## Lab2.0

## Objectives: -

After completion of this lab activity the student will be able to manipulate lists by using lappend, lindex, linsert, llength, lrange, lreplace, lsearch, concat, join and split commands as well as loops as While, for and foreach

## Steps: -

- 1) Create a tcl script named lab2 0.tcl
- 2) Display on the screen the following message
  - "\*\*\*\* List Operations Lab\*\*\*\*"
- 3) Create a list with name "Ist0" using list command with the contents of Jan Mar April May
- 4) Create a list with name "lst1" using curly braces with the contents of June July August
- 5) Display lst0 content.
- 6) Display lst1 content.
- 7) Display the length of lst0 as follow >> Length of lst0: 4
- 8) Display the third item in lst1 as follow >> Third item of lst1: Jun
- 9) Check if Oct item exits in lst1 or not using lsearch command, if existed display, "Oct is existed in the list" else display "Oct not existed in the list"
- 10) Insert in lst0 "Feb" element in 2<sup>nd</sup> location using linsert command.
- 11) Display lst0 content.
- 12) Insert at the end of lst1 "Sep Oct Nov Dec" elements using lappend command.
- 13) Display lst1 content.
- 14) Concatenate the 2 lists in 1 list named "list2"

- 15) Display all the elements of list2 using lrange command
- 16) Display the content of list2 joined and separated by ", " separator as follow:
  - o Jan, Feb, Mar, April, May, June, July, August, Sep, Oct, Nov, Dec
- 17) Use for loop to display the Uppercase version of all the contents of the list0 (assume that you don't know the number of it list).
- 18) Use foreach loop to display the lowercase version of all the contents of the list1