## Lab2.1

## Objectives: -

After completion of this lab activity the student will be able to: -

- Use addition, subtraction, multiplication, division and reminder
- Use expr mathematical functions

## Steps: -

- 1) Create a tcl script named lab2.1.tcl
- 2) Display on the screen the following message
  - o "\*\*\*\* 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: 3
- 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 Irange 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