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

| STUDENT I | NAME: | MARKED BY: | |
|---|---|--|--|
| STUDENT I | NUMBER: | DATE: | |
| STODENT | · · · · · · · · · · · · · · · · · · · | | |
| DEMO: 1. | Program comp | oiles and works correctly with the files provided (each line incorrectly printed should attract a 2- | |
| | mark penalty). | | |
| 2. | Implementation | | |
| | | ENG1120 students, add 1.0 bonus marks if implemented correctly. | |
| | o For S | ENG6120 students, remove 1.0 marks if not implemented correctly. | |
| A: Total (| /10.0) | B: Bonus for ordering $(\underline{\hspace{1cm}}/1.0)$ | |
| REMOVE N | MARKS IF: | | |
| • Cod | le leads to mem | nory 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) | | | |
| • Dec | • Declaration of temporary variables as member variables of the class (/-1.0) | | |
| • Lac | k of use of dyna | amic memory allocation in Node or LinkedList (/-10.0) | |
| • Vio | lation of encaps | sulation / information hiding (/-5.0) | |
| • Use | of friend metho | ods (/-2.0) | |
| C: Total ded | ductions (| _/ 29.0) | |
| FINAL MAI | RK [MAX (0, | A+B-C)]: | |
| Comments: | | | |
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