**Name:**  Ananya Singh

**Section:** 004

**Github URL:** github.com/ananyasingh7/Trees

**Name of ALL collaborators:** Miguel Meireles

**URLS I consulted:** <https://www.geeksforgeeks.org/>, <https://www.youtube.com/user/purpongie>

1 a) Any node in the BST has at most two children, a left child and right child

If the node has a right subtree, every value in the subtree is greater than the node’s value

If the node has a left subtree, every value in the subtree is less than the node’s value

b) **A close up of text on a white background

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c)

**findPrevRec**

1. Just to clarify, you want me to create a binary to tree where all the functions will be recursive?
2. One edge case that immediately pops up in my head is what happens if there isn’t a number that is smaller than the given node? Am I to prevent that from happening or will I simply return -1?
3. Check picture below
4. Check picture below

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1. My algorithm uses inorder traversal which is recursive and requires implicit space.
2. See code on github
3. As much as it is easy to implement a recursive algorithm, I don’t think its efficient because of all the implicit space that is being used every time the function is called

2) a) [0005, 0006, 0007, 0010, 0011, 0012, 0016, 0017, 0018, 0019, 0020]

b)

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c) look at the trees both iterative and recursive, they both have it