LECTURE # 5 LAB TASKS —SYSTEM PROGRAMMING

- 1. Create a project using eclipse and write a program to implement a single linked list without pointer(s) arguments to any function and using single pointers in the code
- 2. Create a project using eclipse and write a program to implement a single linked list with passing pointer(s) arguments to function(s) and using single pointers in the code
- 3. Now, create a project using eclipse and write a program to implement a single linked list using double pointers in the code