SENG1120/6120 – Data Structures Marking sheet – Assignment 01 – Sem 2, 2018

STUDENT NAME:	MARKED BY:
STUDENT NUMBER:	DATE:
DEMO:	
 Program compiles and works correct penalty). 	ly with the files provided (each incorrectly printed line will attract a 3-mark
2. Implementation of order().	
A: Total (/15.0) B: Bonus for order	() (/ 1.0)
REMOVE MARKS IF:	
Code leads to memory leaks during execu-	ution or there are no destructors (/-1.0)
• Lack of macroguards (/-1.0)	
• Lack of const qualifiers (/-1.0)	
Lack of documentation in the code (/-2.0)
• Use of Student unnecessarily in the co	de, i.e. other than in typedef statements (/-2.0)
Declaration of temporary variables as me	ember variables of the class (/-1.0)
Lack of use of dynamic memory allocation	on in Node or LinkedList (/-15.0)
• Use of friend qualifier (/-2.0)	
• Violation of encapsulation / information	hiding (e.g. use of global variables) (/-5.0)
C: Total deductions (/ 30.0)	
FINAL MARK [MAX (0, A+B-C)]:	<u> </u>
Comments:	