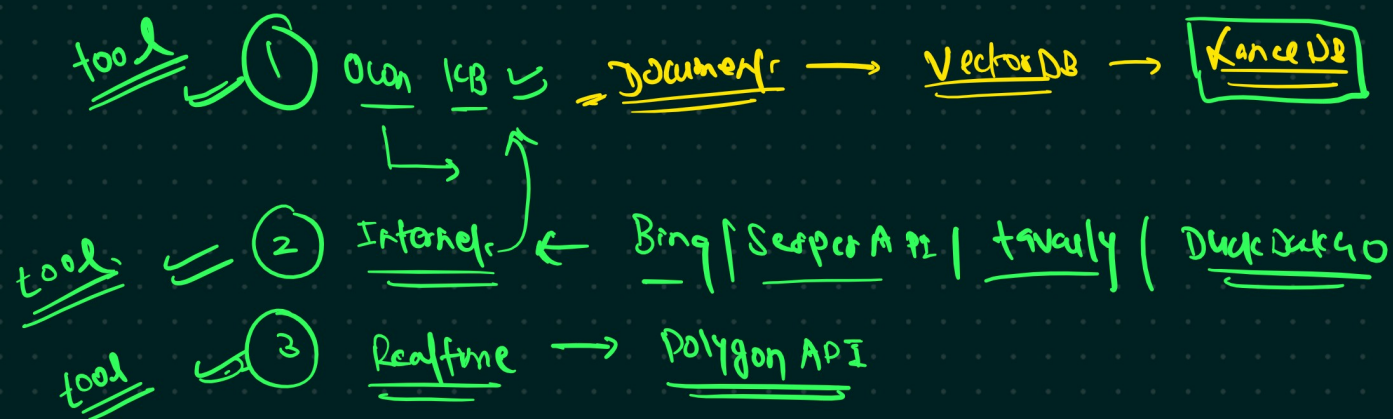


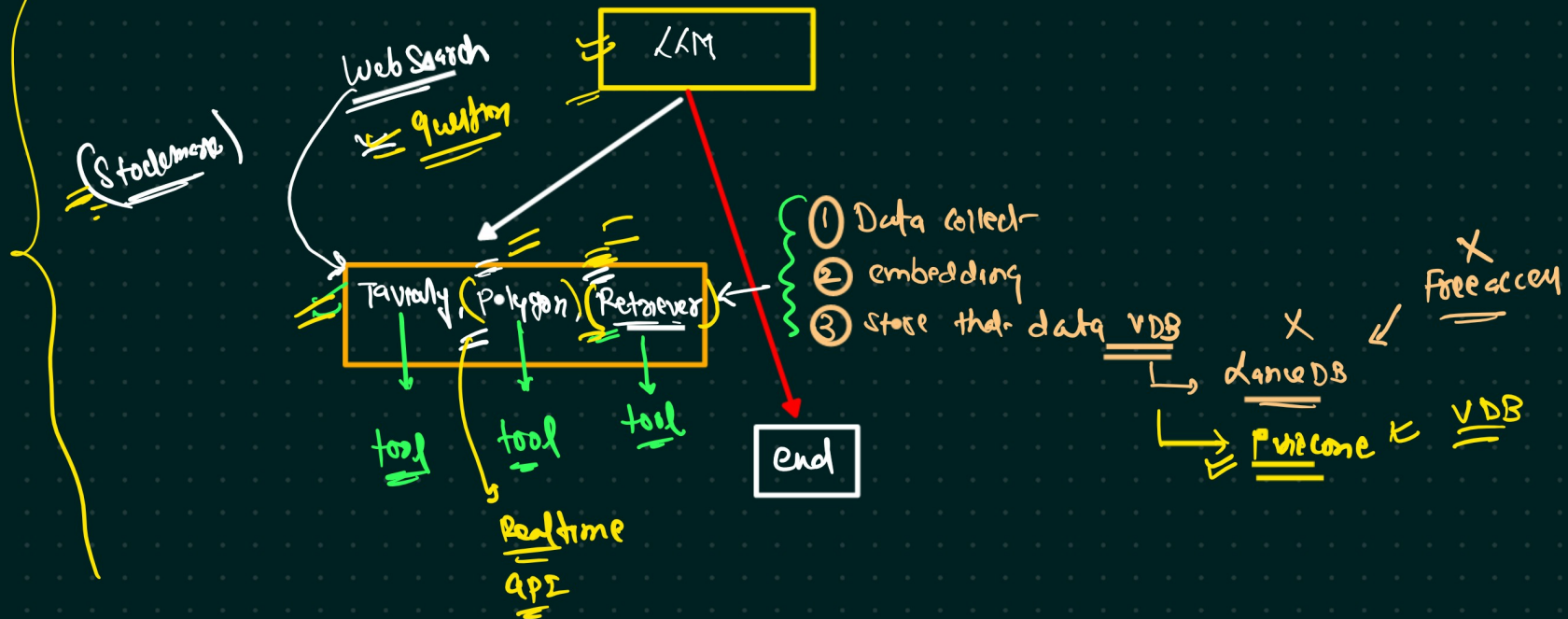
Agent: → trading / stock
 ↓ AgentDB



Aggregation

Engagement

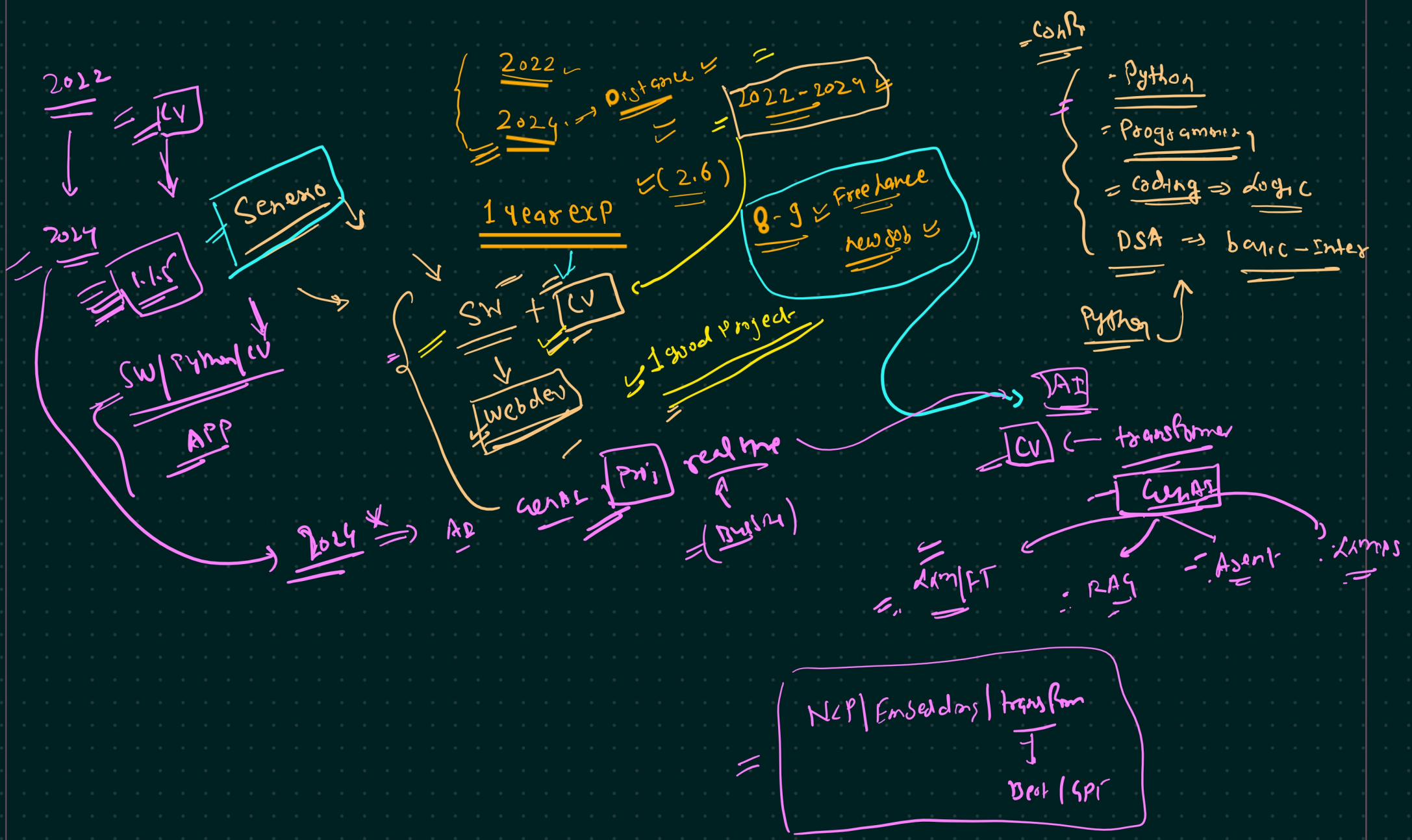
