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```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# fichier: monome.py
# version: 0.5.0
 auteur: Pascal CHAUVIN
    date: 2014/10/28
# (tous les symboles non internationaux sont volontairement omis)
import sys
sys.path.append('./joli_mod')
sys.path.append('../utile_mod')
import joli
import rationnel
import utile
INDET DEG 0 = "?"
class monome(object):
       __init__(self, coeff =rationnel.rationnel(), indet =INDET_DEG_0, valide =True):
    nnn _ nnn
    if not valide:
      coeff = rationnel.rationnel(0, 1, False)
      indet = INDET_DEG_0
    else:
      if len(indet) == 0:
       indet =INDET DEG 0
        valide = True
      else:
        t = utile.en ordre alphabetique(indet)
        valide = not utile.contient_erreur(t)
        if valide:
          indet = t
        else:
         indet = INDET_DEG_0
    if coeff.est_zero():
      indet = INDET DEG 0
    self.__valide = valide
    self.__coeff = coeff
    self.__indet = indet
  def __repr__(self):
    return "[monome:\n_coeff={0},\n_indet={1},\n_valide={2}\n]\n".\
      format(self.__coeff, self.__indet, self.__valide)
 def __str__(self):
    t = ""
    if self.__coeff.lire_num().lire_valeur() >= 0:
     t = str(self.__coeff)
    else:
      t = "(" + str(self.__coeff) + ")"
    if self.__indet.endswith(INDET_DEG_0):
```

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```
return t
  if self.__coeff == rationnel.rationnel(1):
   return str(self.__indet)
  else:
   return t + " * " + str(self.__indet)
def joli(self):
  t = ""
  if self.__coeff.lire_num().lire_valeur() >= 0:
   t = str(self.__coeff)
  else:
   t = "(" + str(self.__coeff) + ")"
  if self.__indet.endswith(INDET_DEG_0):
   return t
  indet = joli.format indet(self. indet)
  if self. coeff == rationnel.rationnel(1):
   return str(indet)
  else:
   return t + " * " + str(indet)
def __eq__(self, autre):
 return (self.__indet is autre.__indet)
def lt (self, autre):
  """ ordre sur les indeterminees (polynome multivarie) """
 return (self.__indet < autre.__indet)</pre>
  a = self.__indet
  if a.startswith(INDET_DEG_0):
   a = ""
  b = autre.__indet
  if b.startswith(INDET DEG 0):
   b = ""
  if len(a) != len(b):
   return (a < b)</pre>
  else:
   return (a > b)
def est_valide(self):
  return self.__valide
def lire coeff(self):
 .... _ ....
 return self.__coeff
def fixer_coeff(self, c):
  - nnn - nnn
  self.__coeff = c
```

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```
def lire_indet(self):
    """ _ """
    return self.__indet

def fixer_indet(self, i):
    """ _ """
    self.__indet = i

def est_degre_nul(self):
    """ _ """
    return self.__indet.startswith(INDET_DEG_0)

if __name__ == "__main__":
    pass
```

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```
#!/usr/bin/env python3
# -*- coding: utf-8 -*-
# fichier: monome_tests.py
# version: 0.5.0
  auteur: Pascal CHAUVIN
    date: 2014/10/28
# (tous les symboles non internationaux sont volontairement omis)
import sys
sys.path.append('../rationnel_mod')
import monome
import rationnel
def test_unitaire_0(visible =False):
 print("*** monome: test_unitaire_0 ***")
  t = monome.monome()
  if visible:
    print(t)
    print(repr(t))
  ok = True
  return ok
def test unitaire 1(visible =False):
  print("*** monome: test unitaire 1 ***")
  t = monome.monome(rationnel.rationnel(5, -10), "lapin")
  if visible: print(t)
  t.fixer_coeff(rationnel.rationnel(4))
  if visible: print(t)
  t.fixer_coeff(rationnel.rationnel(-4))
  if visible: print(t)
  ok = True
  return ok
def test_unitaire_2(visible =False):
  print("*** monome: test_unitaire_2 ***")
  lapin = monome.monome(rationnel.rationnel(5), "lapin")
  if visible: print(lapin)
  poulet = monome.monome(rationnel.rationnel(5), "poulet")
  if visible: print(poulet)
  poulet.fixer_coeff(rationnel.rationnel(4))
  ok = (lapin < poulet)
  return ok
def test_unitaire_3(visible =False):
  print("*** monome: test_unitaire_3 ***")
```

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```
xax = monome.monome(rationnel.rationnel(5), "xax")
  if visible: print(xax)
  axx = monome.monome(rationnel.rationnel(7), "axx")
  if visible:
   print(xax)
   print(repr(xax))
  ok = not (xax == axx) and \
    (axx.lire indet() == xax.lire indet())
  return ok
def test_unitaire_4(visible =False):
 print("*** monome: test_unitaire_4 ***")
  mauvais = monome.monome(rationnel.rationnel(7, -1), "MAUVAIS=", False)
  if visible:
   print(mauvais)
   print(repr(mauvais))
  ok = (not mauvais.est valide())
  return ok
def test_unitaire_5(visible =False):
  print("*** monome: test_unitaire_5 ***")
  a = monome.monome(rationnel.rationnel(1), "?x")
  if visible: print(a)
  ok = True
  return ok
def test_unitaire_6(visible =False):
  print("*** monome: test_unitaire_6 ***")
  xaxax = monome.monome(rationnel.rationnel(5), "xaxax")
  if visible:
   print(xaxax)
   print(xaxax.joli())
  axxxx = monome.monome(rationnel.rationnel(7), "axxxx")
  if visible:
    print(axxxx)
    print(axxxx.joli())
  ok = not (xaxax == axxxx)
  return ok
def test_unitaire_7(visible =False):
  print("*** monome: test_unitaire_7 ***")
  ok = True
  return ok
def test_unitaire_8(visible =False):
  print("*** monome: test_unitaire_8 ***")
```

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```
ok = True
 return ok
def test_unitaire_9(visible =False):
 print("*** monome: test_unitaire_9 ***")
 ok = True
 return ok
def test_unitaire_(visible =False):
 print("*** monome: 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(True) and \
   test_unitaire_4() and \
   test_unitaire_5(True) and \
   test_unitaire_6(True) and \
   test_unitaire_7() and \
   test_unitaire_8() and \
   test_unitaire_9()
if __name__ == "__main__":
 ok = tests_unitaires()
  if ok:
   print("*** monome: tests unitaires OK ***")
```