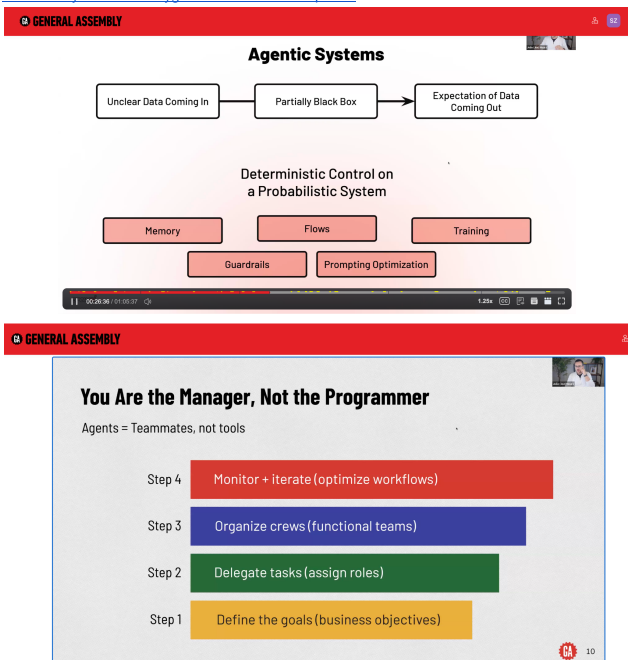
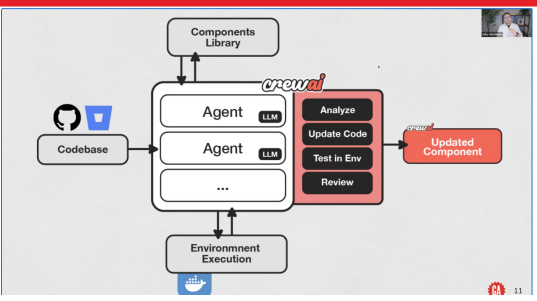
Agentic AI Example

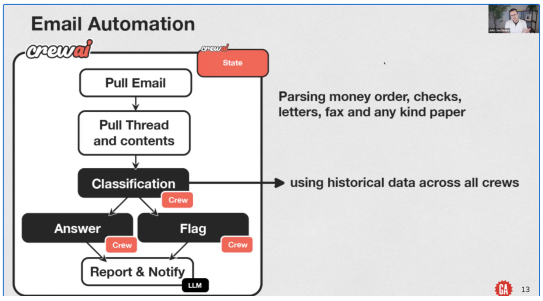
General Assembly Webinar: Agentic Al:

https://events.zoom.us/ejl/ArILp35BPGsW4SlzjxFZKVX-c1IwZD9H1DYfwkdmzQEsrVQIRWdH~A4IEtMcJyC3D6WKR-f0dxL121cYDKQe5f-c9BEjof_VDDbN511-LqBmuJdXfDHs9g9E-MQJ4_plGfdJ1dyRO-nwCfcll/gg6WJbDYRJ6ZOawiY_lbUg/video/vwJ8gKUESDqCXYzsm2G5_A?_dlaccessid=oN0yoGLPSWunaygar7at1A&directLinkOpen=1



© GENERAL ASSEMBLY & SECOND SE





Types of memory in CrewAl: Short-term: Context of the current task Long-term: Past events or decisions Entity: Information about people, tools, or products Why it matters: Increases relevance Prevents repetition Entity: Information about people, tools, or products Enables coordination