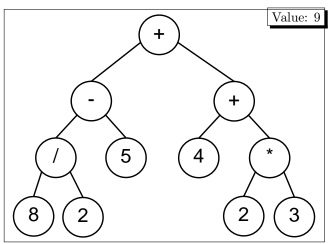
Algorithmics Correction Test #2 (C2) (Teacher version)

Undergraduate 1^{st} year (S2) — Epita 9~Mar.~~2016~-~10:00

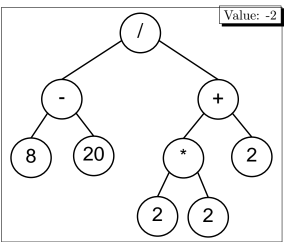
1 Expressions and trees

Solution 1.1 (Draw me -5 points)

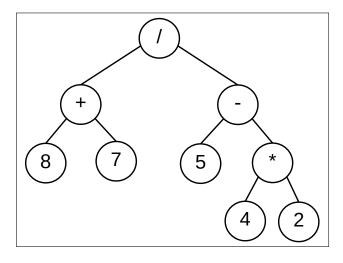
The tree B_1 :



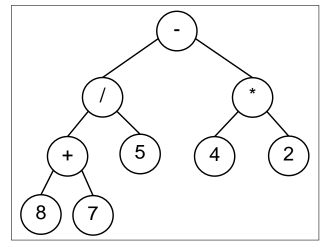
The tree B_2 :



The tree B_3 :



The tree B_4 :



Solution 1.2 (Count me – 3 points)

Specifications:

The function nodes(B) computes the operator number op and the operand number val of the tree B. It returns the pair (op, val).

```
def nbLeaves(B):
           if B.left == None:
2
               return 1
3
           else:
               return nbLeaves(B.left) + nbLeaves(B.right)
      def nodes(B):
           if B == None:
               return (0, 0)
9
10
               n = nbLeaves(B)
11
12
               return (n-1, n)
13
14
      def nodes_rec(B):
           if B.left == None:
16
               return (0, 1)
17
           else:
18
               (int_left, ext_left) = nodes_rec(B.left)
19
               (int_right, ext_right) = nodes_rec(B.right)
20
               return (int_left + int_right + 1, ext_left + ext_right)
21
22
      def nodes2(B):
23
24
           if B == None:
               return (0, 0)
           else:
               return nodes_rec(B)
```

Solution 1.3 (Display me – 3 points)

Specifications:

The function exp2str(B) returns a string of the expression, fully parenthesized, represented by the tree B.

```
def tree2expr(T):
      if T.left == None:
2
          return str(T.key)
3
      else:
          s = '('
          s = s + tree2expr(T.left)
6
          s = s + str(T.key)
          s = s + tree2expr(T.right)
            = s + ')'
          return s
11 # v2
def tree2expr2(T):
      if T.left == None:
13
         return str(T.key)
14
      else:
          return '(' + tree2expr(T.left) + str(T.key) + tree2expr(T.right) + ')'
16
17
_{18} \# call
def exp2str(T):
      if T == None:
          return ""
21
22
      else:
         return tree2expr(T)
```

2 Some matrices

Solution 2.1 (Minimax -5 points)

 \square The function minimax(M) returns the minimum value of the maximums of each line in the integer matrice M.

```
def maxList(L):
           ''' maximum of list L, not empty '''
          m = L[0]
           for i in range(1, len(L)):
               m = max(m, L[i])
          return m
6
      def minimax(M):
          m = maxList(M[0])
           for i in range(len(M)):
               m = \min(m, \max List(M[i]))
           return m
13
14
      def minimax2(M):
16
          mini = maxint
17
           for L in M:
18
               maxi = L[0]
19
20
               for e in L:
                   maxi = max(e, maxi)
               mini = min(mini, maxi)
22
           return mini
```

 \square The function posMinimax(M) returns the position of the minimum value of the maximums of each line in the integer matrice M.

```
def posMaxList(L):
           ''' maximum position of list L, not empty '''
2
           p = 0
3
           for i in range(1, len(L)):
4
                if L[i] > L[p]:
                    p = i
           return p
      def posMinimax(M):
9
           (\min_i, \min_j) = (0, posMaxList(M[0]))
           for i in range(1, len(M)):
                max_j = posMaxList(M[i])
                if M[i][max_j] < M[min_i][min_j]:</pre>
13
                    (\min_i, \min_j) = (i, \max_j)
14
           return (min_i, min_j)
15
16
17
18
      def posMinimax2(M):
19
           mini = maxint
20
           (\min_{j}, \min_{j}) = (0,0)
21
           (1, c) = (len(M), len(M[0]))
22
           for i in range(1):
                max_j = 0
24
                for j in range(1, c):
25
                    if M[i][j] > M[i][max_j]:
26
                         \max_{j} = j
27
                if M[i][max_j] < mini:</pre>
                    mini = M[i][max_j]
29
                    (\min_i, \min_j) = (i, \max_j)
30
           return (min_i, min_j)
```

Solution 2.2 (Symmetry -5 points)

Specifications:

The function symetric(M) tests whether the matrix M has a vertical axis of symmetry (horizontal symmetry).