```
1
    from os import *
2
3
    dir compt user = f"C:\\Users\\{getlogin()}\\petit test"
4
    if not path.exists(dir compt user):
5
       mkdir(dir_compt_user)
6
7
    str(input("Supprimer (y / Y) ?"))
8
9
    rmdir(dir_compt_user)
10
11
    #-----
12
13
    import os
14
15
    def rm tree(chemin:str):
16
      if os.path.isfile(chemin):
17
           os.remove(chemin)
18
       elif len(os.listdir(chemin)) == 0:
19
           os.rmdir(chemin)
20
       else:
21
           for elt in os.listdir(chemin):
22
              rm_tree(elt)
```