Multisentrichow



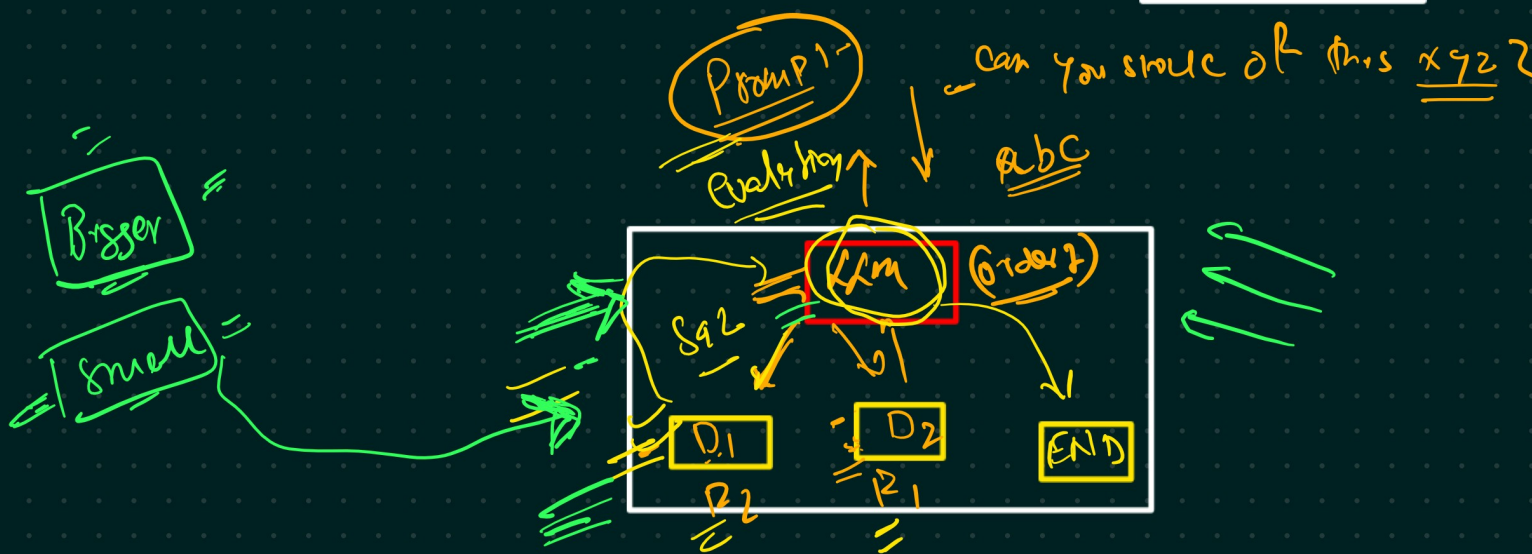
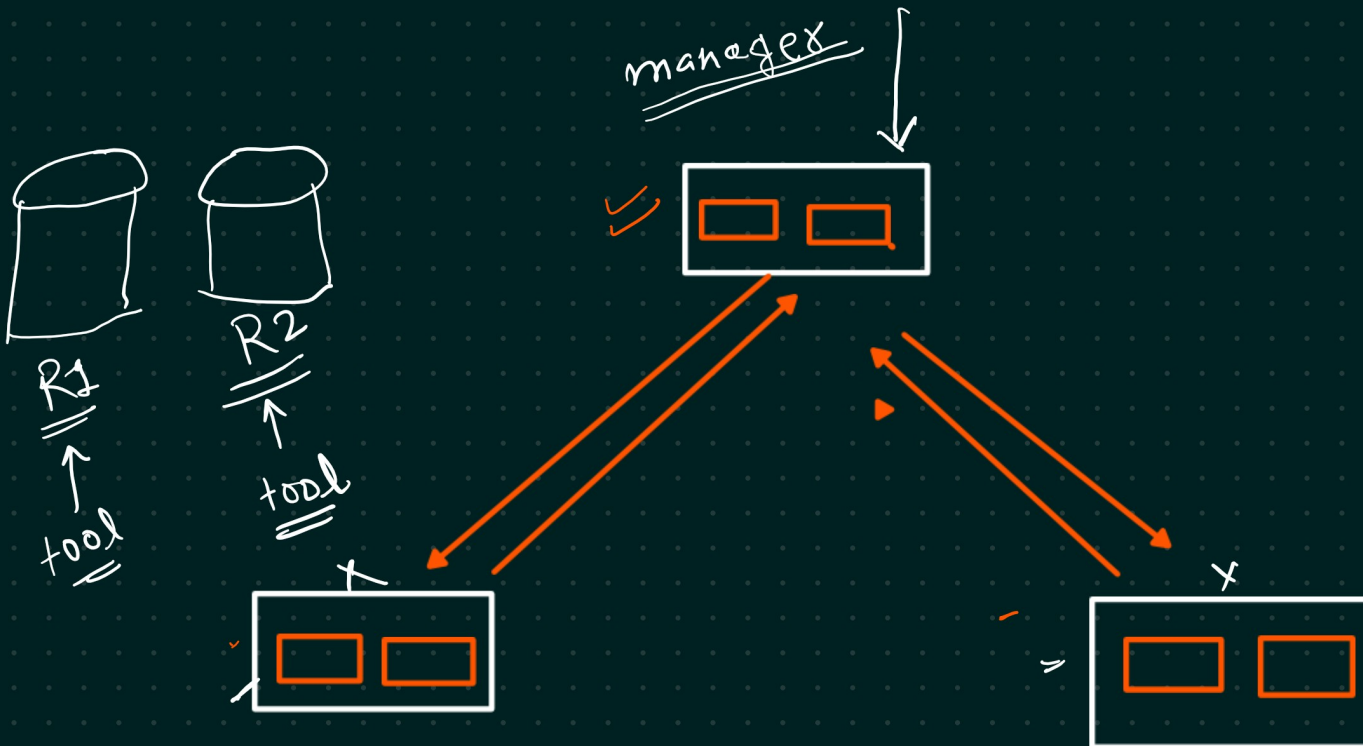
Req → gather → Tech Arch → R1 → Data collector → embedding → store their data in VDB

