* Basic of AVL tree
  + Create
  + Update
  + Insert
  + Delete
* WAP to calculate number of elements which are greater than given value in AVL tree  
  **Input** : x = 5 and Root of below AVL tree  
   9 / \ 1 10 / \ \ 0 5 11 / / \ -1 2 6

**Output** : 4  
 **Explanation**: There are 4 values which are greater than 5 in AVL tree which are 6, 9, 10 and 11.

* WAP to find the minimum number of nodes in AVL if height is provided.  
    
  **Input :** H = 0**Output :** N = 1Only '1' node is possible if the height of the tree is '0' which is the root node.  
  **Input :** H = 3**Output :** N = 7