

CSE143 Lecture Questions for Friday, 5/21/21

Question	Answer
Can a subclass refer to a private field of the superclass?	No. Private is private to that particular class. Subclasses don't have access.
How would we make the SearchTree code safe? Oh nevermind it's at the end of the lecture. Thanks! Do we not have to declare the type E to extend Comparable<E> in the SearchTreeNode class as well? I see. So it'll be SearchTree<E extends Comparable<E>> but SearchTreeNode<E> Cool. Thanks for the lecture!	The final change that I show makes the code safe. That shows that you were asking a great question. :-) No, because the node class is not comparable. We never call compareTo on a node. Yes.