ADTA 5770: Generative AI with Large Language Models

Thuan L Nguyen, PhD

Final Project

1. Overview

The final project covers all the topics discussed during the course. The materials posted in any format for the class activities should be considered and used for the project. Additionally, the student can use any other source of information that they can gather.

IMPORTANT NOTES:

- --) Students should present their work for each section using text and images.
- --) The sources can be from class lectures, assignments, and more, or other sources
- --) One picture is worth 1000 words. However, an image with text explaining what it is and what it is for is considered complete and much more convincing.
- --) Images can include the screenshots the student has taken while working on the classwork.

IMPORTANT NOTES:

--) When discussing a topic or answering a question, the student must provide adequate explanation and supporting details to their presentation.

IMPORTANT NOTES:

- --) If MS Docx is the document format required for submission, the student must submit the contents as MS Docx files, <u>not</u> submit PDF documents.
- --) However, before submitting, the student should make a backup copy of the documents by converting them into PDF files that could be used for re-submission if the submitted file was corrupted.

2. Final Project: Assignment Format

The final project is assigned as a team assignment, which means that all the group's student members will collaborate while working on it.

However, each student must **write** and **submit** their report **independently**. In other words, a student works on the assignment with the team but **writes** and **submit**s the report as if he/she had worked independently.

3. Final Project: Overview

Each group is assumed to be an AI system development team in a business organization. With the explosion of popularity and widespread use of generative AI in real-world management and business activities, the corporation's leaders want the team to develop a generative AI system that the company employees can use to perform content searches, ask questions, and get answers about the contents of the organization's proprietary documents.

The team will adopt Google Cloud Platform (GCP): Vertex AI services as the primary system Integrated Development Environment (IDE) to design, build, and test the system throughout the project, including but not limited to cloud storage, vector embeddings generation, vector databases management, and advanced vector search technologies. For development, the group will use Python for coding with Google Collaboratory (Colab) as the coding IDE. The group also plans to use popular generative AI techniques, including but not limited to Retrieval Augmented Generation (RAG), Sentence Transformers, and tools provided by generative AI platforms like LangChain and Hugging Face.

The team plans to use Gemini 2.0 flash and the latest versions of both Python and LangChain in the system development process.

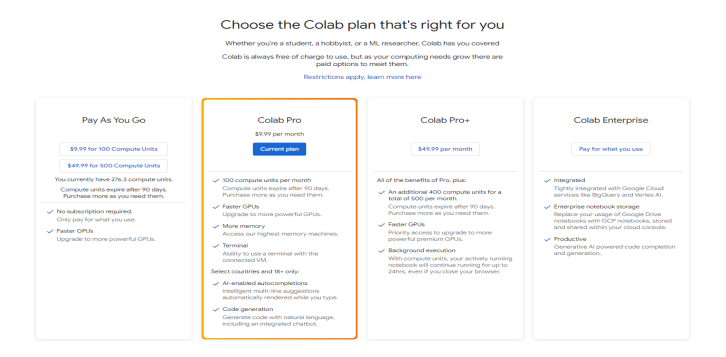
4. PART I: Create a Google Colab Account

TO-DO: Individual students

• Each student must create a free account with Alphabet/Google Collaboratory.

TO-DO: Groups

Each group must create a paid PRO account with Alphabet/Google Collaboratory.



5. PART II: Project Proposal (10 Points)

5.1 Overview

To prepare for the semester project, each group needs to submit a project proposal in which they clearly describe what the group aims to accomplish with the project, including the title, the abstract, and **most importantly**, the **domain expertise field** chosen by the group.

IMPORTANT NOTES:

- --) Each group designs, implements, and tests a Q&A Search system, using Generative AI technologies.
- --) The group aims to deploy the system for generative AI applications applied to a particular real-world business or industry sector, such as engineering, sciences, healthcare, business, education, to name a few.
 - For engineering, the group must specify an engineering area, such as software engineering, chemical engineering, mechanical engineering, etc.
 - For business, the group must specify an engineering area, such as accounting, finance, supply chain, etc.
 - And so on, ...

