

CSE143 Lecture Questions for Monday, 5/17/21

Question	Answer
Question on registering for classes next year: If we are interested in more computer courses, what ones would you recommend we look into taking?	If you're not going to be a CSE major, then I'd check out 373 and 163 and 154. Information on nonmajors courses available here: https://www.cs.washington.edu/academics/ugrad/nonmajor-options/nonmajor-courses
In a tree node do you have to fill in the right and left parts or could you choose just to fill in the right? Oh okay thank you!	Both have to have a value. If one is "empty", then we store the value null to represent the empty tree.
I thought that there would be infinitely many trees if each empty tree had two other empty trees coming off it	No, an empty tree does not have left and right subtrees. An empty tree is just that...empty...no nodes, no subtrees. The second part of the definition says that you have a node with left and right subtrees.