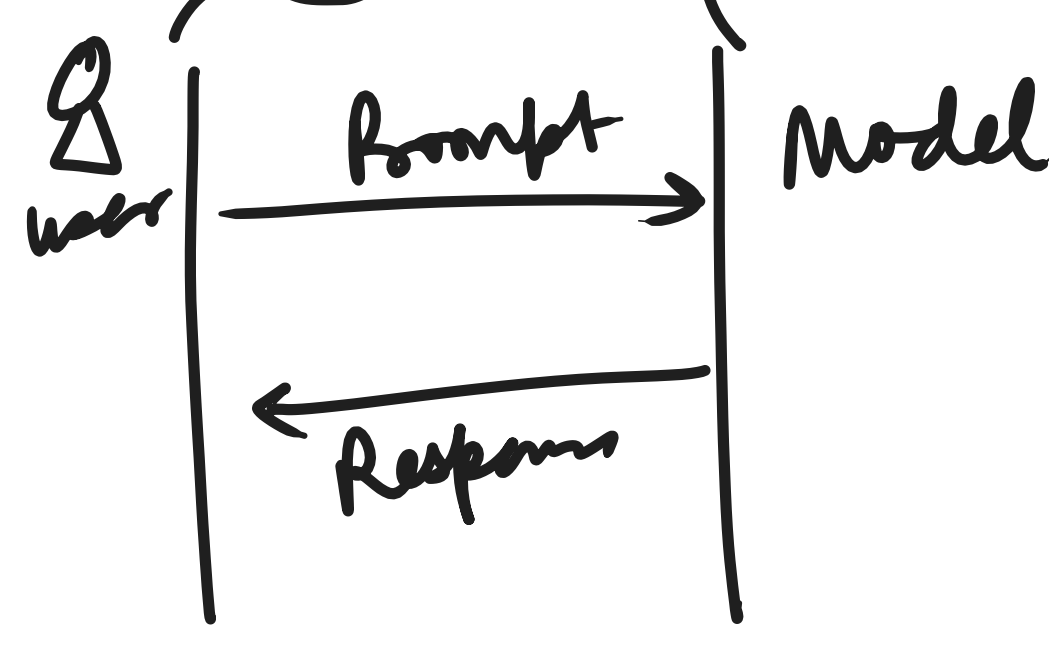


Day 1 - Recap

- Generative AI → 'FM_s / LLM_s'
- Amazon Bedrock → "250 + FM_s"
 - APIs → Invoke Model
 - Converse
- FM / LLM → 'Inference' Parameters / Configurations
 - Temperature (0-1) → More focused / More creative -
 - Top P (0-1) 0.9 (90%) → 0.95 (95%)
 - Top K ('Claude' family) [250]
 - max-tokens (Output Response) - [2K]
- 'Inference Profile' When?
 - ① Global application
 - ② HA
 - ③ Prod system



Model ID: amazon.nova-lite-v1 ←

- Why?
- ① Cost allocation Tags
 - ② usage tracking for app
 - ③ Separate env based

[prod-ai-profile
dev-ai-profile
fin-genai-profile]

