The project compiles without errors Programs that don’t compile cannot be assessed **: YES**

The program includes a “readme” or document explaining how to compile, execute and operate the program **: YES**

The program performs as described in the general description**: YES**

The program contains no logical errors**: YES**

The code is sufficiently commented and clean**: YES**

An attempt has been made to increase the program’s efficiency**: YES**

Code compiles without no warnings **: YES**

Program executes without crashing**: YES**

Program has no memory leaks**: YES**

A release executable has been made and included in the submission**: YES**

Project files and source code are included in the submission **: YES**

All files are packaged in a single compressed archive **: YES**

Estimate the number of hours taken to complete this assessment task**: 3**

How many times have you submitted this assessment task (including this time)?**: once**

The program implements a double-linked list **: YES, FILE: DoubleLinkedList.h , LINE NUMBER: 11**

The linked-list class includes functions for inserting a node, as described in the requirements section **: YES, FILE: DoubleLinkedList.h, LINE NUMBER: 38**

The linked-list class includes functions for deleting a node, as described in the requirements section **: YES, FILE: DoubleLinkedList.h , LINE NUMBER: 50**

The linked-list class includes functions for returning the starting and ending node, as described in the requirements section**: YES, FILE: DoubleLinkedList.h, LINE NUMBER: 53, 56**

The linked-list class includes functions for counting the number of nodes, and determining if the list is empty, as described in the requirements section**: YES, FILE: DoubleLinkedList.h , LINE NUMBER:59, 80**

The program sorts the linked list The program demonstrates iterating through (stepping though) the linked list**: YES, FILE: DoubleLinkedList.h , LINE NUMBER: 62**

The application demonstrates the correct functioning of the linked list, ideally using a GUI**: YES**