PROBLEM STATEMENT:

Thread a binary search tree (completely; I.e. Both left and right threads) for a preorder traversal

CODE:

Use provided files

create a preOrderAdd function, akin to the provided inOrderAdd which adds elements with the correct

threads

create preorder function which preforms the traversal. (if done "correctly" the given preorder function should work)

DELIVERABLES:

hard:

code for

bool BinThreadTree<BaseData>::preOrderAdd(BaseData item) and

void BinThreadTree<BaseData>::preorder(void (*processNode)(BaseData &item))

soft:

in a zipped file, called CS232_Lab3_yourLastName, sent to streller@ecc.edu

with the subject CS232_LLab3

TthreadBinTree.t

Due Date: 8:00am Tuesday 10 February 2015