Req → gather → Tech Arch → R2 → daneDS → Pipeline K → VDB

R1 ← Aggr ← R2 ←



question \Rightarrow stock available in DB



Code ↳
Deployment ↳ Sun
{ llamaIndex ↳ Oklahoma ↳ CA ↳ RAG evaluation }
SafeSun ↳ Resume ↳ Interview ↳
{ MCP ↳ CREWAT ↳ } tomorrow

Krama index vs Langchain → RAG, Agentic APP
LLM - Powered APP

1

Document ingestion

= Langchain
= Kramainder

{ compare

Pyhon-code
PyPDF

2

Indexing & Retriever → Any VDB → Index
→ Retriever

Langchain
Kramainder

3

dry interface

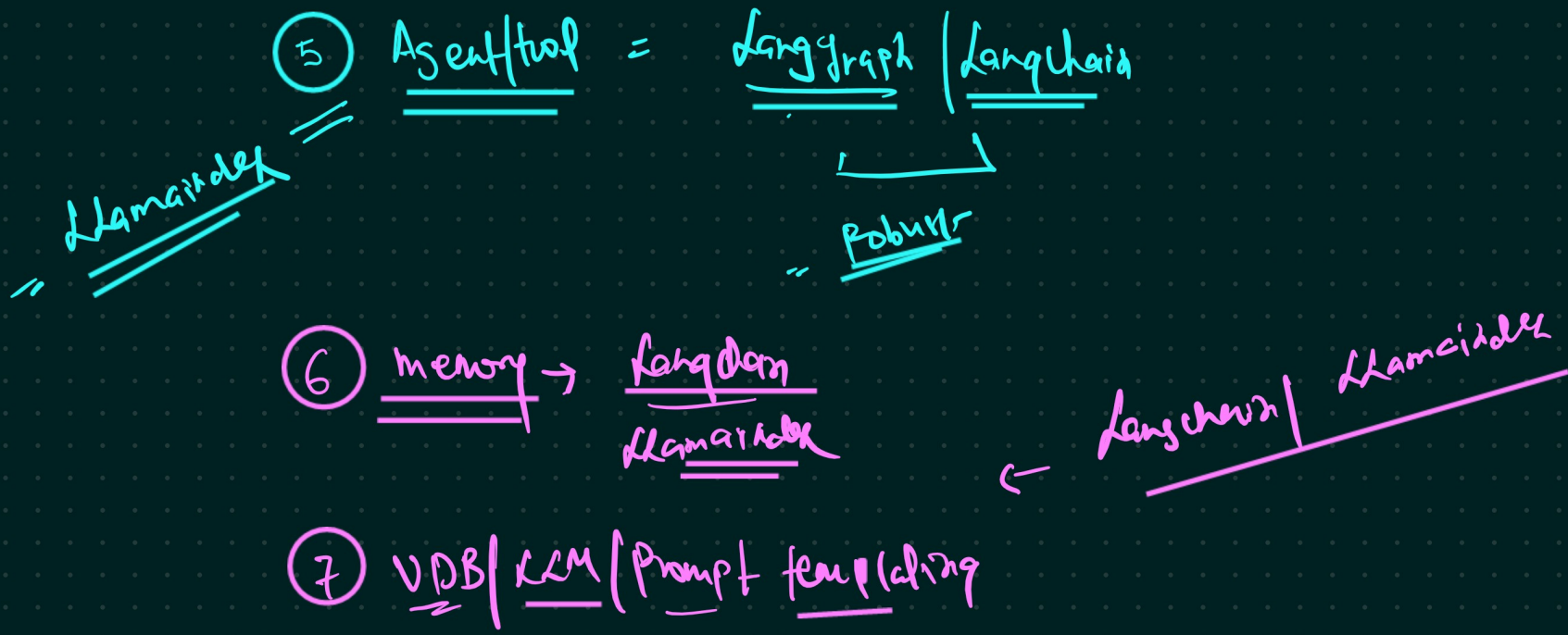
= Chaining CFE

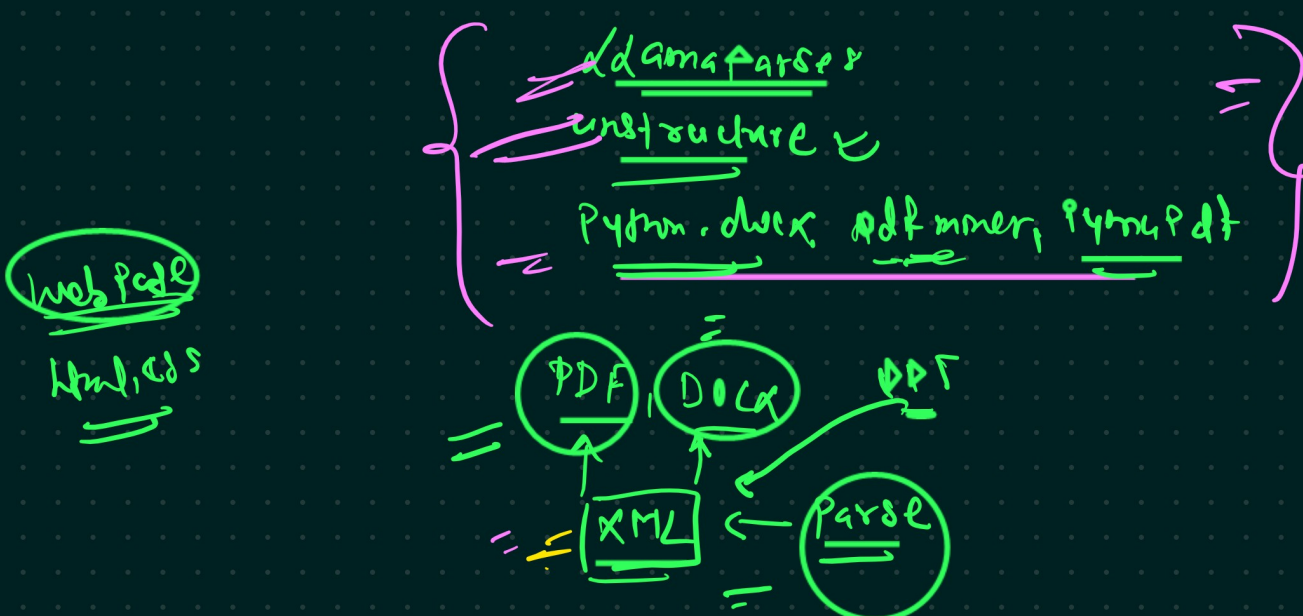
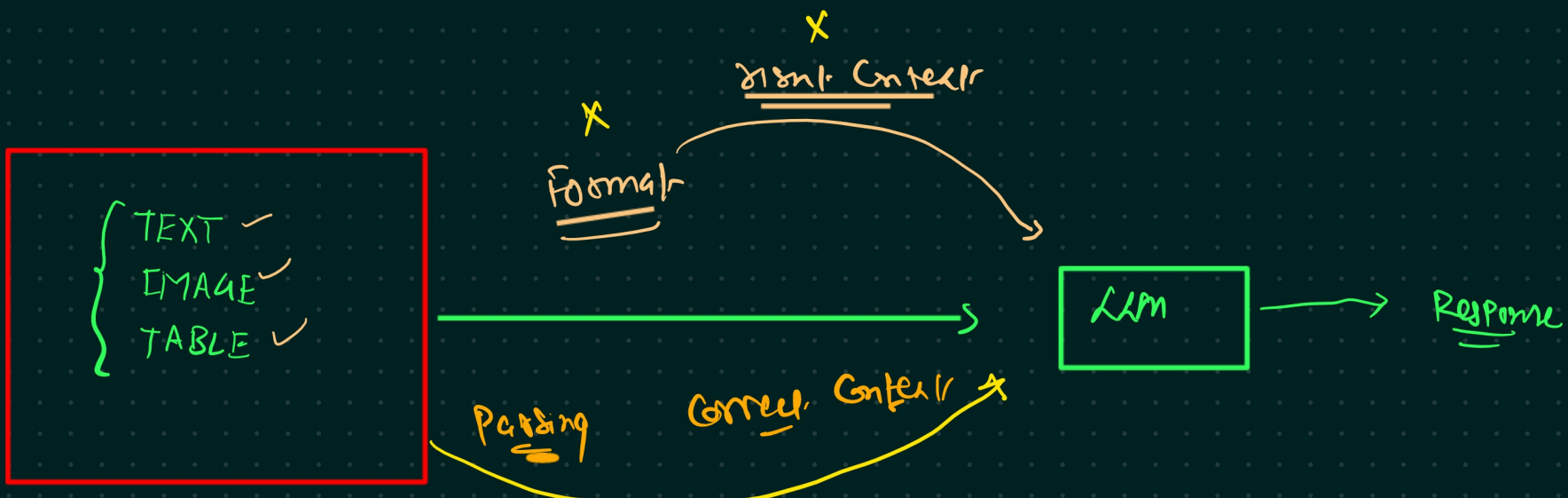
Langchain
70 → 20 → 20
→ 50
100
20 → 20 → 10

4

RAG → Ranking, Retrieving models, VDB, Chaining

= Langchain
= Chaining





Ingestion

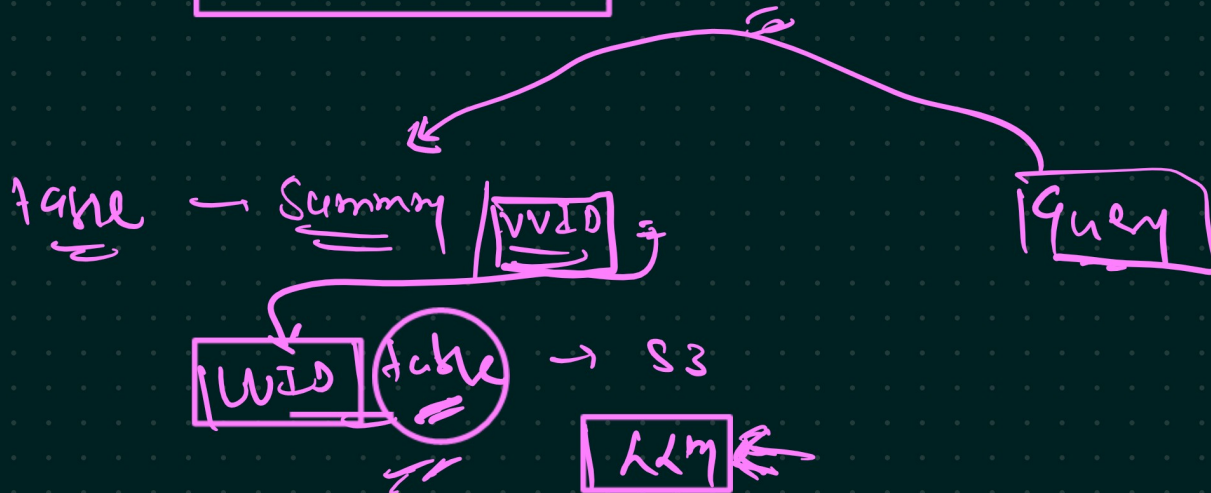
- ① Docx/Pdf
 - ② Extractor
 - ③ Formals
 - ④ DB
- Ingestion