TO-DO:

• Write a **project proposal** (at least 2 pages – font size: 12 – single space – no images)

SUBMISSION REQUIREMENTS PART II:

The student must submit the project proposal by email sent to the instructor (Thuan.Nguyen@unt.edu)

The email subject: "ADTA 5770: Final Project Proposal - Submission"

Due date & time: 11:00 PM – Wednesday 02/12/2025

6. PART III: Knowledge Base (10 Points)

6.1 Overview

To prepare for the semester project, each group must collect 100 PDFs used as the knowledge base of the Q&A Search system. The document contents must be closely relevant to the domain expertise field chosen by the group.

Each group has a UNT OneDrive folder assigned by the instructor (via email) to store the knowledge-based documents.

TO-DO:

- Collect 100 PDFs related to the domain expertise field that the group focuses on
- Access the assigned OneDrive folder

6.2 PART III: HOWTO Submit

The group must submit the 100-PDF knowledge base by uploading all the documents to the assigned OneDrive folder.

Then, the group leader must inform the instructor about the submission by email sent to the instructor (Thuan.Nguyen@unt.edu)

The email subject: "ADTA 5770: Final Project Knowledge Base – Group <n> Submission"

Due date & time: 11:00 PM – Sunday 02/16/2025

7. PART IV: Generative AI A&Q-Search System: Planning, Requirements, Data

7.1 Decision on What Type of Business Organization TO-DO

- Each group is assumed to be an AI system development group in a business organization.
- Brainstorm and discuss with group members to decide on a business organization, such as a company or a corporation, for which the group will develop a generative AI system.

IMPORTANT NOTES:

- --) Each group has selected a domain expertise field to focus on while working on the semester project.
- --) The group should now place the semester project in a business context of a company or corporate.

SUBMISSION REQUIREMENT'S PART IV #1:

--) Document the group brainstorming and discussion details to decide which type of business organization will develop and deploy the generative AI system.

7.2 Business and Technical Requirements of the System TO-DO

- Based on the business type of the business entity:
 - o Document the **business values** of the generative AI system to create
 - Why does the company want to develop a generative AI system?
 - o Document the **business requirements** of the generative AI system to create
 - In other words, document the business goals or objectives that the organization tries to achieve with this generative AI system.
- Document the technical requirements of the generative AI system to create.
 - o For example:
 - Which AI platform will be used to create the generative AI system?
 - → GCP: Vertex AI

- Which large language model (LLM)?
- Which generative AI platform?
- ... and more ...

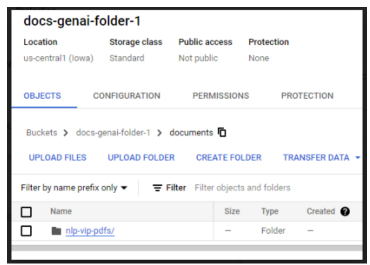
SUBMISSION REQUIREMENTS PART IV #2:

--) Document the details of the business and technical requirements of the generative AI system to be developed.

7.3 Data and Cloud Data Storage Requirements

TO-DO

- Access GCP Storage
- Create one bucket:
 - o BUCKET Name = adta5770-docs-folder
- Inside the bucket, create a new subfolder named "documents," in which another subfolder named "pdfs" is created.
- Capture the screenshot of the last subfolder like the following figure:



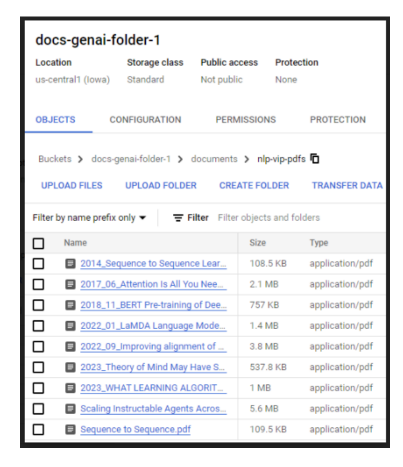
In the figure, in the bucket docs-genai-folder-1, there exists a subfolder named "documents" in which a sub-sub-folder "nlp-vip-pdfs" is created.

SUBMISSION REQUIREMENTS PART IV #3:

- --) Document what has been done in PART III in the HW 4 report.
- --) Submit the screenshot like the above, for the bucket and its subfolders

7.4 PART IV: Data (PDF Documents) Requirement

- Upload the collected PDFs to the cloud folder: **BUCKET 1/documents/pdfs**
- Access the folder and take a screenshot of its contents like the following one:



SUBMISSION REQUIREMENT: PART IV #4:

- --) Document what has been done in PART IV in the HW 4 report.
- --) Submit the screenshot as required.

