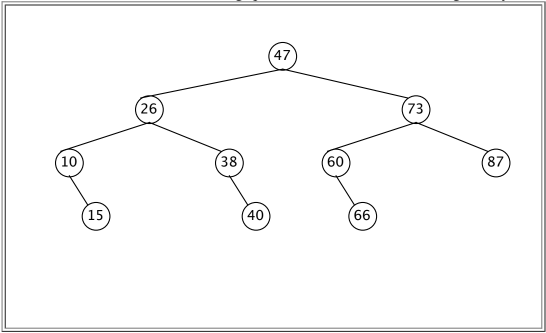
Computer Science 182 Data Structures and Program Design Homework #3 – Binary Tree Traversal (10 points)

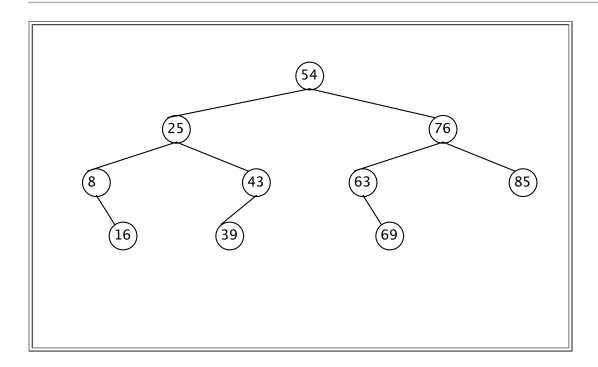
					_
First Name	Nick	Last Name	Rebhun	Email Address	nrfactor@gmail.com

Fill in the answers to the following questions. Given the following binary search trees:



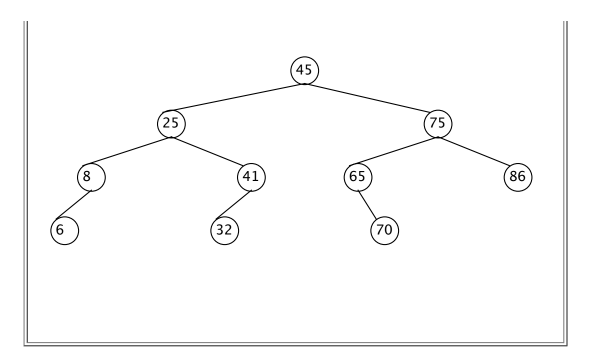
Enter the results of an **INORDER** traversal of the above tree, place a space between each element:

10 15 26 38 40 47 60 66 73 87



Enter the results of an **PREORDER** traversal of the above tree, place a space between each element:

54 25 8 16 43 39 76 63 69 85



Enter the results of an **POSTORDER** traversal of the above tree, place a space between each element:

6 8 32 41 25 70 65 86 75 45

Submit Homework 3

Result will appear below

Binary Tree Traversal Results

INORDER traversal matches are 10 out of 10

PREORDER traversal matches are 10 out of 10

POSTORDER traversal matches are 10 out of 10

Your score is 10 out of 10

Print this page, staple the pages, and turn it in by the due date.