

Ground Rules

- ✓ Detailed 70 mins + 5 min Q & A (only on zoom)
- ✓ Camera On and Mics off on Zoom
- ✓ Questions on Slido
- ✓ Keep Comments going
- ✓ 2 Slido Q & A Sections

Agenda

- ✓ AI Explorer Announcement
- ✓ Challenge & Mindmap
- ✓ CPE framework
- ✓ Code Walkthrough
- ✓ 1 Slido Q & A Sections
- ✓ AI Residency Graduation
- ✓ 1 Slido Q & A Sections
- ✓ Gifts and Update

AI Explorer: Session Agenda

Context	Why most people stay stuck at AI curiosity
Framework	Compass → Prototype → Evidence
Live Build	DDS_Academy_LLM_Sentiment_Analysis
Validation	Evidence-driven prompt refinement
Next Steps	AI Curious → AI Builder Challenge

Compass — Why This Project

Problem	AI learning is noisy and tool-driven
Gap	Few people know how to start building
Why DDS	Real Academy feedback = real signal
Goal	Shift from AI consumer to AI builder

Prototype — What We Build Live

Project	DDS_Academy_LLM_Sentiment_Analysis
Approach	Prompt engineering (no training)
Output	Structured JSON classification
Control	Temperature & configuration

Evidence — How Builders Validate

Test	Run on real sample feedback
Edge Cases	Detect sarcasm & ambiguity
Iterate	Refine prompts live
Mindset	Prototype + evidence, not guesses

What You Will Walk Away With

- ✓ A real LLM project pattern you can reuse
- ✓ Builder-first thinking using $C \rightarrow P \rightarrow E$
- ✓ Confidence to move into RAG and AI Agents
- ✓ Clear next steps beyond this webinar

Live Attendee Gift

Program	Python Essentials FastTrack
Value	\$100
Purpose	Strong foundation for AI & LLM projects