joli_tests.py page 1/2

```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# fichier: joli_tests.py
# version: 0.5.0
 auteur: Pascal CHAUVIN
    date: 2014/10/28
# (tous les symboles non internationaux sont volontairement omis)
import joli as jo
def test_unitaire0():
 print("\n*** test unitaire 0 ***")
 n = jo.joli('t')
 n.inserer('y')
 n.inserer('a')
 n.inserer('x')
 n.inserer('x')
 n.inserer('b')
 n.inserer('u')
  print("---")
  print(n.a_plat())
  print("---")
  print(n)
  print("---")
  print(repr(n))
  ok = (n.nombre noeuds() == 6)
  return ok
def test_unitaire1():
 print("\n*** test unitaire 1 ***")
  s = "gnu is not unix"
 n = jo.joli(s[0])
  s = s[1:]
  for c in s:
   n.inserer(c)
 print(n.a_plat())
  ok = True
  return ok
def test_unitaire2():
 print("\n*** test unitaire 2 ***")
 print(jo.format_indet("ce matin un lapin"))
  ok = True
  return ok
```

def test_unitaire3():

```
joli_tests.py
  print("\n*** test unitaire 3 ***")
  ok = True
  return ok
def test_unitaire4():
  print("\n*** test unitaire 4 ***")
  ok = True
  return ok
def test_unitaire5():
 print("\n*** test unitaire 5 ***")
  ok = True
  return ok
def test_unitaire():
  print("\n*** test unitaire ***")
  ok = True
  return ok
def tests_unitaires():
  return (
   test_unitaire0() and \
   test_unitaire1() and \
   test_unitaire2() and \
   test_unitaire3() and \
   test_unitaire4() and \
   test_unitaire5()
```

if __name__ == "__main__":
 print(tests_unitaires())

page 2/2