```
RESULTAT DES TESTS
platform darwin -- Python 3.6.2, pytest-5.2.2, py-1.8.0, pluggy-0.13.0
rootdir: /Users/emiliendurif/Dropbox/cpge/ipt_mpsi_ds/DS08/correction_auto/scrip
t/DS_08_ben_maamar
plugins: timeout-1.3.4
timeout: 60.0s
timeout method: signal
timeout func_only: False
collected 22 items
                                                                   [100%]
test_TP.py ....F...FF.F.F.FFFF
_____ test_Q4_req _____
   def test_Q4_req ():
>
       assert requete(sol_Q4_req) == requete(Q4_req)
       AssertionError: assert [('DUHAMEL', ... 'Mme.'), ...] == [('BOYER', 'M...
Ε
.Annick'), ...]
         At index 0 diff: ('DUHAMEL', 'Evelyne', 'Melle.') != ('BOYER', 'Martin
E
e')
         Left contains 2 more items, first extra item: ('LEAL', 'Jany', 'Mme.')
E
Ε
         Use -v to get the full diff
test_TP.py:110: AssertionError
                            ____ test_Q7_req __
   def test_Q7_req ():
>
       assert requete(sol_Q7_req) == requete(Q7_req)
       AssertionError: assert [('DUBOIS', '...-29-29'), ...] == [('BOUVIER', ...
.-92-21'), ...]
         At index 0 diff: ('DUBOIS', '02-41-58-89-52') != ('BOUVIER', '06-11-86
Ε
-78-89')
         Right contains 42 more items, first extra item: ('CHAMBON', '05-59-03-
54-09')
         Use -v to get the full diff
test_TP.py:122: AssertionError
                              _ test_Q8_req _
   def test_Q8_req ():
>
       assert requete(sol_Q8_req) == requete(Q8_req)
       AssertionError: assert [('BENATTAR',), ('MARTIN',)] == [('MARTIN', '...'
E
, 'Bernard')]
         At index 0 diff: ('BENATTAR',) != ('MARTIN', 'Marc')
Ε
         Right contains 3 more items, first extra item: ('MARTIN', 'Jean-Pierre
Ε
′)
         Use -v to get the full diff
test_TP.py:125: AssertionError
                            ___ test_Q10_res _
   def test_Q10_res ():
       assert sol_Q10_res.upper() == Q10_res.upper()
>
       assert '(95.0, 129.0)' == " '95','129'"
Ε
Ε
         - (95.0, 129.0)
         + '95','129'
test_TP.py:131: AssertionError
                            def test_Q11_res ():
>
       assert sol_Q11_res.upper() == Q11_res.upper()
       assert '(95.0, 129)' == "'95','129'"
Ε
Ε
         - (95.0, 129)
         + '95','129'
Ε
```

```
test_TP.py:137: AssertionError
                             ____ test_Q12_req _____
   def test_Q12_req ():
       assert requete(sol_Q12_req) == requete(Q12_req)
Ε
       assert [(1,), (2,), \ldots), (26,), \ldots] == []
         Left contains 378 more items, first extra item: (1,)
         Use -v to get the full diff
test_TP.py:143: AssertionError
                         _____ test_Q13_req ___
   def test_Q13_req ():
       assert requete(sol_Q13_req) == requete(Q13_req)
>
       assert [(2,), (3,), \ldots), (7,), \ldots] == []
Left contains 87 more items, first extra item: (2,)
Ε
Ε
         Use -v to get the full diff
