If this lab is an Individual assignment, you must do all coded programs on your own. You may ask others for help on the language syntax, but you must organize and present your own logical solution to the problem. No lab is complete until the MyClass submits the signed pledge form associated with that lab. I realize that no coded programs will be graded until I turn in the sign & pledge form associated with that program; any late penalties will continue to compound until the pledge form is submitted.

If this lab is a team assignment, both team members may share logic as they program side by side on their own computers. Each person must type all of his/her own code as part of the learning process. Team assignments are never to be "You do this portion and I'll do that portion" or "You do this lab and I'll do the next lab".

Some of the lab assignments will have short answer questions. These short answer questions will be spot checked and graded for completion, but not checked for accuracy. Once these labs are graded and returned, I encourage you to compare answers with another class member who has also had the lab graded and returned.

I/We realize that the penalty for turning in work that is not my own, or assisting others in doing so, can range from an "F" in the class to dismissal from Trinity University. I realize that it is a violation of academic integrity to share any portion of this lab with any person (outside my 2320 team & professor)!

Print Name _________________________________________ Time Required = ______.____ Hrs.
Signature _______________________________________________________________________________________(pledged)

OOP-15-AVL Final Project-1-HW Print Only Page 1
Individual Assignment
75 Points

1] Download & create folder TomH-DA-AVL-1 (Use your first name and last initial). I recommend that you use many of your functions from the binary tree application. You are welcome to add prototypes to the application. You are welcome to redesign the AVLNodes.

2] This application is a direct access file representation of an AVL Tree [Headers & AVLNodes].

3] _______ Initial/Pledge ⇒ NoNodes At Each Level & Statistics work perfectly!
   _______ Initial/Pledge ⇒ Single Rotate Left Works Perfectly
   _______ Initial/Pledge ⇒ Single Rotate Right Works Perfectly
   _______ Initial/Pledge ⇒ 1 Day before the due date, Dr. Hicks will email a block of test code with Diagnostic Level 190. I have added that code to my program. My program continues to work properly. I have set the Diagnostic Level to 190 ⇒ compiled the program ⇒ and placed it in my to be graded Folder for Grading.
   _______ Initial/Pledge ⇒ All of the documentation has been updated properly. I am the author of all functions in which I typed in the code!
   _______ Initial/Pledge ⇒ I have removed, or commented out, all of my extraneous displays from SetLeft, Inplace, Update Balance Factors, SetRight, SingleRotateLeft, SingleRotateRight, etc.
   _______ Initial/Pledge ⇒ I have added systematic testing for these rotations (10 Points)
   _______ Initial/Pledge ⇒ I have backed up the project on my personal computer and on my network drive.

1 Point

(1) Set the diagnostic level to 190 &
(2) Compile the program.
(3) Copy The Program To The Drop Box ( Copy it to your To Be Graded Folder on Mars! )
# define DA_BINTREE_DIAGNOSTICS_LEVEL 190

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What To Turn In

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No Lab Is Complete Until Both Are Complete ---

1] You sign & submit the Pledge form.
   a) Make sure that all program files have a header box with a purpose that clearly defines what you are accomplishing in this lab.
   b) Make sure that each and every program function has a well formed documentation box that clearly describes the purpose.
   c) Make sure that each and every program function header box has the appropriate Written By and Date.
   d) Review the Pledge statement
   e) Sign & Pledge
   f) Record the amount of time you think you spent on this lab
   g) Staple all pages of this lab. Fold in half length-wise (like a hot-dog). Put your name on the outside. Place it on the professor desk before the beginning of lecture on the day it is due. The penalty for late homework will not exceed 25% off per day.

2] Place all programming code associated with this program, if any, in the Professor’s Code Drop Box
   a) I do not accept programs by mail; do not submit labs via email!

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Comments ---

A] Programs that do not compile are worth little, if anything.
B] If a print statement format is off, the penalties will often be less than the 25% per day late penalty; turn in the lab. You would not be happy if you went to Best Buy and purchased a large screen TV that did everything except show the picture; you would consider it pretty worthless. Most users consider software that does not work properly pretty useless as well. If the lab is not working correctly, credit will be small (if any); you might be better to accept a 25% (1 day) late penalty and turn in the lab working correctly!
C] Start all programs early so that you can get in contact with the professor if you have problems.
D] If you are turning in this lab late, you may
   - hand it to me if I am in the office
   - put it in the mail box outside my office door
   - slide it under the outer door to our suite (if locked)
   - slide it under my office door. The sooner I get late labs, the sooner the late penalty meter quits clicking.

E] Backup your programs in at least three places. Put a copy on your Y drive. Put a copy on your flash drive. Put a copy on your personal computer. Send yourself a copy in your e-mail.