```
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_frey
plugins: timeout-1.3.4
timeout: 60.0s
timeout method: signal
timeout func_only: False
collected 22 items
                                                                      [100%]
test_TP.py ......FFFF.F..FFFFFF
_____ test_Q7_req _____
   def test_Q7_req ():
       assert requete(sol_Q7_req) == requete(Q7_req)
>
\mathbf{E}
       AssertionError: assert [('DUPONT', '...-92-21'), ...] == [('DUPONT', '...
.-52-50'), ...]
         At index 1 diff: ('DUPONT', '01-44-28-52-52') != ('MARTIN', '01-44-28-
F.
52-52')
         Left contains 25 more items, first extra item: ('ROUSSILLON', '01-47-4
Ε
9-49-94')
         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', '...'
, 'Bernard')]
Ε
         At index 0 diff: ('BENATTAR',) != ('MARTIN', 'Marc')
         Right contains 3 more items, first extra item: ('MARTIN', 'Jean-Pierre
Ε
′)
Ε
         Use -v to get the full diff
test_TP.py:125: AssertionError
                               _ test_Q9_req _
   def test_Q9_req ():
>
       assert requete(sol_Q9_req) == requete(Q9_req)
       AssertionError: assert [('BENATTAR',...('MARTIN', 3)] == [(2, 'BENATTA...
E
.(3, 'MARTIN')]
         At index 0 diff: ('BENATTAR', 2) != (2, 'BENATTAR')
Ε
         Use -v to get the full diff
Ε
test_TP.py:128: AssertionError
                           ____ test_Q10_res _
    def test_Q10_res ():
>
       assert sol_Q10_res.upper() == Q10_res.upper()
       AssertionError: assert '(19.0, 53.0)' == '19.0 ; 53.0'
Ε
         - (19.0, 53.0)
Ε
Ε
         ? - ^
Ε
         + 19.0 ; 53.0
Ε
test_TP.py:131: AssertionError
                             ____ test_Q11_res ___
    def test_Q11_res ():
       assert sol_Q11_res.upper() == Q11_res.upper()
AssertionError: assert '(19.0, 53)' == '19; 53'
>
Ε
Ε
         -(19.0, 53)
Ε
         + 19 ; 53
```

```
test_TP.py:137: AssertionError
                            ___ test_Q13_req _____
   def test_Q13_req ():
       assert requete(sol_Q13_req) == requete(Q13_req)
       assert [(1,), (2,), ...,), (6,), ...] == [(1,), (2,), ...,), (6,), ...]
At index 95 diff: (99,) != (98,)
Ε
Ε
Ε
         Right contains 331 more items, first extra item: (100,)
Ε
         Use -v to get the full diff
test_TP.py:146: AssertionError
                        def test_Q14_req ():
       assert requete(sol_Q14_req) == requete(Q14_req)
       assert [] == [(5,), (6,), \ldots), (10,), \ldots]
Right contains 80 more items, first extra item: (5,)
Ε
Ε
Ε
         Use -v to get the full diff
test_TP.py:149: AssertionError
                           _____ test_Q15_res _
   def test_Q15_res ():
>
       assert sol_Q15_res.upper() == Q15_res.upper()
       assert "('SILLET', 'JACQUES', 583)" == 'NOM, PRENOM, MONTANT'
Ε
         - ('SILLET', 'JACQUES', 583)
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)
       AssertionError: assert [('SILLET', 'Jacques', 583)] == []
Ε
         Left contains one more item: ('SILLET', 'Jacques', 583)
Ε
         Use -v to get the full diff
Ε
test_TP.py:155: AssertionError