2 Retrieval = ↪

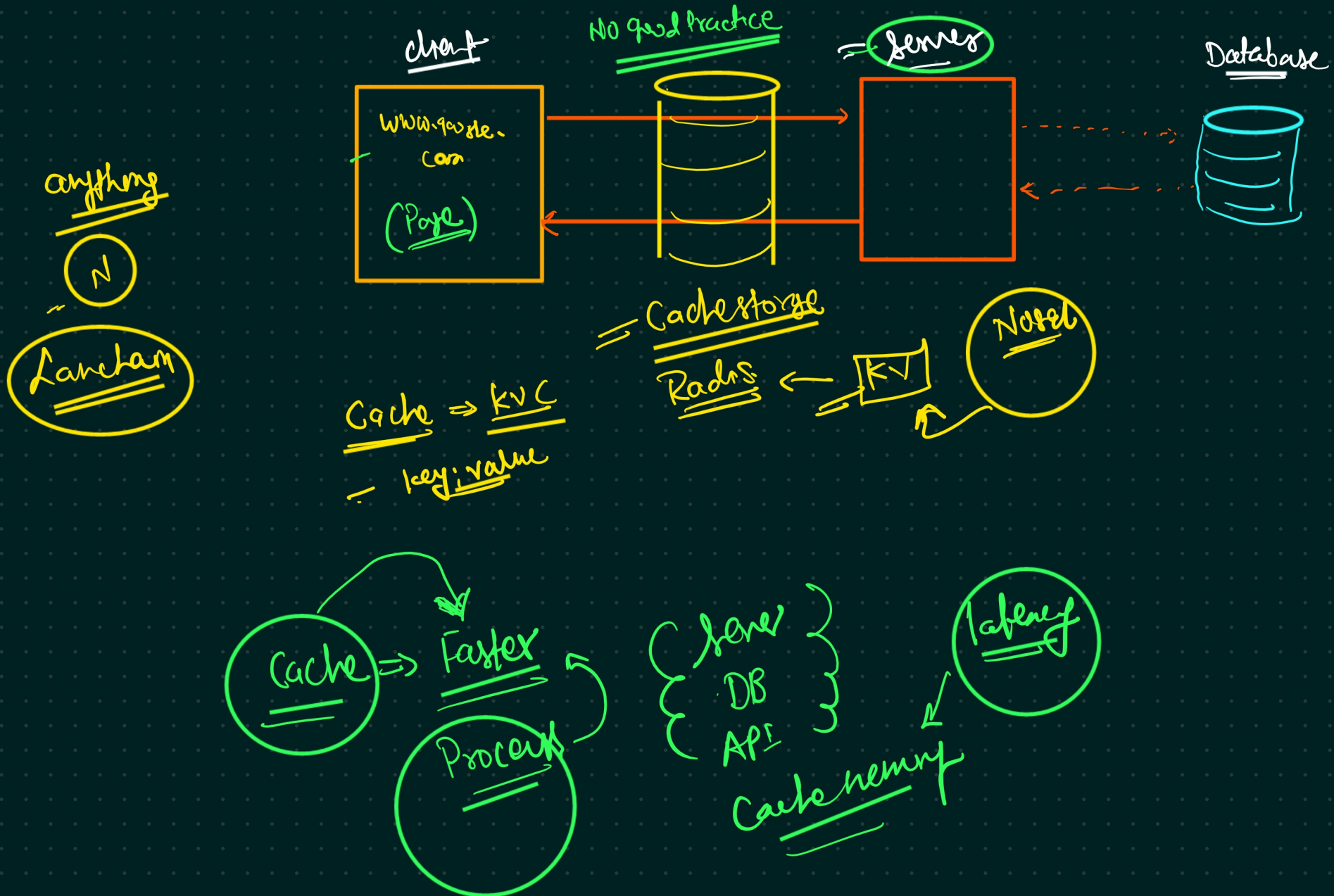
3 generation =

1 TEXT
2 TABLE

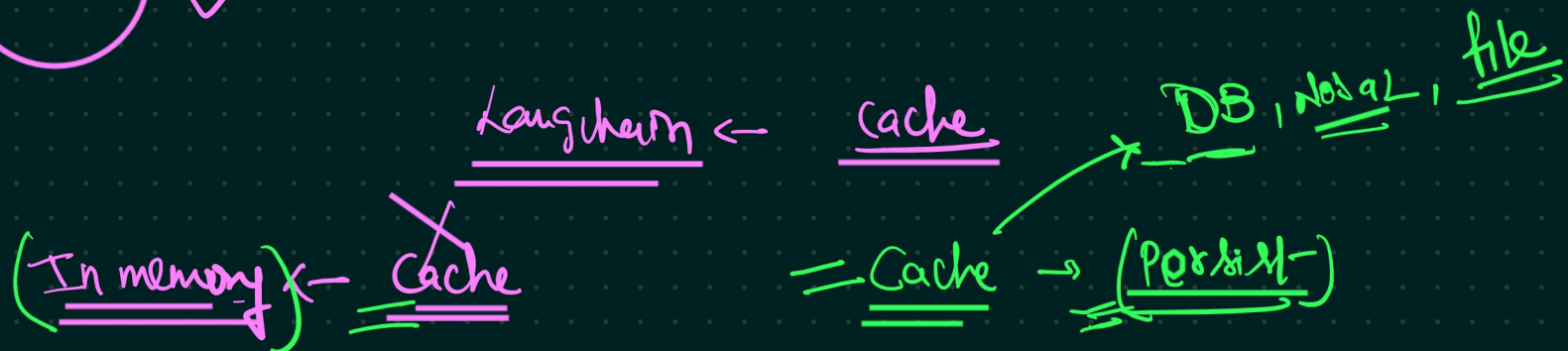
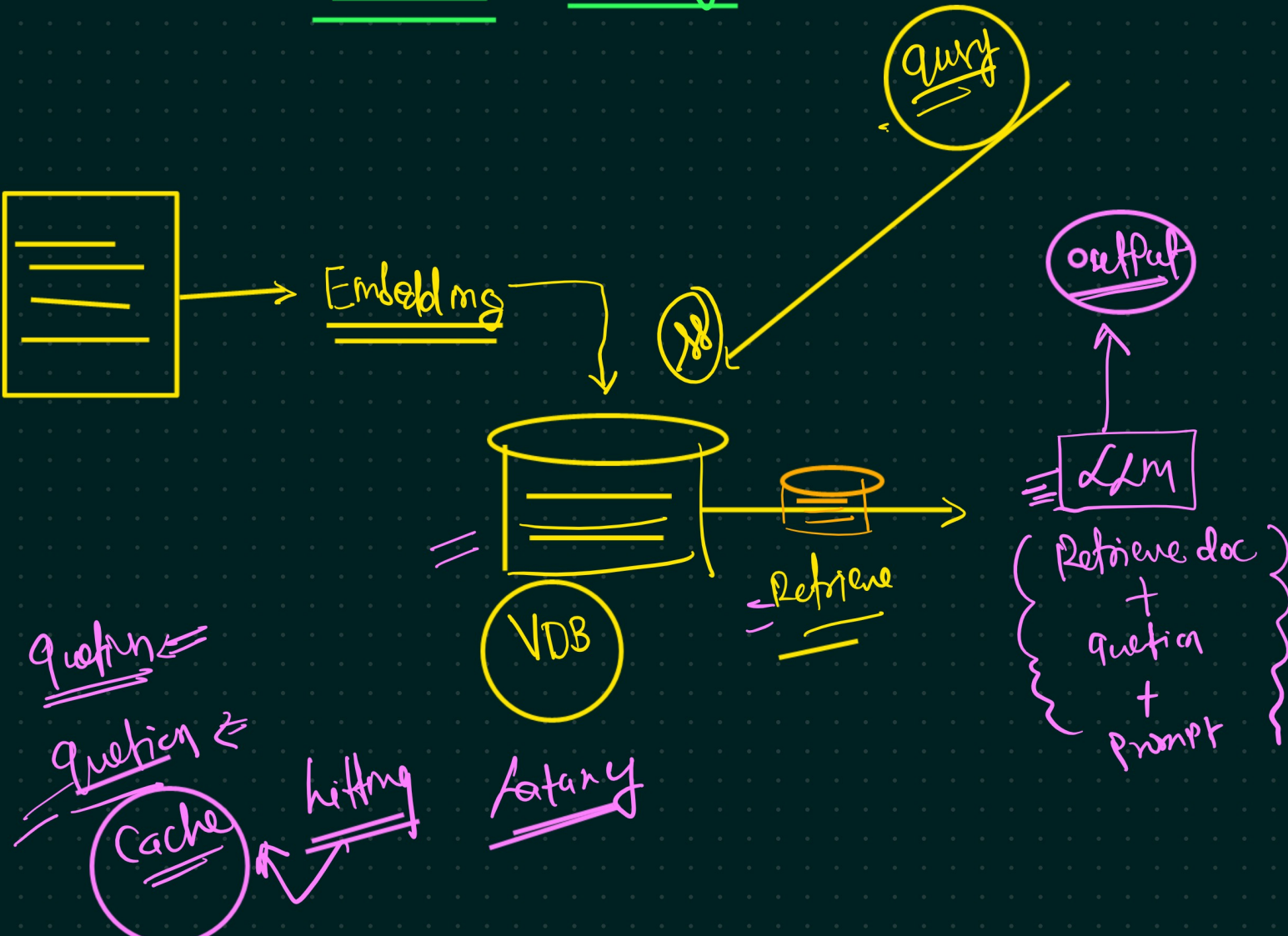
→ Summary
→ VVID

