A black background with purple text

AI-generated content may be incorrect.

**FUNDEMANTALS OF ALGORITHM & COMPUTER PROBLEM SOLVING (CSC126)**

**SEMESTER MAC-OGOS 2024/2025**

PROJECT REPORT:

**Go-Kart Booking System**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | Group Members Details | |  |  |
|  | Group Members | Student No. | Group | Program |
| 1 | IRFAN SHAH BIN MAIZUL HISHAM | 2025171523 | RCDCS1101A | CDSC110 |
| 2 | SHAHRIN AREFF SHAH BIN SHAH RIZAL | 2025151503 | RCDCS1101A | CDSC110 |
| 3 | MUHAMMAD BIN ABDUL AZIZ | 2025507823 | RCDCS1101B | CDSC110 |
|  | Telephone Number (Leader): | 0196093161 | | |

Lecturer’s Name: Nora Yanti Binti Che Jan

**TABLE OF CONTENTS**

1. PROJECT SUMMARY
2. OBJECTIVE OF THE PROJECT
3. ALRGORITHM DESIGN
4. CODING GUIDELINES
5. SOURCE CODE
6. SAMPLES OF INPUT AND OUTPUT
7. DISCUSSIONS
8. CONLCUSION
9. PRESENTATION [INSERT LINK HERE]
10. **Project Summary**

The project is a terminal based Go-Kart Booking System that is coded in C++.

1. **OBJECTIVES OF THE PROJECT**
2. To implement and showcase every controlled structure learned in CSC126 suitably based on the problem.
3. To create a system which trakcs and allows for customers to do booking.
4. To calculate the cost of booking accordingly based on factors such as driver count and engine capacity
5. **ALGORITHM DESIGN**
6. **CODING GUIDELINES**
7. **SOURCE CODE**
8. **SAMPLES OF INPUT AND OUTPUT**
9. **DISCUSSIONS**
10. **CONLUSION**
11. **PRESENTATION**