```
100
Chp1 : TP N°2 Les Piles
Groupe : Ipein/SP2/GB
Date : 23-09-2023
# Pile
def creer_pile():
  l = list()
  return 1
   # return []
def pile_vide(p):
   return len(p)==0 # return p == []
def taille(p):
   return len(p)
def sommet(p):
  if not pile_vide(p):
     return p[-1] #p[len(p)-1]
   #return None
#test
p = creer_pile()
s = sommet(p)
if s != None:
print("sommet:",s+1)
def sommet1(p):
  assert not pile_vide(p)
   return p[-1]
#test
'''p = creer_pile()
try:
  s = sommet1(p)
except :
  print("pas de sommet")
else:
  print("sommet : ",s)'''
def empiler(p,x):
  p.append(x)
'''p = creer_pile()
empiler(p,3)'''
def depiler(p):
  if not pile_vide(p):
       x = p.pop()
      return x
   else:
      raise Exception("Pile vide")
#test
'''p = creer_pile()
try:
  s = depiler(p)
except:
  print("pile vide, pas sommet")'''
def depiler1(p):
  return p.pop()
# Ex 1
def conversion(n):
   p = creer_pile()
   if n==0: return '0b0'
   while n!=0 :
      r = n % 2
       empiler(p,r)
       q = n // 2
       n = q
   ch = '0b'
   for i in range(taille(p)):
      ch = ch + str(depiler(p))
   return ch
```

```
def verif_parentheses(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
           t = (depiler(p),i)
           L.append(t)
   if pile_vide(p): return L
   return False
def calc_expr_arith(expr):
   # expr : post fixée
   p = creer_pile()
   for e in expr:
       if e.isdigit():
          empiler(p,int(e))
       else:
           b = depiler(p)
           a = depiler(p)
           #e : opération de type str
           if e == '+': r = a + b
           elif e=='-': r = a - b
           elif e=='*': r = a * b
           elif e=='/': r = a / b
           empiler(p,r)
   return sommet(p)
# Ex 3
def permut_circ(p,n):
   p1 = creer_pile()
   for i in range(n):
       s = depiler(p)
       #vider p dans pl
       while taille(p)>0:
           empiler(p1,depiler(p))
       \# mettre s au fond de p
       empiler(p,s)
       #remettre les elts de p
       while taille(p1)>0:
           empiler(p,depiler(p1))
# Ex 4
def somme(p):
   if taille(p) == 0 :
      return 0
   else:
       s= depiler(p)
       if type(s)==int:
          return s + somme(p)
       else:
           return somme(s) + somme(p)
```