Balanced Trees Lab

Given the following list of numbers –

[50, 29, 38, 21, 41, 24, 49, 45, 9, 30, 7]

* Create (draw) a BST
  + Feel from to do so using your tool of choice, including drawing it on a piece of paper
* Create (draw) a AVL tree
  + NOT to worry, just do your best for now
* Visit the follow site and recreate the BST here
  + https://www.cs.usfca.edu/~galles/visualization/BST.html
* Visit the follow site and recreate your AVL tree here
  + <https://www.cs.usfca.edu/~galles/visualization/AVLtree.html>
* Compare and contrast your trees vs. those from simulations

Complete a small write-up highlighting your learning experience. Be sure to include screenshots of your work and post it to your GitHub repository.

* Submit your write-up back to the assignment link on Blackboard