****

**KOLEJ PROFESIONAL MARA**

**BERANANG**

**DATA STRUCTURE AND ALGORITHMS**

**34 (21480D)**

TITLE:

**DATA STRUCTURE AND ALGORITHMS SYSTEM PROPOSAL (PHASE 1)**

PREPARED FOR:

**PN** **ASMA BINTI IBRAHIM**

PREPARED BY:

**ATHIRAH BINTI AHMAD FAUZI**

**BHD1607-032**

**SESSION JAN-MAY 2019**

**ACKNOWLEDGEMENT**

Alhamdulilah to Allah for giving me the strength and patience to complete this assignment for subject Data Structure and Algorithms.

I would like to express my gratitude to everyone that involve rather direct or indirectly in helping me to complete this assignment. Firstly, I really appreciate all the helps, advisors and information which given by my lecturer, PN ASMA BINTI IBRAHIM throughout for the given time to complete the assignment. Without her support, I may not be able to solve the problems during the process until I finish the assignment successfully.

Not to forget to both of my beloved parents for all their support whenever I felt down and in need of supporters. They never disappointing me and yet still doing to help me be at this position and give encouragement.

Moreover, I would like to take this opportunity to thank for those of my friends who had helped me a lot and giving some guide to complete my assignment. Thank you very much for all your support!

**DECLARATION**

I hereby declare that the work in this report is my own except for quotations and summaries which have been duly acknowledged.

13/03/2019 *ATHIRAH BT AHMAD FAUZI*

*(BHD1607-032)*

**Table of Content**

|  |  |  |
| --- | --- | --- |
| No | Content | Pages |
|  | Introduction | 1 |
|  | Produce design specification for data structure explaining the valid operations that can be carried out on the structure (P1.1) | 2 |
|  | Explain the operation and performance of sorting and search algorithms. (P1.2) | 13 |
|  | Explain the operation of recursive algorithms and identify situation when recursions are used. (P1.3) | 15 |
|  | Suggest the alternative data structure and how it could be implemented to the system. (M1.3) | 16 |
|  | Justify the specification of the classes and methods applied. (M2.5) | 18 |
|  | Demonstrate the design to the client in a visualized form to show the flow of the system and explain the demonstrated design. (M3.3) | 20 |
|  | Discuss the benefits of this proposed program and how it can help the company to gain profit. (D1.4) | 23 |
|  | Produce an appropriate project plan to show the activities of the development process from the beginning until the system is endorsed by the client and justify the activity in the project. (D2.3) | 25 |
|  | Discuss the impacts if the data collections and the implementation design is not conducted properly. (D3.2) | 28 |