Q1) How many recursive calls are made in tower of Hanoi function, when n=4.  
ans. 14 calls  
  
Q2) How many recursive calls are made in tower of Hanoi function, when n=22.  
ans. 4194302 calls (whoa Mann ) very interesting program  
  
  
Q3) At most at one time how many frames are created in stack during recursive calls of tower of Hanoi method when n=5.  
  
ans. When n=5 there will be at most 6 activation frames including one from main function and 5 from recursive calls inside the tower\_of\_hanoi function.(Also note that these 5 recursive calls include the base case where n=1)  
  
  
  
Time-complexity; O(2^n)  
Space-Complexity; O(n)