Write the code for the ***insertion*** of an element in a *binary search tree* such that it always keeps the property ***height(Lsub) = hright(Rsub) +-1 (height of left subtree is always +-1 that of the right subtree)***

Hint: AVL Trees

Hint2: Rotations

Due date(s):

30411 – 06.04.2015 (before 12:00 if you want review and before 23:59 if you want a grade)  
30414 – 07.04.2015 (before 12:00 if you want review and before 23:59 if you want a grade)