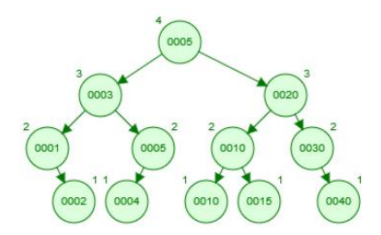
## Dear BIM213 Participants,

I have received some e-mails asking questions about how to run given classes. Hereby, Test.java has been inserted to homework files.

Specified class has 4 different methods that check if your built AVL tree is accurate. However, such classes may not be check all the imbalance cases (LL, LR, RR, RL). Make sure your methods handless all since grading the homework will be done by other Test class. Fill the given class (AVL.java) in homework and design it compatible with Test.java

You may benefit from Visualization tool in order to build your own tree both for homework & https://www.cs.usfca.edu/~galles/visualization/AVLtree.html

Test 2



Test 3

