

LAB – Double Linked List

Overview

- The goal of this lab session is to familiarise yourself with the functionality of the abstract data type: Double Linked list.
- Understand how to implement a Double Linked list

Tasks

- Download the basic files for Double Linked List.
- Write the java code for the add() method that adds an element to the end in the double linked list
- Write the Java code for the remove() method that removes an element from the double linked list
- Write the method to print the list backwards.
- Test your methods in the app class.
- Upload this to github and copy/paste the link to the form via moodle.