7.5 PART IV: HOWTO Submit

The group must submit all the above required submissions by uploading all the documents to the assigned OneDrive folder.

Then, the group leader must inform the instructor about the submission by email sent to the instructor (Thuan.Nguyen@unt.edu)

The email subject: "ADTA 5770: Final Project: PART IV – Group <n>Submission"

Due date & time: 11:00 PM – Wednesday 04/02/2025

8. PART V: Generative AI A&Q-Search System: System Analysis

The student is required to submit a project analysis report as the solution to Homework 5. The report must include the following sections:

1. Introduction

a. Provide an overview of the project.

2. Problem statement

a. Discuss in detail what problem (business, technical, ...) the student is trying to solve with this project.

3. System Requirements Analysis (HW 4)

- a. Business requirements
 - i. Discuss in detail the business requirements of the generative AI system.
- b. Technical requirements
 - i. Discuss in detail the technical requirements of the generative AI system.
- c. Data requirements
 - i. Discuss in detail the data requirements of the generative AI system.

4. Feasibility Analysis

- a. Technical feasibility analysis:
 - i. Can we complete the project successfully as required?
 - ii. Discuss any technical risks while working on the project.
- b. Business feasibility analysis:
 - i. Will the project provide good business value after its completion?
 - ii. Discuss any financial risks while working on the project, e.g., running out of funding
- c. Operation feasibility analysis
 - i. If we build the system, will it be used by the organization as expected?
 - ii. Discuss any risks that may hinder the system's deployment after its completion.

5. Project Management

- a. Discuss in detail the timeline of the project
 - i. What kinds of significant tasks are to be done?
 - ii. What major phases need to be done until the completion?
 - 1. Due date of each phase or task.
- b. Discuss in detail the human resources needed for the project
 - i. How many people, in total, are assigned to work on the project?
 - ii. How many people are assigned to work on each major phase of the project?
 - iii. For each phase, who does what?

6. Conclusion

- a. Provide a short paragraph to express opinions about how the project will be done to conclude the report.
 - i. For example: There are many challenges, but they will be successful with great effort.

SUBMISSION REQUIREMENTS: PART V:

--) Submit the system analysis report of the generative AI Q&A-Search system.

8.1 HOWTO Submit

The group must submit all the above required submissions by uploading all the documents to the assigned OneDrive folder.

Then, the group leader must inform the instructor about the submission by email sent to the instructor $(\underline{Thuan.Nguyen@unt.edu}\)$

The email subject: "ADTA 5770: Final Project: PART V – Group <n>Submission"

Due date & time: 11:00 PM – Wednesday 04/09/2025

9. PART VI: Generative AI A&Q-Search System: System Design

IMPORTANT NOTES:

- --) To get credit for PART VI, the student must take notes of the lecture (in class) on Wednesday 03/24/2024 and use the notes to design the Q&—Search system developed with the project.
 - To complete this section, the student **cannot** use any content or materials obtained from the Internet or any external source.

9.1 High Level Design

TO-DO

• Design (high-level) the semester project Q&A-Search system for the semester project

SUBMISSION REQUIREMENT: PART VI #1:

• Submit the high-level design of the Q&A-Search System for the semester project

9.2 Detailed Design

TO-DO

• Design (detailed) the Q&A-Search system for the semester project

SUBMISSION REQUIREMENT: PART VI #2:

• Submit the detailed design of the Q&A-Search System for the semester project

9.3 HOWTO Submit

The group must submit all the above required submissions by uploading all the documents to the assigned OneDrive folder.

Then, the group leader must inform the instructor about the submission by email sent to the instructor (Thuan.Nguyen@unt.edu)

The email subject: "ADTA 5770: Final Project: PART VI – Group <n>Submission"

Due date & time: 11:00 PM – Wednesday 04/09/2025

10. PART VII: Generative AI Q&A-Search System: System Set-Up

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11. PART VIII: Generative AI Q&A-Search System: System Development

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12. PART IX: Generative AI Q&A-Search System: System Testing

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13. PART X: Generative AI Q&A-Search System: System Clean-Up

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14. PART XI: Final Project: Design Review and Midway Presentation

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15. PART XII: Final Project: Final Presentation

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16. HOWTO Submit

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