Project Evaluation Sheet

[Restaurant Reservation System]

By

[1B Zero 1]

A. Report	%	
	10	Remark
Project Planning Report		
i. Problem Statements and Objectives	/ 1	
ii. List of functions and ADT Specification	/ 3	Draft
iii. Tasks distribution table and Gannt chart	/1	
Final Report		
i. Introduction / Conclusion	/1	
ii. ADT Specification	/1	Final
 iii. Implementation Details Justification for each data structure chosen, e.g., why do you consider the stack data structure, but not queue? Justification for each algorithm chosen, e.g., why do you implement binary search, rather than other searching algorithms? 	/3	
B. Program Source Code	22	
 i. Basic functionalities, including add, edit, delete, search, sort, display No compilation/run-time errors File handling, usability, user friendliness 	/12	
 ii. Data Structures & algorithms Any two data structures learned in TDS2111, including linked-list, stack, queue, hash tables, etc. Array implementation is acceptable, but there will be no mark given in this section. At least one sorting/searching algorithm learned in TDS2111 	/5	
 iii. Good Programming Practices Code readability and cleanliness, consistent indentation Commendation and documentation Self-explanatory naming convention for variables and function names 	/2	
 iv. Extras Self-defined header files, separate files for classes, exception handling, aesthetic design Additional functionalities, etc. 	/3	

C. Program Demonstration	8	
i. System demo video	/ 3	
ii. Presentation material and skills	/ 4	
iii. Question and Answer handling skills	/ 1	
Total	/ 40	