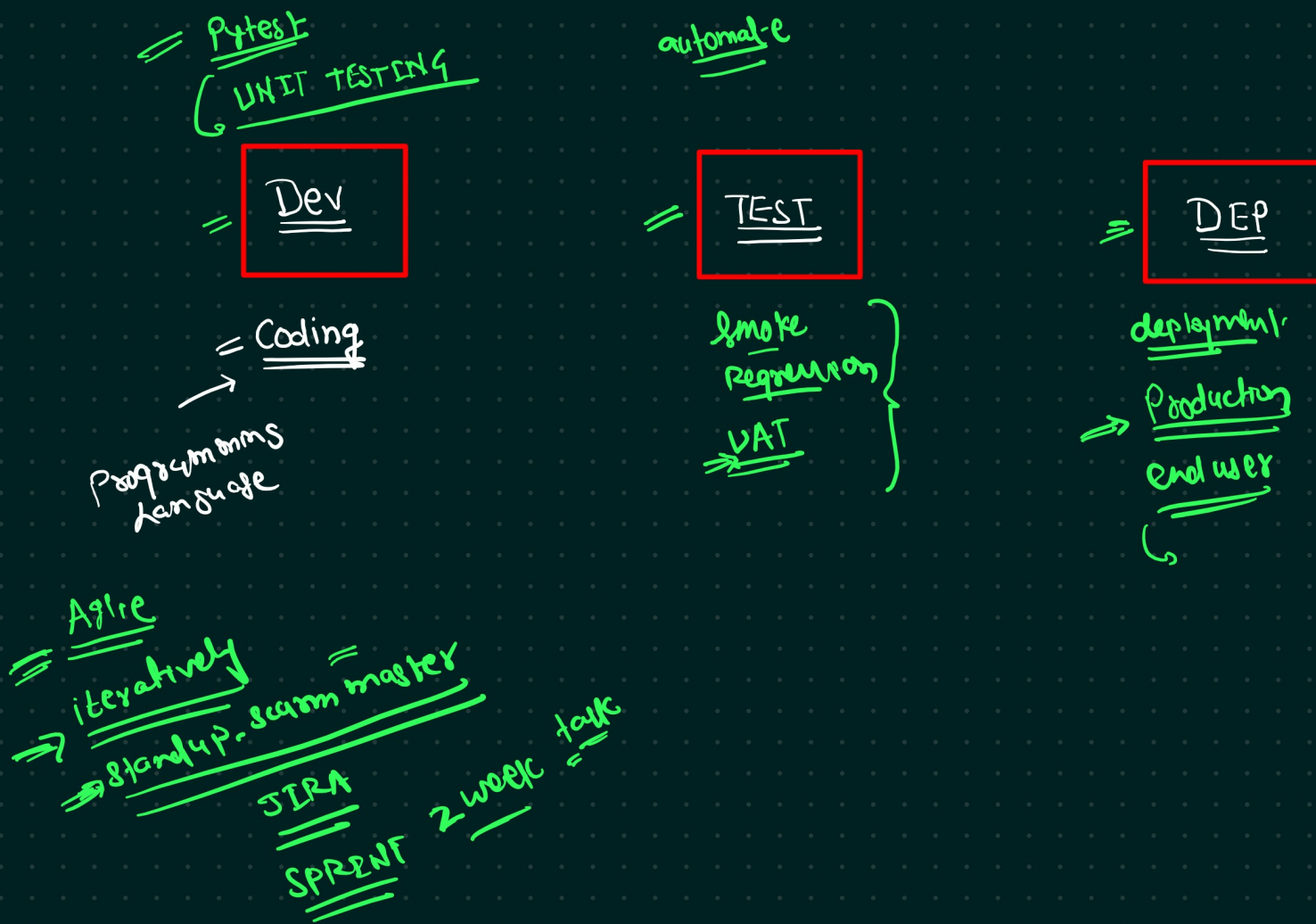


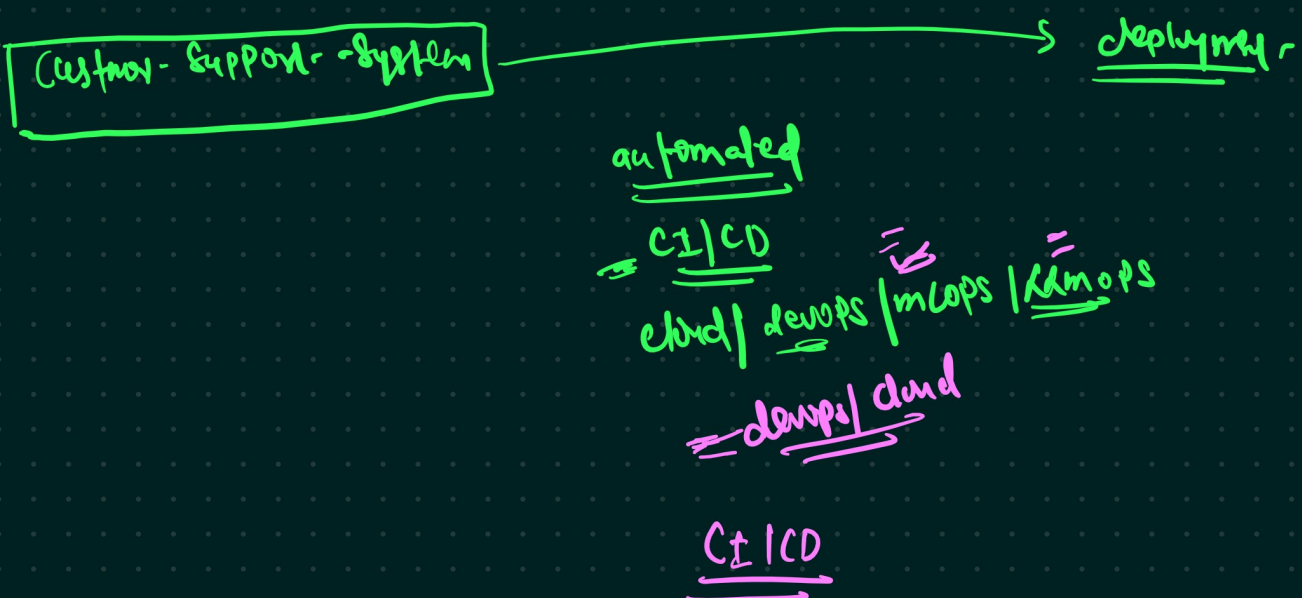
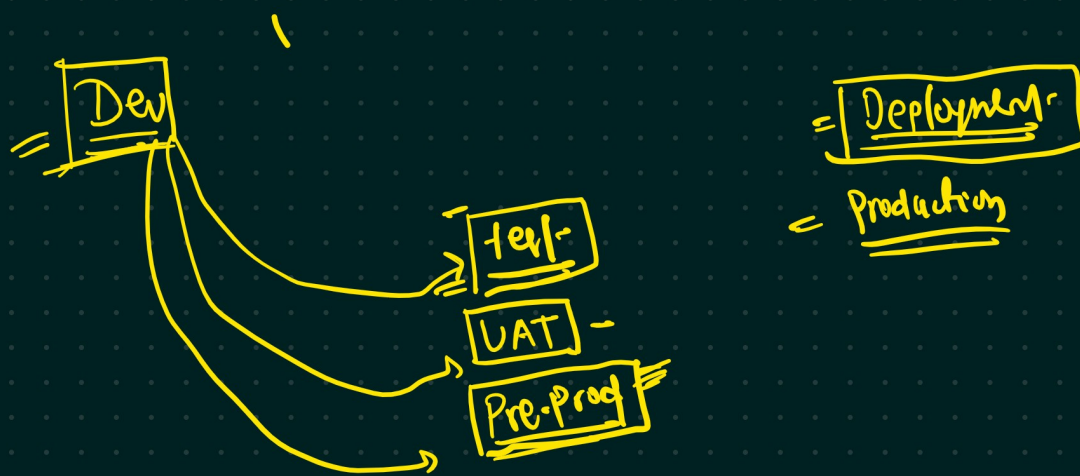
