```
function apply_operation(int a, int b, char operator)
      if operator is '+' then
            return a + b
      if operator is '-' then
            return a - b
      if operator is '*' then
            return a * b
      if operator is '/' then
            return a / b
function evaluate(char[] expression)
      value_stack = init_stack()
      ops_stack = init_stack()
i ← 0
      while i < expression.length() do</pre>
            curr ← expression[i]
            if curr is digit then
                  value stack.push(expression[i])
            else if curr is '(' then
                  ops_stack.push(expression[i])
            else if curr is ')' then
                  if value_stack has less than 2 values or top of ops_stack is '(' then
                        return "NotWellFormed"
                  while ops_stack is non-empty and top of ops_stack is not '(' do
                        operator = ops stack.pop()
                        result = apply operation(v1, v2, operator)
                        value stack.push(result)
                  else
                        ops stack.pop()
            else if curr is '+' or '-' or '*' or '/' then
                  if ops stack is empty then
                        return "NotWellFormed"
                  while ops_stack is non-empty and value_stack has 2 or more values and top of
      ops stack has higher or equal precedence than curr, do
                        operator = ops stack.pop()
                        result = apply_operation(v1, v2, operator)
                        value stack.push(result)
                  ops stack.push(curr)
            else
                  return "NotWellFormed"
            i ← i + 1
      if only one of ops stack and value stack is empty do
            return "NotWellFormed"
      while ops_stack is non-empty do
            v1 ← value stack.pop()
            operator = ops stack.pop()
            result = apply_operation(v1, v2, operator)
            value_stack.push(result)
      return value_stack.pop()
```

```
/* step 1: read and parse first line of stdin */
      v ← number of trees (start index from 1 because 0 is mountain)
      e ← number of edges (number of subsequent lines to be read)
      /* step 2: store data from first line in graph structure */
      * Graph structure is a deque of v+1 number of sub-deques.
      * Each sub-deque represent the adjacency list of the mountain/tree.
      * \mathbf{v+1} because 1 deque for mountain + \mathbf{v} deques for trees */
      graph = create graph(with v+1 deques)
      /* step 3: read and parse e subsequent lines to add edges */
      for each subsequent line, do
            from ← beginning of edge
            to ← destination of edge
            append this edge to the graph
      /* step 4: decide whether all trees can be visited in one run */
      * Topologically sort the graph with depth-first search approach.
      * Check if every node (mountain/tree) in topological order are directly connected
(that is, have a direct edge between itself and the next node). ^{\star}/
      /* step 4a: implementing topological sort */
function top sort(graph, total v)
      stack = new deque() to contain reversed topological order
      visited = array of total v+1(extra space for mountain) integers
      assign visited status for all nodes to FALSE (0) in array
      for every mountain/tree in visited, do
            if not visited yet (0), do
                  call top sort recursive for this mountain/tree
function top sort recursive(node, stack, visited, graph)
      mark current node as visited (1) in array
      if current node has no adjacent nodes, do
           push current node onto stack
      else, do
            for every adjacent node in current node's adjacentcy list, do
                  if adjacent node not in stack, do
                        call top sort recursive() for this adjacent node
            if all adjacent nodes are already in stack, do
                  push current node onto stack
      /* step 4b: determine if there is direct edge between nodes in topo-order */
      curr ← first node in topologically sorted deque
      while curr is not NULL, do
            if curr's next node is not in curr's adjacency list, do
                  return false (cannot traverse all trees in one go)
            increment curr to next node
      return true (all nodes, except last node, have direct edge to their next node, so
can traverse all trees in one go)
      /* step 5: free all allocated memory */
      free all nodes from each sub-deque (adjacency lists)
      free all deques from the graph (deque of sub-deques)
      free the graph structure
```

Note 1: Topological Sorting

function is single run possible()

Topological sorting produces linearised data where for every edge (\mathbf{u},\mathbf{v}) in set E, the topologically sorted order places node \mathbf{u} before node \mathbf{v} . If every node in the topological order has a direct edge to connect to its next node, then that topological order intuitively represents the path that allows traversal of all nodes.

Note 2: Time Complexity

Although the function employs multiple for-loops and while-loops, none of them are nested and iterates through the nodes and/or edges in linear time. The recursive part of topological sorting (step 4a) is called a maximum of V + E times (in for-loop for every node and for every edge in E in worst case). Hence the overall time complexity is linear.