

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-

#
# fichier: calcul_tests.py
# version: 0.5.0
# auteur: Pascal CHAUVIN
# date: 2014/10/28
#
# (tous les symboles non internationaux sont volontairement omis)
#

import calcul as calc

def test_unitaire_0(visible =False):
    print("*** calcul: test_unitaire_0 ***")

    c = calc.calcul()
    c.executer()
    if visible: print(c)

    ok = c.est_valide()
    return ok

def test_unitaire_1(visible =False):
    print("*** calcul: test_unitaire_1 ***")

    ok = True
    return ok

def test_unitaire_2(visible =False):
    print("*** calcul: test_unitaire_2 ***")

    ok = True
    return ok

def test_unitaire_3(visible =False):
    print("*** calcul: test_unitaire_3 ***")

    ok = True
    return ok

def test_unitaire_4(visible =False):
    print("*** calcul: test_unitaire_4 ***")

    ok = True
    return ok

def test_unitaire_5(visible =False):
    print("*** calcul: test_unitaire_5 ***")

    ok = True
    return ok

def test_unitaire_6(visible =False):
    print("*** calcul: test_unitaire_6 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_7(visible =False):
    print("*** calcul: test_unitaire_7 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_8(visible =False):
    print("*** calcul: test_unitaire_8 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_9(visible =False):
    print("*** calcul: test_unitaire_9 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_10(visible =False):
    print("*** calcul: test_unitaire_10 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_11(visible =False):
    print("*** calcul: test_unitaire_11 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_12(visible =False):
    print("*** calcul: test_unitaire_12 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_13(visible =False):
    print("*** calcul: test_unitaire_13 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_14(visible =False):
    print("*** calcul: test_unitaire_14 ***")
```

```
ok = True
return ok
```

```
def test_unitaire_15(visible =False):
    print("*** calcul: test_unitaire_15 ***")

    ok = True
    return ok
```

```
def test_unitaire_16(visible =False):
    print("*** calcul: test_unitaire_16 ***")

    ok = True
    return ok
```

```
def test_unitaire_17(visible =False):
    print("*** calcul: test_unitaire_17 ***")

    ok = True
    return ok
```

```
def test_unitaire_18(visible =False):
    print("*** calcul: test_unitaire_18 ***")

    ok = True
    return ok
```

```
def test_unitaire_19(visible =False):
    print("*** calcul: test_unitaire_19 ***")

    ok = True
    return ok
```

```
def test_unitaire_(visible =False):
    print("*** calcul: test_unitaire_ ***")

    ok = True
    return ok
```

```
def tests_unitaires():
    return (
        test_unitaire_0() and \
        test_unitaire_1() and \
        test_unitaire_2() and \
        test_unitaire_3() and \
        test_unitaire_4() and \
        test_unitaire_5() and \
        test_unitaire_6() and \
        test_unitaire_7() and \
        test_unitaire_8() and \
        test_unitaire_9() and \
        test_unitaire_10() and \
        test_unitaire_11() and \
        test_unitaire_12() and \
        test_unitaire_13() and \
        test_unitaire_14() and \
        test_unitaire_15() and \
```

```
    test_unitaire_16() and \
    test_unitaire_17() and \
    test_unitaire_18() and \
    test_unitaire_19()
)

if __name__ == "__main__":
    ok = tests_unitaires()
    if ok:
        print("*** calcul: tests unitaires OK ***")
```