**Lab\_03:3%:**

**This lab is using nesting of for loop and if statements.**

Ask user to enter number of students.

Now using for loop for each students , ask user to enter marks for 3 subjects . calculate the Average

Now print Grade for all the students

Average>50 then print "A"

Else print F

Logic : You will need 2 for loops. First for loop ask number of studnets

In Second for loop for each student , ask user to enter marks for 3 subjects. Add it in sum variable.

Outside of second for loop , (and before you end first for loop) write if else statement