**Adaptive Learning Assistant for Enterprise Training**

**Project Statement**

Build a multi-agent AI assistant that delivers personalized training content, tracks learner progress, and ensures responsible data handling using Azure AI and governance tools.

**Pre-Requisites**

Azure subscription, Azure AI Agent Service, Azure AI Foundry, Azure AI Search, Blob Storage, Semantic Kernel

**Requirements**

* Create stateful agents that adapt to user learning history
* Use Semantic Kernel to plan personalized learning paths
* Implement RAG to retrieve training materials from Blob and Search
* Orchestrate agents via Azure AI Foundry for content delivery and feedback
* Optional: Monitor engagement via IoT Hub and Azure Monitor
* Apply Responsible AI principles for fairness and transparency in recommendations

**Deliverables**

* Public GitHub repo with assistant logic, training content, and monitoring setup
* PPT with architecture, workflows, and compliance dashboards
* Screenshots of working assistant and alert system