Cache memory

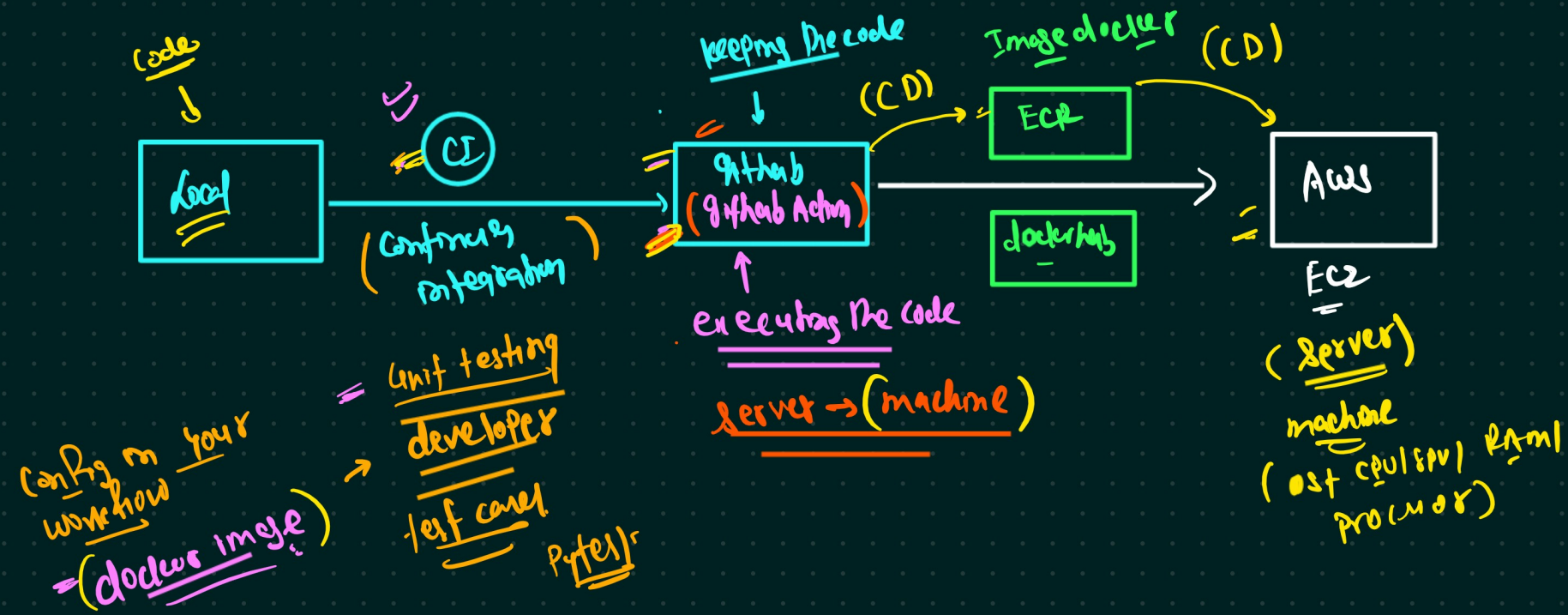
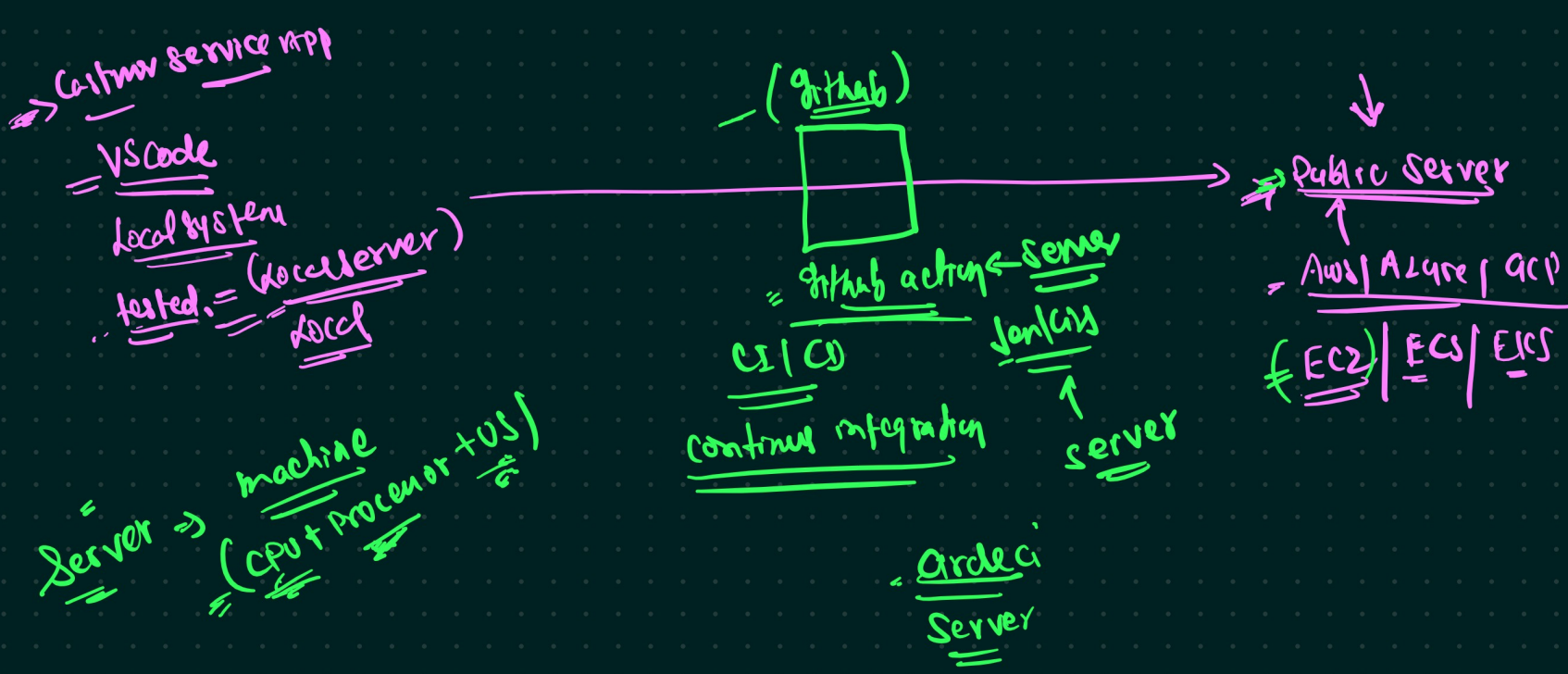


