

SENG1120/6120 – Data Structures
Marking sheet – Assignment 02 – Sem 1, 2018

STUDENT NAME: _____

MARKED BY: _____

STUDENT NUMBER: _____

DATE: _____

DEMO:

1. Program compiles and works correctly with the files provided (each line incorrectly printed should attract a 2-mark penalty).
2. Implementation of ordering.
 - For SENG1120 students, add 1.0 bonus marks if implemented correctly.
 - For SENG6120 students, remove 1.0 marks if not implemented correctly.

A: Total (____/10.0) B: Bonus for ordering (____/ 1.0)

REMOVE MARKS IF: _____

- Code leads to memory leaks during execution (____/-1.0)
- Lack of macroguards (____/-1.0)
- Lack of destructors (____/-1.0)
- Lack of `const` qualifiers (____/-1.0)
- Lack of documentation in the code (____/-2.0)
- Lack of templates (____/-5.0)
- Declaration of temporary variables as member variables of the class (____/-1.0)
- Lack of use of dynamic memory allocation in `Node` or `LinkedList` (____/-10.0)
- Violation of encapsulation / information hiding (____/-5.0)
- Use of friend methods (____/-2.0)

C: Total deductions (____/ 29.0)

FINAL MARK [MAX (0, A+B-C)]: _____

Comments: