

Question 1. [5 MARKS]

Read over the declaration of class **BTNode** as well as the header and docstring for function **has_ordered_cluster**. Then complete the implementation of **has_ordered_cluster**.

```
class BTNode:
    """A node in a binary tree."""

    def __init__(self: 'BTNode', item: object,
                 left: 'BTNode' =None, right: 'BTNode' =None) -> None:
        """Initialize this node.
        """
        self.item, self.left, self.right = item, left, right

def has_ordered_cluster(T: BTNode) -> bool:
    """Return true if tree rooted at T has a node with
    node.left.item < node.item < node.right.item

    >>> T = BTNode(1, BTNode(2, BTNode(3), BTNode(0)), BTNode(5, BTNode(4), \
BTNode(6))
    >>> has_ordered_cluster(T)
    True
    >>> has_ordered_cluster(T.left)
    False
    """

    if T is None:
        return False
    else:
        return ((T.left and T.right and T.left.item < T.item < T.right.item) or
                has_ordered_cluster(T.left) or
                has_ordered_cluster(T.right))
```

Marking notes: 1 mark for None base case, 2 marks for checking whether the root T is involved in a “cluster”, 2 marks for recursively checking T.left and T.right.

Question 2. [5 MARKS]

Read over the declarations of classes **BTNode** and **LLNode**, as well as the header and docstring for function **root_to_leaves**. Then implement the function **root_to_leaves**.

```
class BTNode:
    """A node in a binary tree."""

    def __init__(self: 'BTNode', item: object,
```

```

        left: 'BTNode' =None, right: 'BTNode' =None) -> None:
    """Initialize this node.
    """
    self.item, self.left, self.right = item, left, right

```

```
class LLNode:
```

```
    """A node in a linked list."""
```

```
    def __init__(self: 'LLNode', item: object, link: 'LLNode' =None) -> None:
```

```
        """Initialize this node.
```

```
        """
```

```
        self.item, self.link = item, link
```

```
    def __repr__(self: 'LLNode') -> str:
```

```
        """Return a string that represents self in constructor (initializer) form.
```

```

    >>> b = LLNode(1, LLNode(2, LLNode(3)))
    >>> repr(b)

```

```
    'LLNode(1, LLNode(2, LLNode(3)))'
```

```
    """
```

```
    return ('LLNode({}, {})'.format(repr(self.item), repr(self.link))
```

```
            if self.link else 'LLNode({})'.format(repr(self.item)))
```

```
    def __eq__(self: 'LLNode', other: 'LLNode') -> bool:
```

```
        """Return whether LLNode self is equivalent to LLNode other"""
```

```
        return (isinstance(other, LLNode) and
```

```
                self.item == other.item and self.link == other.link)
```

```
def root_to_leaves(T: BTNode) -> list:
```

```
    """
```

```
    Return list of paths from T to each of its leaves, or []
```

```
    if T is None. Each path is a linked list formed from LLNodes.
```

```
    You may decide whether or not to return a single-node linked list
```

```
    when T has no children.
```

```

    >>> T = BTNode(1, BTNode(2, None, BTNode(3)), BTNode(4, BTNode(5), BTNode(6)))
    >>> L1 = root_to_leaves(T)
    >>> L2 = [LLNode(1, LLNode(2, LLNode(3))), LLNode(1, LLNode(4, LLNode(5))), \

```

```
LLNode(1, LLNode(4, LLNode(6)))]
```

```

    >>> len(L1) == len(L2) and all([p in L2 for p in L1])
    True
    """

```

```
if T is None:
```

```

    return []
elif T.left is None and T.right is None:
    return [(LLNode(T.item, None))]
else:
    leftchpaths = root_to_leaves(T.left)
    rightchpaths = root_to_leaves(T.right)
    leftpaths = [LLNode(T.item, P) for P in leftchpaths]
    rightpaths = [LLNode(T.item, P) for P in rightchpaths]
    return leftpaths + rightpaths

```

Question 3. [5 MARKS]

Read over the class declaration for `BTNode` and the header and docstring for function `ordered_and_bounded`. Then implement `ordered_and_bounded`.

```

class BTNode:
    """A node in a binary tree."""

    def __init__(self: 'BTNode', item: object,
                 left: 'BTNode' =None, right: 'BTNode' =None) -> None:
        """Initialize this node.
        """
        self.item, self.left, self.right = item, left, right

def ordered_and_bounded(T: BTNode, lower: int, upper: int) -> list:
    """Return a list of items, in ascending order, from nodes of T,
    with all items no less than lower and no greater than upper.
    Return [] if T is None. You are *not* allowed to sort any list, and
    you should visit as few nodes as possible.

    preconditions:  -- node items in T are comparable,
                   -- T is a binary search tree in ascending order,
                       that is, all items in every left sub-tree are less
                           than the sub-tree's root and all items in every right
                               sub-tree are more than the sub-tree's root

    >>> T = BTNode(4, BTNode(2, BTNode(1), BTNode(3)) , BTNode(6, \
BTNode(5), BTNode(7)))
    >>> ordered_and_bounded(T, 2, 5)
    [2, 3, 4, 5]
    """

    if T is None:
        return []

```

```

else:
    return ((ordered_and_bounded(T.left, lower, upper)
            if lower < T.item else []) +
            ([T.item] if lower <= T.item <= upper else []) +
            (ordered_and_bounded(T.right, lower, upper)
            if upper > T.item else []))

```

Question 4. [6 MARKS]

Read the functions `hybrid_search` and `hybrid_search2`. For each function, decide which of the following complexity classes best describe that function's worst-case performance on a list of n elements:

$\mathcal{O}(1)$ $\mathcal{O}(\lg n)$ $\mathcal{O}(n)$ $\mathcal{O}(n \lg n)$ $\mathcal{O}(n^2)$

For each function, explain why your choice of big-Oh complexity makes sense. Also explain what behaviour you expect `hybrid_search` and `hybrid_search2` should exhibit when run on a computer on a list of size $2n$ versus a list of size n .

```

def hybrid_search(x:int,L:list) -> bool:
    """precondition: L is sorted
    >>> L = [1,5,9, 9, 9, 12, 12, 15, 19,20,40,41,42,43,50,100,500]
    >>> hybrid_search(21,L)
    False
    >>> hybrid_search(100,L)
    True
    """
    def helper(i,j) -> bool:
        # precondition: 0 <= i <= j < len(L)
        if (j-i) < len(L)/10:
            return any([y == x for y in L[i:j+1]])
        if x < L[(i+j)//2]:
            return helper(i, (i+j)//2-1)
        elif x > L[(i+j)//2]:
            return helper((i+j)//2+1, j)
        else:
            return True
    return helper(0,len(L)-1)

```

```
def hybrid_search2(x:int,L:list) -> bool:
    """precondition: L is sorted
    >>> L = [1,5,9, 9, 9, 12, 12, 15, 19,20,40,41,42,43,50,100,500]
    >>> hybrid_search(21,L)
    False
    >>> hybrid_search(100,L)
    True
    """
    def helper(i,j) -> bool:
        # precondition: 0 <= i <= j < len(L)
        if (j-i) < 10:
            return any([y == x for y in L[i:j+1]])
        if x < L[(i+j)//2]:
            return helper(i, (i+j)//2-1)
        elif x > L[(i+j)//2]:
            return helper((i+j)//2+1, j)
        else:
            return True
    return helper(0,len(L)-1)
```

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