## Python For Fine Programmers

## Problem 1 (6 Points)

Tower of Hanoi: Write a program to solve the problem of tower of Hanoi. The disks could be represented as numbers where a larger number represents are larger disc; and the needles could be three positions in a LIST.

## Problem 2 (8 Points)

Implement Bubblesort and Binary Search (One could read the numbers into a List and then do the sorting)

## Problem 3 (8 Points)

Number to Word Conversion Write two python functions, which converts a given integer to its word representation. The two functions differ as follows

1. The given number is written to the input each digit by digit. An input of " 456 " should print "four five six" to the screen.
2. The given number's value, in words, has to be printed to the screen. The input " 456 " should give an output "four hundred and fifty six". The input size may be limited to a billion.

## Problem 4 (4 Points)

Product of elements in an ARRAY. Write a program for the following.
There is a List $A[n]$ of $n$ integers. You have to create another List Output such that Output $[i]$ will be equal to the product of all the elements of $A$ except $A[i]$.
Using a division operator is not permitted.
The solution should be $O(n)$.