Day 2 - Agenda

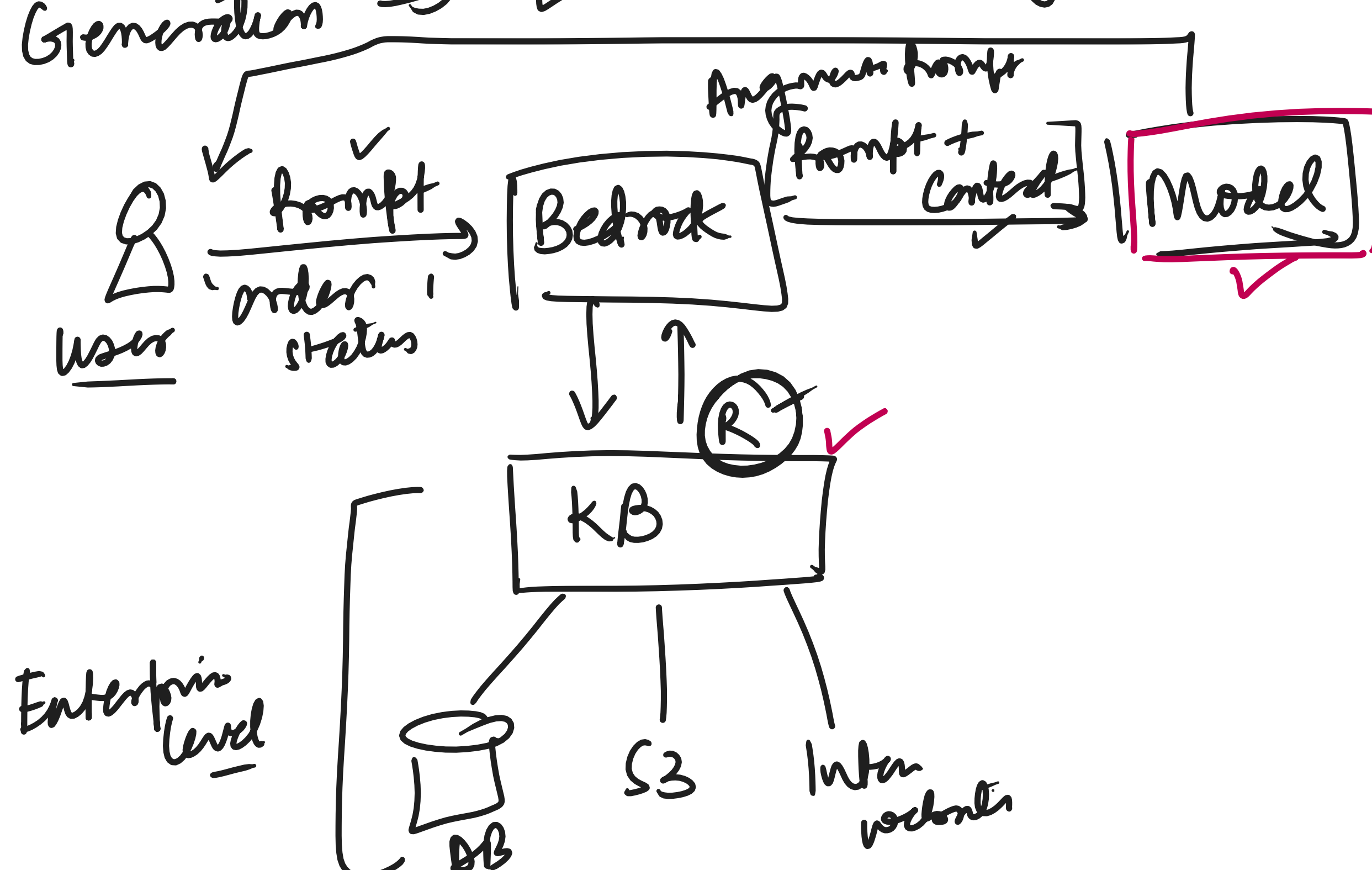
- ① RAG → Amazon Bedrock KB
- ② Open source Frameworks → Langchain
- ③ Evaluate Gen AI Application Component
 - 'RAGAS' → Lab
 - Model Response evaluation → Demo
- ④ Guardrails the Gen AI App
 - Amazon Bedrock Guardrails 'Lab'
- ⑤ Agents, Tools, (ReACT)
 - Amazon Bedrock Agent
- ⑥ Agent AI, Agentcore → Concept
 - Lab - Capstone Project

RAG?

Retrieval ⇒ user Input → search an External Info/Knowledge.

Augmentation ⇒ Add that retrieved Info to the user Input

Generation ⇒ LLM uses the Augmented prompt to produce a response



Bedrock APIs

More control
AWS SDK updates
Efficient API
Good for simple

Open Source

More Abstraction
Community update
Faster App Composition
[Good for chains, memory, RAG, Agents]

"Responsible AI" Dimensions

- ① Controllability
- ② Privacy & Security
- ③ Safety
- ④ Fairness
- ⑤ Veracity / Robustness
- ⑥ Explainability
- ⑦ Transparency
- ⑧ Governance