

MINISTRY OF EDUCATION AND TRAINING
HUNG YEN UNIVERSITY OF TECHNOLOGY AND EDUCATION



FINAL PROJECT

<COURSE NAME>

<PROJECT NAME>

MAJOR: **<MAJOR>**

STUDENT: **<STUDENT NAME>**

CLASS: **<CLASS>**

SUPERVISOR: **<SUPERVISOR>**

HUNG YEN – 2025

COMMENTS

Comments from supervisor:[illegible]

SUPERVISOR

(Signature and Full Name)

Supervisor Name

COMMITMENT

I hereby certify that the project titled "<Project name>" is the result of my own work conducted under the guidance of my course instructor <Supervisor name>.

All referenced materials used in this project have been clearly cited in the bibliography section. The results presented in this project and the developed program are entirely my own work.

If I violate this declaration, am I prepared to accept full responsibility before the faculty and university

Hung Yen, <Month>, <Day>, 2025

Student

ACKNOWLEDGEMENT

First and foremost, I would like to express my sincere gratitude to the Department of Software Engineering, Faculty of Information Technology – Hung Yen University of Technology and Education, for providing favorable conditions that enabled me to complete this major project.

I would especially like to extend my heartfelt thanks to my course instructor **<Supervisor name>** for his dedicated guidance and support throughout the entire process of this project.

I am also deeply grateful to all the lecturers and faculty members at the university who have imparted invaluable knowledge and skills that have been essential for the successful completion of this project.

Although I have made every effort, given my limited experience, there may still be shortcomings in the execution of this project. I sincerely hope to receive constructive feedback and suggestions from the professors and instructors to improve the results presented in this work.

Thank you very much!

TABLE OF CONTENTS

COMMITMENT	1
ACKNOWLEDGEMENT	2
GLOSSARY OF TERMS	5
LIST OF TABLES	6
LIST OF FIGURES	7
CHAPTER 1: GENERAL INTRODUCTION	8
1.1 Motivation	8
1.2 Objectives	8
1.3 Limitations and Scope	8
1.4 Implementations	8
1.5 Methodology	8
CHAPTER 2: THEORICAL BACKGROUND	10
2.1 Software Development Life Cycle	10
2.2 Object-Oriented Analysis and Design	10
2.3 Front-end Design and Programming	10
2.4 Back-end Design and Programming	10
2.5 Data Manipulation Technologies	10
2.6 Three-Layer Model	10
CHAPTER 3: SYSTEM ANALYSIS AND DESIGN	12
3.1 Software requirements specification	12
3.2 System design	12
CHAPTER 4: WEBSITE IMPLEMENTATION	13
4.1 User feature implementation	13
4.2 Admin feature implementation	13
4.3 Testing and Deploying the Application	13

CONCLUSION	14
REFERENCES	15

GLOSSARY OF TERMS

Index	Term	Full form	Meaning
1	MVC	Model View Control	
.....			

LIST OF TABLES

Table 1.1 Auto caption for table (passed)	9
Table 1.2	9
Table 2.1	11
Table 2.2	11

LIST OF FIGURES

Figure 1.1 Image caption test (passed)	9
Figure 2.1 Image caption test (passed)	10

CHAPTER 1: GENERAL INTRODUCTION

1.1 Motivation

...

1.1.1 General objectives

...

1.1.2 Specific objectives

...

1.2 Objectives

...

1.3 Limitations and Scope

1.3.1 Research subject

...

1.3.2 Research Scope

....

1.4 Implementations

...

1.5 Methodology

...



Figure 1.1 Image caption test (passed)

Table 1.1 Auto caption for table (passed)

Table 1.2

CHAPTER 2: THEORETICAL BACKGROUND

2.1 Software Development Life Cycle

...

2.2 Object-Oriented Analysis and Design

...

2.3 Front-end Design and Programming

...

2.4 Back-end Design and Programming

...

2.5 Data Manipulation Technologies

....

2.6 Three-Layer Model

....



Figure 2.1 Image caption test (passed)

Table 2.1

Table 2.2

CHAPTER 3: SYSTEM ANALYSIS AND DESIGN

3.1 Software requirements specification

3.1.1 Functional Requirement

a) Administrator

...

b) User

...

3.1.2 Use-case Diagram

...

3.1.3 Entity class diagram

...

3.1.4 Non-functional requirements

...

3.2 System design

3.2.1 Database design

...

3.2.2 Object-class design

...

3.2.3 GUI design

...

CHAPTER 4: WEBSITE IMPLEMENTATION

4.1 User feature implementation

4.2 Admin feature implementation

4.3 Testing and Deploying the Application

4.3.1 *Testing*

- a
- b
- c
- d

4.3.2 *Deployment*

- c
- d
- e
- f

CONCLUSION

1. Achievements:

- The project has significantly improved the early detection and prediction of

Weaknesses:

- Data Limitations: The quality and availability of data remain a challenge,
- populations or regions, leading to concerns about their generalizability.

2. Future Enhancement:

- Data Enhancement: Efforts should be made to acquire and integrate diverse datasets, including genetic data, biomarkers, and longitudinal studies, to improve

REFERENCES

- [1] Dataset link: <https://www.kaggle.com/datasets/rabieelkharoua/alzheimers-disease-dataset/data>
- [2] Documents and slides of mentor Nguyen Van Quye
- [3] Documents and slides of mentor Nguyen Van Quyet
- [3] Documents and slides of mentor Nguyen Van Quyet
- [3] Documents and slides of mentor Nguyen Van Quyet
- [3] Documents and slides of mentor Nguyen Van Quyet
- [3] Documents and slides of mentor Nguyen Van Quyet