                          ____ test_Q15_res2 __
   def test_Q15_res2 ():
       >
Ε
Ε
         + NOM, PRENOM, MONTANT
Ε
test_TP.py:158: AssertionError
                          ____ test_Q15_req2 ___
   def test_Q15_req2 ():
       assert requete(sol_Q15_req2) == requete(Q15_req)
Ε
       AssertionError: assert [('THOMASSE',...-Claude', 20)] == []
         Left contains one more item: ('THOMASSE', 'Jean-Claude', 20)
Ε
         Use -v to get the full diff
test_TP.py:161: AssertionError
MODIFICATIONS EFFECTUEES SUR LE FICHIER RENDU
_____
--- prog.py.orig
                      2020-06-22 08:23:54.000000000 +0200
+++ prog.py
               2020-06-24 14:56:37.000000000 +0200
00 -1,93 +1,57 00
NOM = "FREY"
Prenom = "Elsa"
Classe = "MPSI2"
```

```
-alpha="04"
+alpha="4"
## Question 1
-Q1_req = "Select Distinct CLI_NOM, CLI_PRENOM, TIT_CODE
-from T_CLIENT;"
+Q1_req = "Select Distinct CLI_NOM, CLI_PRENOM, TIT_CODE from T_CLIENT;"
## Question 2
-Q2_req = "Select Count(*)
-from T_CLIENT;"
+Q2_req = "Select Count(*) from T_CLIENT;"
Q2_{res} = "97"
## Question 3
-Q3_req = "Select CLI_NOM, CLI_PRENOM
-from T_CLIENT
-Where TIT_CODE='Mme.';"
+Q3_req = "Select CLI_NOM, CLI_PRENOM from T_CLIENT Where TIT_CODE='Mme.';"
## Question 4
-Q4_req = "Select CLI_NOM, CLI_PRENOM, TIT_CODE
-from T_CLIENT
-Where TIT_CODE='Melle.' or TIT_CODE='Mme.';"
+Q4_req = "Select CLI_NOM, CLI_PRENOM, TIT_CODE from T_CLIENT Where TIT_CODE='Me
lle.' or TIT_CODE='Mme.';"
## Question 5
-Q5_req = "Select Count(*)
-from T_CLIENT
-Where TIT_CODE='Melle.' or TIT_CODE='Mme.';"
+Q5_req = "Select Count(*) from T_CLIENT Where TIT_CODE='Melle.' or TIT_CODE='Mm
e.';"
Q5_{res} = "17"
## Question 6
-Q6\_req = "
-Select CLI_NOM AS Noms , CLI_PRENOM as Prénoms
-from T_CLIENT
-Where TIT_CODE='Melle.' or TIT_CODE='Mme.'
-Order by Noms ASC, Prénoms asc;"
+Q6\_req = "Select CLI_NOM AS Noms , CLI_PRENOM as Prénoms from T_CLIENT Where TI T_CODE='Melle.' or TIT_CODE='Mme.' Order by Noms ASC, Prénoms asc;"
## Question 7
-Q7 reg = "Select T CLIENT.CLI NOM as Noms, T TELEPHONE.TEL NUMERO as num tel
-from T_CLIENT, T_TELEPHONE
-Where T_CLIENT.CLI_ID=T_TELEPHONE.TEL_ID;"
+Q7_req = "Select T_CLIENT.CLI_NOM as Noms, T_TELEPHONE.TEL_NUMERO as num_tel fr
om T_CLIENT, T_TELEPHONE Where T_CLIENT.CLI_ID=T_TELEPHONE.TEL_ID;"
## Question 8
                     CLI_NOM, CLI_PRENOM
-Q8_req = "SELECT
-FROM
          T_CLIENT
-Where CLI_NOM='BENATTAR' or CLI_NOM='MARTIN';"
+Q8_req = "SELECT CLI_NOM, CLI_PRENOM FROM T_CLIENT Where CLI_NOM='BENATTAR' or
CLI_NOM='MARTIN';"
## Question 9
-Q9\_req = "SELECT
                     COUNT(*) AS nbr_doublon, CLI_NOM
          T_CLIENT
-FROM
-GROUP BY CLI_NOM
-HAVING
          COUNT(*) > 1;"
-Q9_res = "Benattar:2
-Martin:3"
+Q9_req = "SELECT COUNT(*) AS nbr_doublon, CLI_NOM FROM T_CLIENT GROUP BY CLI_
```

```
Page 4/4
NOM HAVING COUNT(*) > 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_req = "Select AVG(LIF_REMISE_POURCENT), AVG(LIF_REMISE_MONTANT) from T_LIGNE
_FACTURE;"
Q10_{res} = "19.0; 53.0"
 ## Question 11
-Q11\_req = "
