**CSCI 204: BST Introduction Activity 1**

**Student name(s):**

1. Build a binary search tree by using the following sequence of numbers, 8, 15, 6, 10, 7, 4, 12.
2. In the lecture, we discussed how to find the minimum key in a BST. We have the complete binary search tree code for you on the course website except the find maximum method. Write the method to find the maximum key in a BST. The class of BST is in a file named bst-incomplete.py. After completing the find maximum method, you should rename the file to be bst.py so that testing program will find it.
3. Test your methods by running the program testbst.py on the course website.