CSC148 - Deletion from a Binary Search Tree

1. Suppose you have to delete a value from the BST below. What would be an extremely easy value to delete?

   Suppose instead you have to delete 70. Ug. One strategy is to leave most of the tree structure as is, but to find another value in the tree that can go where the 70 is. (We can delete that value later.)

   Could 110 go there? _____ Could 20 go there? _____ Could 98 go there? _____

   Exactly which values can go there?

2. Write down the inorder traversal for the above (unchanged) tree.

Next, we will develop method `delete`. Its API is below:

```python
class BinarySearchTree:
    """Binary Search Tree class."""
    # === Private Attributes ===
    # The item stored at the root of the tree, or None if the tree is empty.
    _root: Optional[object]
    # The left subtree, or None if the tree is empty
    _left: Optional['BinarySearchTree']
    # The right subtree, or None if the tree is empty
    _right: Optional['BinarySearchTree']

    # === Representation Invariants ===
    # - If _root is None, then so are _left and _right.
    # - If _root is not None, then _left and _right are BinarySearchTrees.
    # - (BST Property) All items in _left are <= _root, and all items in _right are >= _root.

def __init__(self, root: Optional[object]) -> None:
    """Initialize a new BST with the given root value.
    If <root> is None, the tree is empty, and the subtrees are None.
    If <root> is not None, the subtrees are empty.
    """

def is_empty(self) -> bool:
    """Return True if this BST is empty.
    """

def delete(self, item: object) -> None:
    """Remove *one* occurrence of item from this BST.
    Do nothing if <item> is not in the BST.
    """
```
1. Suppose we are to delete 13 from a BST. In the space below, identify each case that may need to be handled separately. For each, describe the case and draw a tree that is an instance of it, then draw or describe what the tree should look like after deletion.

<table>
<thead>
<tr>
<th>Case (description and tree)</th>
<th>Outcome (tree)</th>
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2. Are there any cases that can be collapsed and handled in the same way?

3. What helper method(s) would be useful? On a separate piece of paper, write their API.

4. Now you are ready to write method delete. Assume that your helper(s) are implemented correctly.

5. Finally, write your helper method(s).