# CSC128 Fundamentals of Computer Problem Solving

## Individual Project

Title: Booking System

Student ID:	2019123456
Name:	Muhammad Bin Abdullah
Group:	PEM1102A
Lecturer	Elly Johana Johan

Date Submitted:	1	7	0	7	2	0	2	0	
-----------------	---	---	---	---	---	---	---	---	--

#### **Table of Contents**

- 1. Executive Summary
- 2. Details of Input and Output
- 3. Pseudocode and flowchart
- 4. Complete Program
- 5. Screen Layout / Sample Output (3 Different Samples)
- 6. References

#### 1. Project Summary

(Project details such as the flow of the system or user requirement – Student is encouraged to put diagrams)

#### 2. Pseudocode and flowchart

(List of variables, selection, repetition and functions that will be used)

### \*Please use this format:

Please use this format starting from Table of Content to Reference.

• Front Page Colour: **Blue** 

• Font Face: **Times New Romans** 

Font size: 12-point
Top Margin: 2.54cm
Bottom Margin: 2.54cm
Left Margin: 2.54cm
Right Margin: 2.54cm

Page Number: Bottom and centre of each page

## MINI PROJECT SCORING RUBRIC CSC128: FUNDAMENTALS OF COMPUTER PROBLEM SOLVING

Stud	ant	ID	•
Stuu	CIIL	עו	•

Name :

۶

**Project Title:** 

		Remarks					
No.	Category	Weak	Moderate	Good	Very Good	Marks	
		1	2	3	4		
1	Proposal's format and content	Include all the necessary information and it is well documented.					
2		1	2	3	4		
	Proposal's pseudocode and flowchart	Pseudocode and flowchart's logic match with the system implementation					
		1	2	3	4		
3	Clarity of program's (code) presentation	The program is clearly written (indented) as well as easy to understand. Each of the process is well documented/commented.					
		1	2	3	4		
4	Structure and algorithm of a program						
		1	2	3	4		
5	Compulsory topics to be included	Apply <b>selection</b> , <b>repetition</b> and <b>functions</b> within the algorithm of the program.					
		1	2	3	4		
6	Result/Output	The program produced expected output with accurate and presentable format.					
7	Report overall quality	1	2	3	4		
		The report is well written and documented. Clearly explains what the project is all about.					
*FORMULA: Total (20%) = marks / 28 * 20							