test_TP.py:146: AssertionError
                              def test_Q15_res ():
       assert sol_Q15_res.upper() == Q15_res.upper()
assert "('SILLET', 'JACQUES', 1419)" == 'NOM, PRENOM, MONTANT'
>
Ε
          - ('SILLET', 'JACQUES', 1419)
Ε
Ε
         + NOM, PRENOM, MONTANT
test_TP.py:152: AssertionError
                             ____ test_Q15_req _____
   def test_Q15_req ():
>
       assert requete(sol_Q15_req) == requete(Q15_req)
Ε
       AssertionError: assert [('SILLET', 'Jacques', 1419)] == []
         Left contains one more item: ('SILLET', 'Jacques', 1419)
Ε
Ε
         Use -v to get the full diff
test_TP.py:155: AssertionError
                            def test_Q15_res2 ():
       assert sol_Q15_res2.upper() == Q15_res.upper()
>
Ε
       assert "('GARREAU', 'PAUL', 22)" == 'NOM, PRENOM, MONTANT'
         - ('GARREAU', 'PAUL', 22)
Ε
         + NOM, PRENOM, MONTANT
Ε
test_TP.py:158: AssertionError
                       def test_Q15_req2 ():
       assert requete(sol_Q15_req2) == requete(Q15_req)
Ε
       AssertionError: assert [('GARREAU', 'Paul', 22)] == []
         Left contains one more item: ('GARREAU', 'Paul', 22)
         Use -v to get the full diff
test_TP.py:161: AssertionError
```

```
NOM = "Benmaamar"
Prenom = "Bayane"
Classe = "MPSI2"
alpha="80"
## Question 1
Q1_req = "SELECT CLI_NOM, CLI_PRENOM, TIT_CODE FROM T_CLIENT"
## Question 2
Q2_req = "SELECT COUNT (*) from (SELECT DISTINCT CLI_ID FROM T_CLIENT)"
Q2_{res} = "87"
## Question 3
Q3_req = "SELECT CLI_NOM, CLI_PRENOM FROM T_CLIENT WHERE TIT_CODE = 'Mme.'"
## Question 4
Q4 req = "SELECT CLI NOM, CLI PRENOM FROM T CLIENT WHERE TIT CODE='Mme.'"
## Ouestion 5
Q5_req = "SELECT COUNT (*) FROM T_CLIENT WHERE TIT_CODE= 'Mme.' OR TIT_CODE='Mel
le.'"
Q5_res = "15"
## Question 6
Q6_req = "SELECT CLI_NOM AS 'Noms' ,CLI_PRENOM AS 'Prenoms' FROM T_CLIENT WHERE
TIT_CODE= 'Mme.' OR TIT_CODE= 'Melle.' ORDER BY CLI_NOM ASC, CLI_PRENOM ASC"
## Question 7
Q7_req = "SELECT T_CLIENT.CLI_NOM,T_TELEPHONE.TEL_NUMERO FROM T_CLIENT JOIN T_TE
LEPHONE ON T_CLIENT.CLI_ID=T_TELEPHONE.CLI_ID"
## Question 8
Q8_req = "SELECT CLI_NOM, CLI_PRENOM from T_CLIENT JOIN (SELECT CLI_NOM as nom, C
OUNT(CLI_NOM) as nb FROM T_CLIENT GROUP BY CLI_NOM) ON T_CLIENT.CLI_NOM=nom WHER
E nb>1"
## Question 9
Q9_req = "SELECT CLI_NOM, nb from (SELECT CLI_NOM, COUNT (CLI_NOM) as nb FROM T_CLI
ENT GROUP BY CLI_NOM) WHERE nb>1"
Q9_res = " 'BENATTAR 2 ', 'MARTIN 3'"
## Question 10
Q10_req = "SELECT avg(LIF_REMISE_POURCENT), avg(LIF_REMISE_MONTANT) FROM T_LIGNE_
FACTURE"
Q10_{res} = "'95','129'"
## Question 11
Q11 reg = "SELECT max(LIF REMISE POURCENT), max(LIF REMISE MONTANT) FROM T LIGNE
FACTURE"
Q11_{res} = "'95','129'"
## Question 12
Q12\_req = ""
## Question 13
Q13\_req = ""
## Question 14
Q14\_req = ""
## Question 15
Q15\_req = ""
Q15_res ="nom, prenom, montant"
```