inverse_chaine('bac')
                                                Traceback (most recent call last)
      <ipython-input-67-54349e4eb874> in <module>
      ----> 1 inverse_chaine('bac')
      <ipython-input-15-2dcf4834f8eb> in inverse_chaine(chaine)
                  result = chaine
                 for caractere in chaine:
            3
       ---> 4
                      result = eniahc
                 return result
            5
      NameError: name 'eniahc' is not defined
[18]: est_palindrome('NSI')
                                                Traceback (most recent call last)
      <ipython-input-18-4e2825ac863e> in <module>
      ----> 1 est_palindrome('NSI')
```

### Observations

Vous ne proposer aucun code, hormis pass!

Points: 2/4