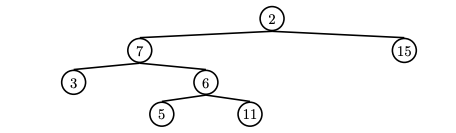
Practice 06 - Trees

**Practice 1** - Define the tree below using the tree constructor.

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| --- | --- |
|  | Tree(1, [tree (10), tree(3, [tree(4),tree(5),tree(6)])]) |

**Practice 2** - Write a function that returns the largest number in a tree.

|  |
| --- |
| def tree\_max(t):  """Return the maximum label in a tree.  >>> t = tree(4, [tree(2, [tree(1)]), tree(10)])  >>> tree\_max(t)  10  """ |

**Practice 3** - Write a function that takes in a tree and a value x and returns a list containing the nodes along the path required to get from the root of the tree to a node containing x. 

If x is not present in the tree, return None. Assume that the entries of the tree are unique.

For the following tree, find path(t, 5) should return [2, 7, 6, 5]

|  |
| --- |
| def find\_path(tree, x):  """ >>> t = tree(2, [tree(7, [tree(3), tree(6, [tree(5), tree(11)])] ), tree(15)])  >>> find\_path(t, 5)  [2, 7, 6, 5]  >>> find\_path(t, 10) # returns None  """ |