**Lab Task**

* Exercise 1) Write A program to declare 5 pointers and print its addresses.
* Exercise 2) Write A program to Add address of two pointers.
* Exercise 3) Write A program to point a pointer up to 5 levels and print them. Use variable int i = 3; and use 5 pointers to store it’s address, i.e. first pointer store the address of I variable, second point stores the address of first pointer, third pointer stores the address of second point and so on up to the 5th pointer use the concept of pointer to pointer studied in yesterday’s class
* Exercise 4) Write A program to implement basic mathematics (Add, Subtract, Multiply) by using functions and pointers.
* Exercise 5) Write A program to declare a pointer of 1D Array and print its addresses
* Exercise 6) Write A program to take information of Student (name, age, department, cgpa) and print its addresses along with its values.