```
def creer_pile():
  return []
def pile_vide(p):
  return len(p)==0
def sommet(p):
   if not pile_vide(p):
      return p[-1]
p = creer_pile()
if sommet(p) :
   s = 2 + sommet(p)
def taille(p):
   return len(p)
def empiler(p,x):
  p.append(x)
empiler(p,x)
def depiler(p):
  if not pile_vide(p):
      r = p.pop()
      return r
   else:
      raise Exception("Pile vide")
def depiler1(p):
   assert len(p)>0
   return p.pop()
  s = depiler(p)
except :
  print("Pile vide")
else:
  r = s + 2
# ex1
def conversion(n):
  if n==0 : return '0b0'
   p = creer_pile()
   while n!= 0:
      n,r = n//2,n%2
      empiler(p,r)
   result = '0b'
   while taille(p)>0:
      result += str(depiler(p))
   return result
# ex 2
def verif_parenthese(ch):
   p = creer_pile()
   L = []
   for i in range(len(ch)):
       if ch[i] == '(': empiler(p,i)
       elif ch[i] == ')':
           if pile_vide(p): return False
          L += [(depiler(p),i)]
   return L if pile_vide(p) else False
```