Cache \Rightarrow Latency









"docker / Kubernetes
= microservices

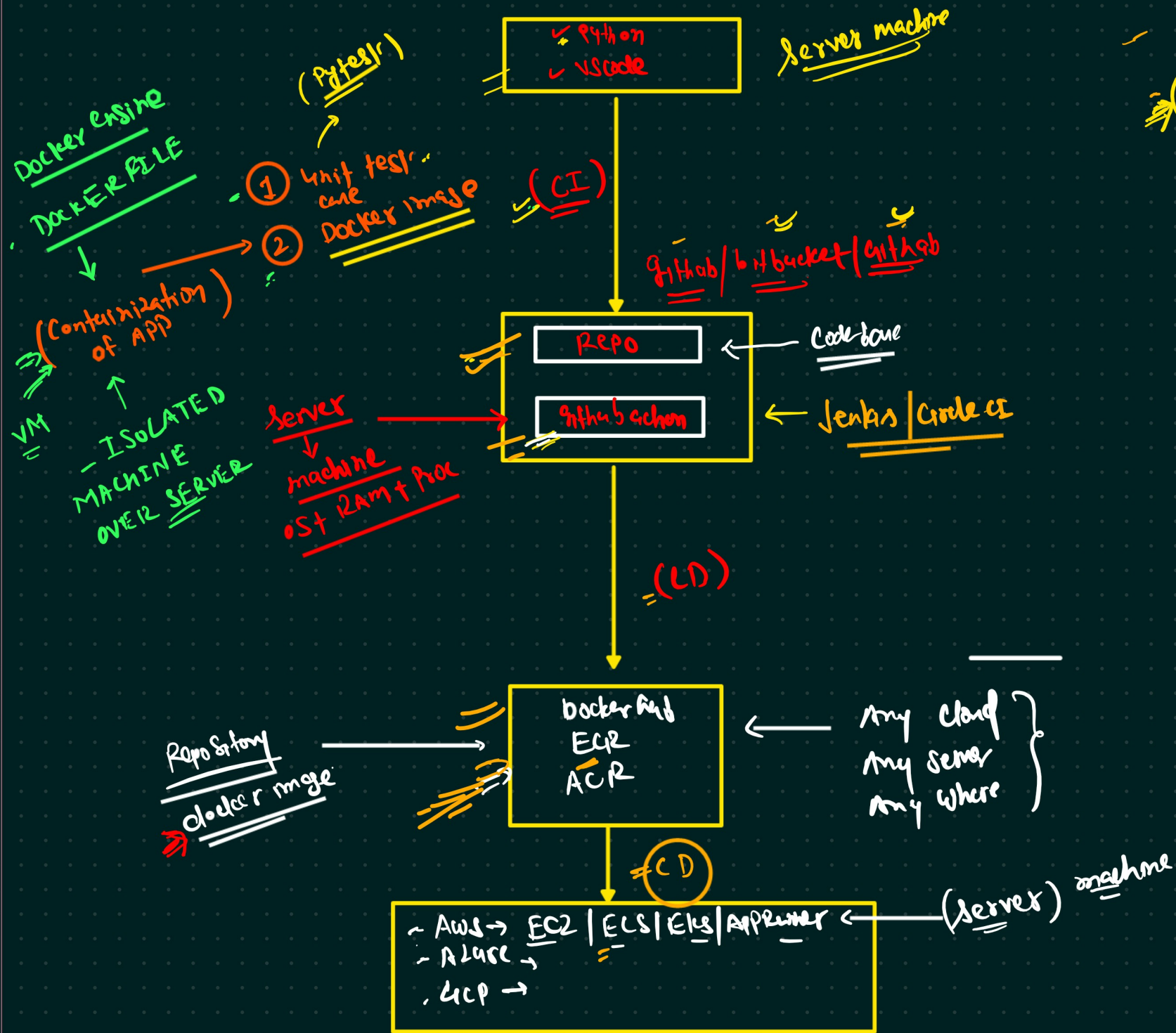
standard = CII|CD|CD

⇒ Service → (EndPoint)
terms
concepts ⇒ Continual Integration → Continual delivery → Continuous deployment

- tools

paragraph





- tool / framework
 - (Devops) tools / devops
 - tools
 - git | Jenkins | CI
 - CI | GA | ML | Dev
 - ⇒ (BML)
 EXP → MLflow

