

PROBLEM STATEMENT:

Implement Left of Right and Right Of Left rotations for an AVL tree

CODE:

Use provided files
Use the AVL tree provided in class
test the AVL rotations by displaying the depth and breadth first traversals

DELIVERABLES:

hard :

AvlTree.t
driver.cpp with screen capture of traversals for given AVL tree

soft:

in a zipped file, called CS232_Lab4_yourLastName, sent to streller@ecc.edu
with the subject CS232_Lab4
AvlTree.t

Due Date : 24 February 2015