

Project Evaluation Sheet		
[Restaurant Reservation System]		
By		
[1B Zero 1]		
	%	
A. Report	10	Remark
<u>Project Planning Report</u>		
i. Problem Statements and Objectives	/ 1	
ii. List of functions and ADT Specification	/ 3	Draft
iii. Tasks distribution table and Gannt chart	/ 1	
<u>Final Report</u>		
i. Introduction / Conclusion	/ 1	
ii. ADT Specification	/ 1	Final
iii. Implementation Details <ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - No compilation/run-time errors - File handling, usability, user friendliness 	/ 12	
ii. Data Structures & algorithms <ul style="list-style-type: none"> - 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 <ul style="list-style-type: none"> - Code readability and cleanliness, consistent indentation - Commendation and documentation - Self-explanatory naming convention for variables and function names 	/ 2	
iv. Extras <ul style="list-style-type: none"> - 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	