1) Using class `TreeNode`, create the following tree:

```
Answer:
leaf1 = TreeNode(14)
leaf2 = TreeNode(21)
leaf3 = TreeNode(80)
left = TreeNode(54,None,leaf1)
right = TreeNode(78,leaf2,leaf3)
root = TreeNode(12,left,right)
```

or

```
root = TreeNode(12,
TreeNode(54,None,TreeNode(14)),
TreeNode(78,TreeNode(21),TreeNode(80)))
```

2) Re-write the tree from 1 using array representation (see slide 27)

**Answer:** `12 54 78 None 12 21 80`