```
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_mostefaoui
plugins: timeout-1.3.4
timeout: 60.0s
timeout method: signal
timeout func_only: False
collected 22 items
test_TP.py F...F.F.F.F.F.F.F.FFF
                                                                    [100%]
_____ test_Q1_req _
   def test_Q1_req ():
>
       assert requete(sol_Q1_req) == requete(Q1_req)
Ε
       AssertionError: assert [('DUPONT', '...', 'M.'), ...] == [('M.', 'DUPO...')]
.'Alain'), ...]
         At index 0 diff: ('DUPONT', 'Alain', 'M.') != ('M.', 'DUPONT', 'Alain'
Ε
)
Ε
         Use -v to get the full diff
test_TP.py:98: AssertionError
                             __ test_Q4_req __
   def test_Q4_req ():
       assert requete(sol_Q4_req) == requete(Q4_req)
       AssertionError: assert [('DUHAMEL', ... 'Mme.'), ...] == [('Melle.', '...
.onique'), ...]
         At index 0 diff: ('DUHAMEL', 'Evelyne', 'Melle.') != ('Melle.', 'DUHAM
EL', 'Evelyne')
         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)
test_TP.py:122:
req = "CREATE TABLE CLI_TEL AS SELECT T_CLIENT.CLI_NOM, T_TELEPHONE.TEL_NUMERO, T_
TELEPHONE.TEL_LOCALISATION FROM T_CLIENT, T_TELEPHONE WHERE TYP_CODE='TEL' AND T_
CLIENT.CLI_ID=T_TELEPHONE.CLI_ID; "
   def requete (req):
       conn = sqlite3.connect('../../bdd/hotel_'+convert(alpha)+'.db')
       c=conn.cursor()
       c.execute(req)
       sqlite3.OperationalError: table CLI_TEL already exists
test_TP.py:25: OperationalError
                           ____ test_Q8_req _
   def test_Q8_req ():
       assert requete(sol_Q8_req) == requete(Q8_req)
test_TP.py:125:
req = 'SELECT CLI_NOM, as nb_occ FROM T_CLIENT WHERE COUNT(CLI_NOM) > 1;'
   def requete (req):
       conn = sqlite3.connect('../../bdd/hotel_'+convert(alpha)+'.db')
```

assert "('GARREAU', 'PAUL', 22)" == 'NOM, PRENOM, MONTANT'

assert requete(sol_Q15_req2) == requete(Q15_req)

AssertionError: assert [('GARREAU', 'Paul', 22)] == []

Left contains one more item: ('GARREAU', 'Paul', 22)

=============== 10 failed, 12 passed in 0.75s =================================

- ('GARREAU', 'PAUL', 22)

Use -v to get the full diff

+ NOM, PRENOM, MONTANT

test_TP.py:158: AssertionError

def test_Q15_req2 ():

test_TP.py:161: AssertionError

Ε

Ε

>

Ε

E E