**TABLE OF CONTENTS**

LISTOF TABLES iv

[LIST OF FIGURES](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342195) v

1 [INTRODUCTION 1](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342196)

2 [PROJECT DESCRIPTION 2](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342197)

 2.1 [Baseline Project Plan (BPP) 2](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342198)

 2.1.1. Introduction 2

 2.1.2. System description 2

 2.1.3 Feasibility assessment 3

A Network Diagram 3

B Gantt Chart 4

C Buisness Case 5

 2.1.4 Management issues 6

 2.2 [Project Scope Statement 7](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342199)

3 [SYSTEM REQUIREMENTS 8](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342200)

 3.1 [Functional Requirements 8](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342201)

 3.2 [Technical Requirements 9](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342202)

4 [DATABASE DESIGN AND FLOW DIAGRAMS 10](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342204)

 4.1 [Context Diagram 10](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342205)

 4.2 [Level 0 Diagram 11](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342206)

 4.3 [Entity Relationship Diagram 12](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342207)

5 [IMPLEMENTATION AND OPERATION 13](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342208)

 5.1 [Implementation Critiques 13](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342209)

 5.2 [Phases Of Development 14](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342210)

6 [CONCLUSION 15](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342211)

REFERENCES 16

[APPENDICES 17](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342212)

Appensix A : [Access Relationships 18](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342214)

Appensix B : [Access Tables 19](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342214)

Appendix C : [Access Queries 24](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342220)

[Appendic D : Access Forms 30](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342221)

[Appendix E : Access Reports 30](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342222)

**Introduction**

A paragraph about the Information System ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

A paragraph about the topic of the project ……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

A paragraph about the content of the report …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

About any other information that should be in the introduction …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………..

**Project Description**

**2.1** [**Baseline Project Plan (BPP)**](file:///C%3A%5CUsers%5CKhaoula%20CHNINA%5CDesktop%5Cit%20reports%5CIE-372-Project%20%281%29.docx#_Toc533342198)

 **2.1.1. Introduction**

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

 **2.1.2. System description**

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

 **2.1.3 Feasibility assessment**

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

**A Network Diagram**

Talk about the diagram and precedency relationships between your project’s tasks ( team – progress reports..)

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Figure 1: Network Diagram

**B Gantt Chart**

Talk about gantt chart, and the duration of the tasks of your project

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Figure 2: Gantt Chart

**C Buisness Case**

Talk about costs and benefits of your project

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Conclusion about economic and scheduling feasibility

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

 **2.1.4 Management issues**

 Team members and tasks, as well as the communication protocol

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Figure 3: Tasks’s Matrix

**2.2 [Project Scope Statement](file:///C%3A%5C%5CUsers%5C%5CKhaoula%20CHNINA%5C%5CDesktop%5C%5Cit%20reports%5C%5CIE-372-Project%20%281%29.docx%22%20%5Cl%20%22_Toc533342199)** [What it PSS ? ……………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………… kkkkkkkkkkkkkkkkkFigure 4: Project Scope Statement](file:///C%3A%5C%5CUsers%5C%5CKhaoula%20CHNINA%5C%5CDesktop%5C%5Cit%20reports%5C%5CIE-372-Project%20%281%29.docx%22%20%5Cl%20%22_Toc533342199)

**System Requirements**

**3.1 Functional Requirements**

……………………………………………………………………………………………………………………………………………………………………………………………the functional requirements are the following:

 Customers Details

 Employees Details

 Suppliers Details

 Inventory Data

 ...

 ...

**3.2 Technical Requirement**

……………………………………………………………………………………………………………………………………………………………………………………………Following are the tables are used in this project:

 Customer Table: ID, Name, Surname, …

 Employee Table: ID, Name, Surname, …

 Supplier: Supplier Name, ...

 Inventory: ID, Product name, …

 …

 …

**Data Base Desing and Flow Diagram**

**Context Diagram**

………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

In this project, ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Figure 5: ............

**Level 0 diagram**

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

Figure 6: ............

Explanation about the diagram ………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

**Entity Relationship Diagram**

……………………………………………………………………………………………………………………………………………………………………………………………………

Figure 7: .......

**Implementation and Operation**

**Implementation critiques**

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

**Phases of development**

…………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………

**Conclusion**

In summary, ……………………………………………………………………………………….. …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………….

About your suggestion to improve the business …………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………………