A logo of a tower and a book

Description automatically generated

A logo of a computer company

Description automatically generated

**Faculty of Computers & Benha University**

**Artificial Intelligence**

**AI-Generated Media Detection System**

**Artificial Intelligence Departement**

Supervised by Dr. **Eman Abdel-Latef**

Table of Contents

Contents

[List of figures 5](#_Toc153492620)

[Chapter One 8](#_Toc153492621)

[1. project initiation 8](#_Toc153492622)

[1.1. problem DEFINITION 8](#_Toc153492623)

[1.2. problem SOLUTION 8](#_Toc153492624)

[1.3. literature REVIEW 8](#_Toc153492625)

[1.4. project objective 8](#_Toc153492626)

[1.5. stakeholder list 8](#_Toc153492627)

[1.6. proposed scope 8](#_Toc153492628)

[1.7. scope exclude and project constraints 8](#_Toc153492629)

[1.8. SDLC (system development life cycle) 8](#_Toc153492630)

[Chapter Two 9](#_Toc153492631)

[2. System analysis And Design 9](#_Toc153492632)

[2.1 Introduction 9](#_Toc153492633)

[2.2 User and System Requirements 9](#_Toc153492634)

[2.2.1 Functional Requirements 9](#_Toc153492635)

[2.2.2 Non-functional Requirements 9](#_Toc153492636)

[2.3 System Design 9](#_Toc153492637)

[2.3.1 context diagram 9](#_Toc153492638)

[2.3.2 use case diagram. 9](#_Toc153492639)

[2.3.3 ACTIVITY diagram 9](#_Toc153492640)

[2.3.4 Data flow diagram 9](#_Toc153492641)

[2.3.5 Sequence diagram 9](#_Toc153492642)

[2.3.6 class DIAGRAM 9](#_Toc153492643)

[2.3.7 Database Design 9](#_Toc153492644)

[2.3.8 ERD DIAGRAM 9](#_Toc153492645)

[2.4 Used Technologies and tools 9](#_Toc153492646)

[2.4.1 Technologies 9](#_Toc153492647)

[2.4.2 tools 9](#_Toc153492648)

[Chapter three 10](#_Toc153492649)

[3. Discussion and Conclusion 10](#_Toc153492650)

[3.1. Introduction 10](#_Toc153492651)

[3.2. Main Findings 10](#_Toc153492652)

[3.3. Why is this project important 10](#_Toc153492653)

[3.4. Limitations 10](#_Toc153492654)

[3.5. Future Recommendation 10](#_Toc153492655)

[3.6. Conclusion Summary 10](#_Toc153492656)

[Chapter four 11](#_Toc153492657)

[5. referencing 11](#_Toc153492658)

List of figures

[Figure ‎1‑1: The pipeline of the proposed DDIMDL method. 2](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232407)

[Figure 2‑1: Context diagram. 7](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232408)

[Figure 2-2: Usecase diagram 7](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232409)

[Figure ‎2-4: Dataflow diagram 9](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232410)

[Figure ‎2-5: Class diagram 9](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232410)

[Figure ‎2-6: ERD diagram 9](file:///D:\Graduation%20project\templates\final%20template.docx#_Toc211232410)

ABSTRACT

**LIST OF** **ACRONYMS/ABBREVIATIONS**

|  |  |
| --- | --- |
| ACRONYM | Definition of Acronym |

# Chapter One

# project initiation

## problem DEFINITION

## problem SOLUTION

## literature REVIEW

## project objective

## stakeholder list

## proposed scope

## scope exclude and project constraints

## SDLC (system development life cycle)

# Chapter Two

# System analysis And Design

## Introduction

## User and System Requirements

### Functional Requirements

### Non-functional Requirements

## System Design

### context diagram

### use case diagram.

### ACTIVITY diagram

### Data flow diagram

### Sequence diagram

### class DIAGRAM

### Database Design

### ERD DIAGRAM

## Used Technologies and tools

### Technologies

### tools

# Chapter three

# Discussion and Conclusion

## Introduction

## Main Findings

## Why is this project important

## Limitations

## Future Recommendation

## Conclusion Summary

# Chapter four

## referencing