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Exercice 1
1
  8
  2
2.1
def hauteur_pile(P):
    Q = creer_pile_vide()
     n = 0
    while not est_vide(P):
         n = n + 1
         x = depiler(P)
         empiler(Q,x)
    while not est vide(Q):
         x = depiler(Q)
         empiler(P,x)
     return n
2.2
def max pile(P,i):
    # si la pile comporte moins de i élément ou que i=0 on renvoie 0
     if i > hauteur_pile(P) or i==0:
         return 0
     maxi = depiler(P)
    Q = creer_pile_vide()
     empiler(Q,maxi)
     j = 1
     indice = 1
    while j < i:
         j = j + 1
         x = depiler(P)
         if x > maxi:
             maxi = x
             indice = j
         empiler(Q,x)
    while not est vide(Q):
         empiler(P, depiler(Q))
     return indice
```

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3
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def retourner(P, j):
     Q1 = creer pile vide()
     Q2 = creer pile vide()
     i = 0
     while not est vide(P) and i < j:
         i = i + 1
         x = depiler(P)
         empiler(Q1, x)
     while not est vide(Q1):
         x = depiler(Q1)
         empiler(Q2, x)
     while not est_vide(Q2):
         x = depiler(Q2)
         empiler(P, x)
4
 def tri crepes(P):
     N = hauteur pile(P)
     i = N
     while i > 1:
         j = max pile(P,i)
         retourner(P, j)
         retourner(P,i)
         i = i -1
```