

National University



Of Computer & Emerging Sciences Peshawar Campus

CL-210 Data Structures Lab # 3

Objectives:

• Abstract Data Type

Note: Carefully read the following instructions (Each instruction contains a weightage)

- 1. There must be a block of comments at start of every question's code by students; the block should contain brief description about functionality of code.
- 2. Comment on every function and about its functionality.
- 3. Mention comments where necessary such as comments with variables, loop, classes etc to increase code understandability.
- 4. Use understandable name of variables.
- 5. Proper indentation of code is essential.
- 6. Write a code in C++ language.
- 7. Make a Microsoft Word file and paste all of your C++ code with all possible screenshots of every task **outputs** in **Microsoft Word and submit word file. Do not submit .cpp file.**
- 8. First think about statement problems and then write/draw your logic on copy.
- 9. After copy pencil work, code the problem statement on MS Studio C++ compiler.
- 10. At the end when you done your tasks, attached C++ created files in MS word file and make your submission on Google Classroom. (Make sure your submission is completed).
- 11. Please submit your file in this format 19F1234_L3.
- 12. Do not submit your assignment after deadline. Late and email submission is not accepted.
- 13. Do not copy code from any source otherwise you will be penalized with negative marks.



National University



Of Computer & Emerging Sciences Peshawar Campus

Problem: 1 | List ADT Implementation (via dynamic array)

Implement the following operations of List ADT by using array class

- Constructors (default, parameterize, copy) & destructor
- void printList ()
- int searchElement (int X)
- void insertElement (int X)
- void insertElementAt (int X, int pos)
- bool deleteElement (int X)
- bool isFull ()
- bool isEmpty ()
- int length ()
- void reverseList ()
- void emptyList ()
- void copyList (...)
- void sort();
- bool compareList(L1,L2); return true if same, false if not same elements
- Also write a driver (main) program to test your code (provide menu for all operations).

