TABLE OF CONTENTS

1.0 INTRODUCTION (½ PAGE)

2.0 FUNCTIONALITY OF THE CURRENT SYSTEM (1 PAGE)

3.0 DATABASE AND DATABASE MANAGEMENT SYSTEM

3.1 DISADVANTAGES OF FILE-BASED SYSTEM (1 PAGE ~ 1.5 PAGES)

3.2 ADVANTAGES OF DATABASE AND DBMS, FUNCTIONS OF DBMS (1 PAGE – 1.5 PAGES)

3.3 JUSTIFICATION FOR THE DATABASEBASE MANAGEMENT SYSTEM SELECTED (1 PAGE – 1.5 PAGES)

4.0 BUSINESS RULES & NORMALIZATION

4.1 BUSINESS RULES (1 PAGE)

4.2 NORMALIZATION

4.2.1 Definition

It is a process, which transforms any complex database table (un-normalized database table) into smaller (normalized) simple or manageable tables

4.2.2 Process involved in the Normalization.

5.0 ENTITY RELATIONSHIP DIAGRAMS

5.1 CONCEPUTAL DATABASE DESIGN (ERD-ENTITY RELATIONSHIP DIAGRAM)

5.1.1 STEPS INVOLVED

5.1.2 ERD

5.2 LOGICAL DATABASE DESIGN (EERD-ENHANCED ENTITY RELATIONSHIP DIAGRAM)

5.2.1 STEPS INVOVED

5.2.2 EERD

6.0 CONCLUSIONS (½ PAGE)

7.0 WORKLOAD DISTRIBUTION

|  |  |  |
| --- | --- | --- |
| TASK ID | TASK NAME | CONTRIBUTERS |
| 1.0 | Introduction | MR. DHASON PADMAUMAR (TP0000) |
| 2.0 | Functionality of the current system | Mr. DHASON PADMAUMAR (TP0000)  Mr. LEE (TP0000) |
| 3.0 | Database and Database Management System |  |
| 3.1 | Disadvantages of File-Based System | Mr. LEE (TP0000) |
| 3.2 | Advantages of Databases and DBMS, functions of DBMS | Miss. CHOW YEE MEI(TP000) |
| 3.3 | Justifications for the Database Management System selected | Mr. ALI (TP0000) |

8.0 REFERENCES