Question 1. [8 MARKS]

Read the docstring below for method remove_first_double. You may assume that classes LinkedListNode and LinkedList from the API have been imported. Implement remove_first_double. Note: The only LinkedList and LinkedListNode methods provided are those in the API.

```
def remove_first_double(self):
    11 11 11
    Remove second of two adjacent nodes with duplicate values.
    If there is no such node, leave self as is. No need
    to deal with subsequent adjacent duplicate values.
    @param LinkedList self: this linked list
    @rtype: None
    >>> list_ = LinkedList()
   >>> list_.append(3)
    >>> list_.append(2)
   >>> list_.append(2)
    >>> list_.append(3)
   >>> list_.append(3)
    >>> print(list_.front)
    3 -> 2 -> 2 -> 3 -> 3 ->|
    >>> list_.remove_first_double()
   >>> print(list_.front)
    3 -> 2 -> 3 -> 3 ->|
    11 11 11
    if self.size < 2:
        # no room for doubles
        return None
    else:
        current_node = self.front
        while (current_node.next_ and
               current_node.value != current_node.next_.value):
            current_node = current_node.next_
        if current_node.next_ is not None:
            current_node.next_ = current_node.next_.next_
            if current_node.next_ is None:
                self.back = current_node
            self.size -= 1
```

Question 2. [8 MARKS]

Read the docstring for function contains_satisfier below, and then implement it.

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```
def contains_satisfier(list_, predicate):
   Return whether possibly-nested list_ contains a non-list element
    that satisfies (returns True for) predicate.
    @param list list_: list to check for predicate satisfiers
    @param (object)->bool predicate: boolean function
    Ortype: bool
   >>> list_ = [5, [6, [7, 8]], 3]
   >>> def p(n): return n > 7
   >>> contains_satisfier(list_, p)
   True
   >>> def p(n): return n > 10
   >>> contains_satisfier(list_, p)
   False
    11 11 11
    return any([contains_satisfier(c, predicate)
                if isinstance(c, list) else predicate(c)
                for c in list_])
```

Question 3. [8 MARKS]

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Read the docstring below for function count_odd_above, as well as the API for class Tree. You may assume that class Tree has been imported. Implement function count_odd_above. Hint: The depth of a node is 1 less than the depth of its children.

```
def count_odd_above(t, n):
    """

Return the number of nodes with depth less than n that have odd values.

Assume t's nodes have integer values.

@param Tree t: tree to list values from
@param int n: depth above which to list values
@rtype: int

>>> t1 = Tree(4)
>>> t2 = Tree(3)
>>> t3 = Tree(5, [t1, t2])
>>> count_odd_above(t3, 1)
1
```

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```
if n <= 0:
    return 0
else:
    return ((1 if t.value % 2 == 1 else 0) +
        sum([count_odd_above(c, n-1) for c in t.children]))</pre>
```

Question 4. [6 MARKS]

Draw a diagram of a binary search tree of minimum height containing the following integer values:

One sample solution (without circles and edges)

7 3 11 1 5 9 13 15