Your to-dos

1. Read **before Mon**: Bailey, Ch 15.15-3.
2. Lab 8 (**solo lab**), due **Tuesday 11/15 by 10pm**.
3. Quiz, **open now**, due Saturday evening.

**Binary Search Tree**

Let's finish our BST implementation.
At home: how is `remove` implemented?

How might an iterator perform a given traversal?

Hint: use a stack!

Hint: the stack maintains all of the elements that still need to be traversed.