Summer Training TR-103 Prompt Engineering

Day 14 Report

The fourteenth day of the training introduced Langflow, a powerful visual programming interface

for designing and deploying language model-based workflows. Participants explored both GUI-

based and command-line installation methods, and engaged in hands-on projects that

demonstrated Langflow's flexibility and modularity in creating AI applications.

Introduction to Langflow

Langflow is an open-source framework built on top of LangChain that enables the development

of complex LLM-based applications using a flowchart-style builder. It simplifies the process of

chaining components such as prompts, tools, memory, retrievers, and agents to design

conversational systems or automation tools.

• Installation:

Langflow supports two primary installation methods, catering to users with different preferences

and system setups:

GUI Installation: A browser-accessible interface that can be launched locally or hosted.

This method provides a visual environment for creating, editing, and managing AI

workflows through a drag-and-drop canvas.

o CUI Installation (Command-Line Interface): For users comfortable with the terminal,

Langflow can be installed and managed via command-line tools. This allows more direct

control, scripting, and integration into development pipelines.

Various Tasks Using Langflow

Participants engaged in a series of progressively complex tasks that highlighted Langflow's

practical applications and modularity.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 1

Create It Using Langflow

1. Build a Simple FAQ Bot

- Components used: Prompt + LLM
- Objective: Develop a basic chatbot that answers frequently asked questions using static prompt templates.

2. Add FileLoader + Retriever – Document Bot

- Components used: FileLoader + Retriever + LLM
- Objective: Upgrade the FAQ bot into a context-aware system capable of responding based on uploaded documents.

3. Integrate Memory – Multi-turn Conversations

- Components used: Memory Module
- Objective: Enable the bot to remember past interactions, allowing for intelligent, multiturn conversations.

4. Use Agents with Tools (Wikipedia Search, Calculator)

- Components used: Agent + Tools
- Objective: Equip the bot with dynamic capabilities such as accessing Wikipedia for information and using a calculator for computations.

Capstone – Mini Customer Support Chatbot

In the capstone project, participants applied all learned modules to create a mini customer support chatbot. This included document-based retrieval, memory handling, dynamic tool usage, and conversational flow design—culminating in a production-ready prototype built entirely in Langflow.

Conclusion

Day fourteen offered a comprehensive, hands-on experience with Langflow, empowering participants to create functional AI systems with minimal coding. From installation to

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 2

deployment, Langflow proved to be a robust framework for building intelligent agents and chatbots. The session concluded with the successful development of a customer support bot, laying a strong foundation for agent-based AI applications in upcoming training modules.

Submitted by: Shafneet Kaur URN: 2203560 Page No.: 3