

PROJECT EVALUATION FORM**Project Title:****Group Members:**

No.	Student ID	Name	Marks		
			Deliverable & Effort (50)	System (150)	Total (200)

Part 1: Deliverable & Effort (50 marks)

EVALUATION CRITERIA	TOTAL MARKS (50)		
	Student 1	Student 2	Student 3
DELIVERABLE (30 marks)			
Report (25 marks)			
CD (5 marks)			
EFFORT (20 marks)			
Commitment: Contribution to the group (10 marks)			
Coding knowledge of the system (10 marks)			
TOTAL (50 marks)			

Part 2: System (150 marks)

5 to 6	Good: No error & works perfectly
3 to 4	Satisfactory: No error but does not work perfectly
1 to 2	Poor: With error or does not work
0	The feature does not exist

No.	EVALUATION CRITERIA	MARKS
1	Suitable & Sufficient Content	
2	Screen Layout & Design	
3	Navigation (eg. include menu for easy navigation from one form to another)	
4	Graphics (eg. insert suitable images)	
5	Rich Text (eg. bold, italic, etc)	
6	Reporting/ Information Display	
7	Splash Screen or Introduction Form	
8	A database with minimum 2 tables with relationship (MS Access)	
9	The system is able to connect to database.	
10	Minimum 3 forms that can read/write from/to database (<i>excluding Introduction Form and Menu Form</i>). Examples of the 3 forms: a) Form to view single record (eg. view profile of one employee) b) Form to view all records (eg. view all employees)	
11	Able to have one major complete process/ procedure (eg. complete a booking)	
12	Add data to database through the system	
13	Edit (retrieve data from database and save changes to database through the system)	
14	Delete (retrieve and remove data from database through the system)	
15	Search for data stored in database	
16	Display data from multiple tables (implement join on multiple tables)	
17	Include user-defined Function(s)	
18	Include user-defined Sub Procedure(s)	
19	Read data from text file	
20	Write data to text file	
21	Additional control(s) (eg. Timer, MenuStrip, etc)	
22	Additional feature(s) (eg. chart, print, login, etc)	
23	Setup (running the application in .exe)	
24	Fulfill objective	
25	Good system flow	

/150