

Week 9 – Introduction to LangGraph

Multiple Choice Questions

Q1. What is the primary purpose of LangGraph?

- A. To create vector databases
- B. To build workflow-based LLM applications using graphs
- C. To train Large Language Models
- D. To create embeddings

Q2. In LangGraph, what does a State represent?

- A. The API key used by the application
- B. The shared data passed between Nodes
- C. The database schema
- D. The model parameters

Q3. Which of the following information is typically stored in a LangGraph State?

- A. User question and generated answer
- B. GPU temperature
- C. Operating system version
- D. Python installation path

Q4. What is a Node in LangGraph?

- A. A machine learning model
- B. A function that performs a specific task on the State
- C. A vector database
- D. An API endpoint

Q5. What is the primary responsibility of a Node?

- A. Store embeddings permanently
- B. Modify or process the application's State
- C. Install Python packages
- D. Generate API keys

Q6. What do Edges define in a LangGraph?

- A. The programming language used
- B. The execution flow between Nodes
- C. The size of the vector database
- D. The model's context window

Q7. What happens if two Nodes are not connected by an Edge?

- A. Both Nodes execute simultaneously

- B. The second Node will not execute through that workflow
- C. The application automatically creates the connection
- D. The graph becomes a vector database

Q8. A LangGraph application has the following Nodes: Retrieve Documents, Generate Answer, and Evaluate Response. Which component specifies that these Nodes execute in the correct sequence?

- A. State
- B. Edges
- C. TypedDict
- D. Prompt Template

Q9. Which Python data structure is commonly used to define a State in LangGraph?

- A. Tuple
- B. TypedDict
- C. Set
- D. String

Q10. Which of the following best describes a Graph in LangGraph?

- A. A collection of Nodes connected by Edges that define workflow execution
- B. A table stored in SQL
- C. A collection of embeddings
- D. A list of prompts