-Select MAX(LIF_REMISE_POURCENT), MAX(LIF_REMISE_MONTANT)
-from T_LIGNE_FACTURE;"
+Q11 reg = " Select MAX(LIF REMISE POURCENT), MAX(LIF REMISE MONTANT) from T LIGN
E FACTURE; "
Q11_{res} = "19; 53"
## Question 12
-Q12_req = "Select distinct FAC_ID as fac_id1
-from T_LIGNE_FACTURE
-Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
+Q12_req = "Select distinct FAC_ID as fac_id1 from T_LIGNE_FACTURE Where LIF_REM
ISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
 ## Question 13
-Q13_req = "Select distinct CLI_ID
-from T_FACTURE
-Union
-Select distinct FAC_ID as fac_id1
-from T_LIGNE_FACTURE
-Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
+Q13_reg = "Select distinct CLI_ID from T_FACTURE Union Select distinct FAC_ID a
s fac_id1 from T_LIGNE_FACTURE Where LIF_REMISE_MONTANT not null or LIF_REMISE_P
OURCENT not null;"
 ## Question 14
-Q14_req = "Select distinct CLI_ID
-from T_FACTURE
-Except
-Select distinct FAC_ID as fac_id1
-from T_LIGNE_FACTURE
-Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
+Q14_req = "Select distinct CLI_ID from T_FACTURE Except Select distinct FAC_ID
as fac_id1 from T_LIGNE_FACTURE Where LIF_REMISE_MONTANT not null or LIF_REMISE_
POURCENT not null;"
 ## Question 15
```

```
NOM = "FREY"
Prenom = "Elsa"
Classe = "MPSI2"
alpha="04"
## Question 1
Q1_req = "Select Distinct CLI_NOM, CLI_PRENOM, TIT_CODE
from T_CLIENT;"
## Question 2
Q2_req = "Select Count(*)
from T_CLIENT;"
Q2_{res} = "97"
## 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, TIT_CODE
from T_CLIENT
Where TIT_CODE='Melle.' or TIT_CODE='Mme.';"
## Question 5
Q5_req = "Select Count(*)
from T_CLIENT
Where TIT_CODE='Melle.' or TIT_CODE='Mme.';"
Q5_{res} = "17"
## Question 6
Q6_req = "
Select CLI_NOM AS Noms , CLI_PRENOM as Prénoms
from T_CLIENT
Where TIT_CODE='Melle.' or TIT_CODE='Mme.'
Order by Noms ASC, Prénoms asc; "
## Question 7
Q7_req = "Select T_CLIENT.CLI_NOM as Noms, T_TELEPHONE.TEL_NUMERO as num_tel
from T_CLIENT, T_TELEPHONE
Where T_CLIENT.CLI_ID=T_TELEPHONE.TEL_ID;"
## Question 8
Q8\_req = "SELECT
                   CLI_NOM, CLI_PRENOM
        T_CLIENT
FROM
Where CLI_NOM='BENATTAR' or CLI_NOM='MARTIN';"
## Question 9
Q9\_req = "SELECT
                   COUNT(*) AS nbr_doublon, CLI_NOM
FROM
         T_CLIENT
GROUP BY CLI_NOM
HAVING
         COUNT(*) > 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} = "19.0; 53.0"
## Question 11
Q11_req = "
Select MAX(LIF_REMISE_POURCENT), MAX(LIF_REMISE_MONTANT)
from T_LIGNE_FACTURE;"
Q11\_res = "19; 53"
```

```
## Question 12
Q12_req = "Select distinct FAC_ID as fac_id1
from T_LIGNE_FACTURE
Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
## Question 13
Q13_req = "Select distinct CLI_ID
from T_FACTURE
Union
Select distinct FAC_ID as fac_id1
from T_LIGNE_FACTURE
Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
## Question 14
Q14_req = "Select distinct CLI_ID
from T\_FACTURE
Except
Select distinct FAC_ID as fac_id1
from T_LIGNE_FACTURE
Where LIF_REMISE_MONTANT not null or LIF_REMISE_POURCENT not null;"
## Question 15
Q15_req = ""
Q15_res ="nom, prenom, montant"
```