

Spring Boot without Database

* For testing real-time applications before even going for proper development.

IT companies create smaller replica projects (mocks) & do the initial architecture setup.

Spring has in memory database: H2 database

Spring Boot with Database

* After the initial setup is approved & validated using the V&V model, then the actual **Coding Phase** begins.

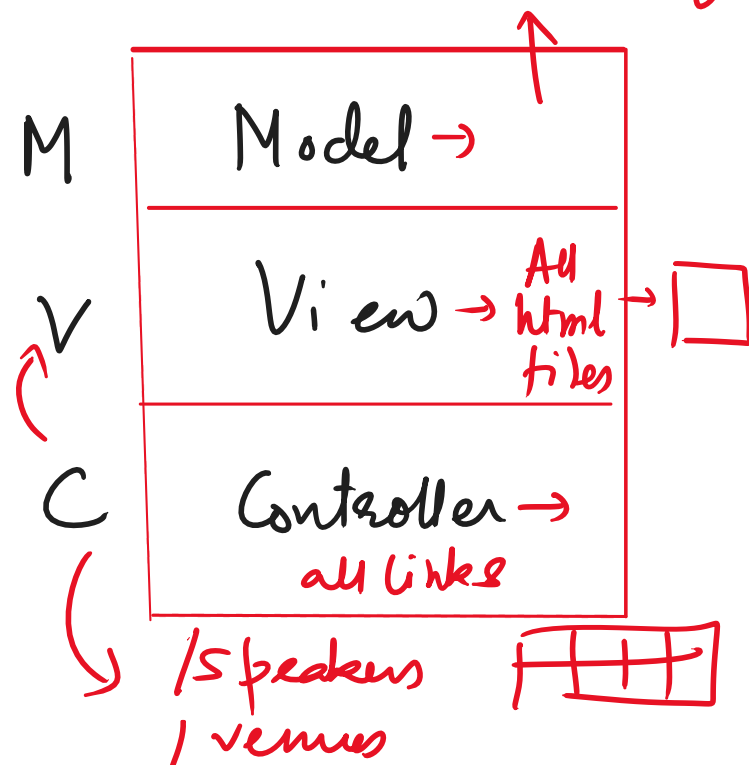
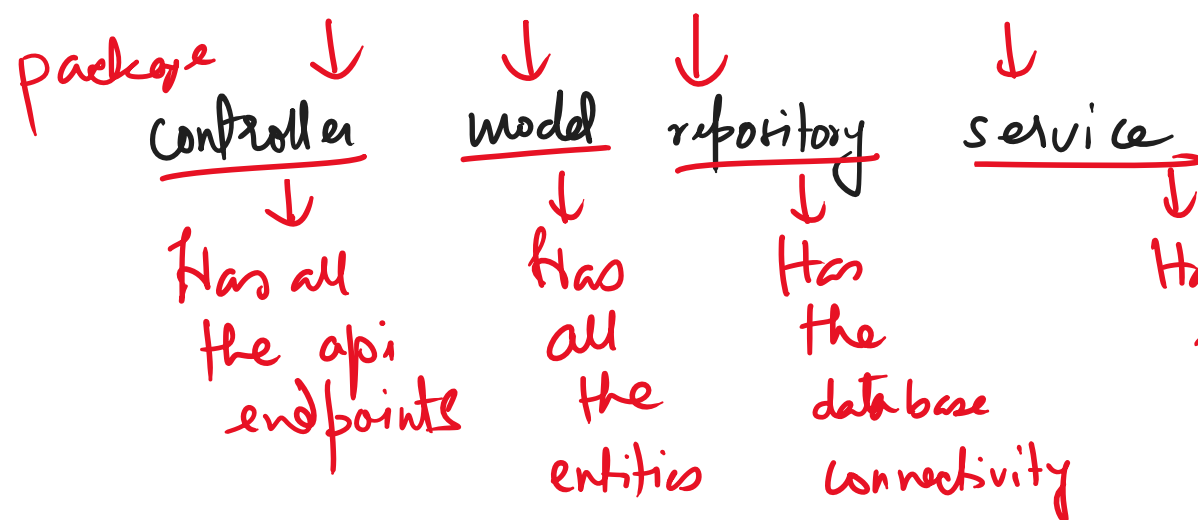
* Databases like MySQL, MongoDB, etc are used based on the requirement & scalability.

Project → Workshop → Workshop → Entity

fields → topic, speakerName, date, venue

Business Logic

Spring Boot



U.I. Model

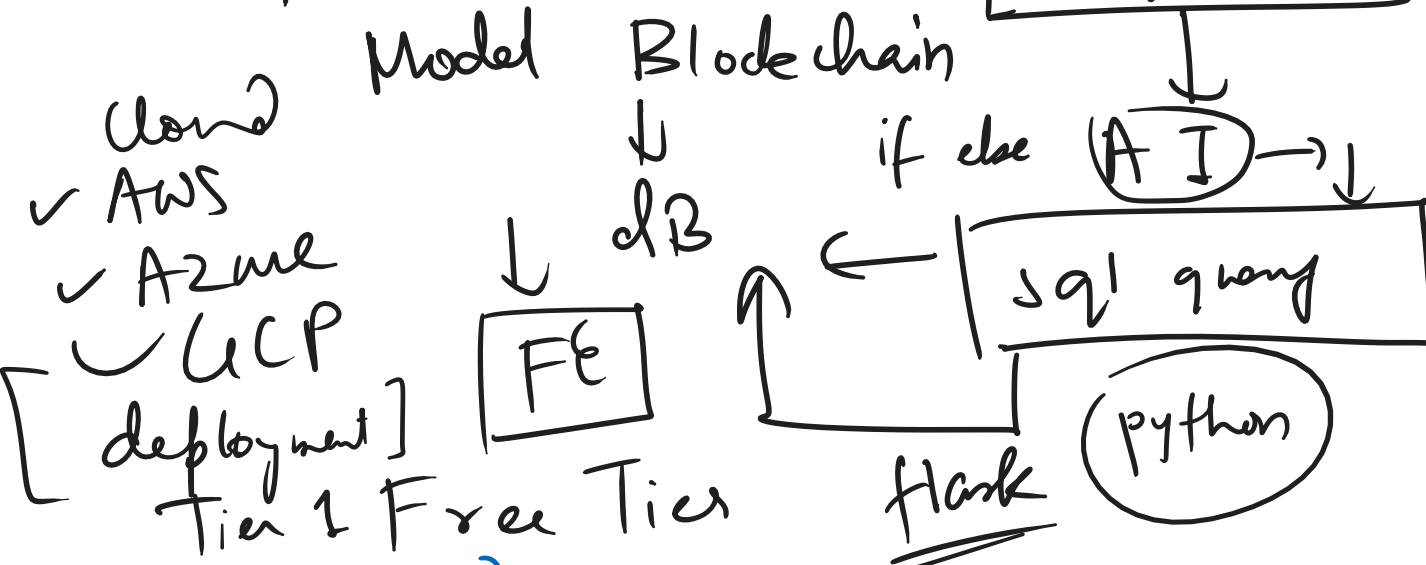
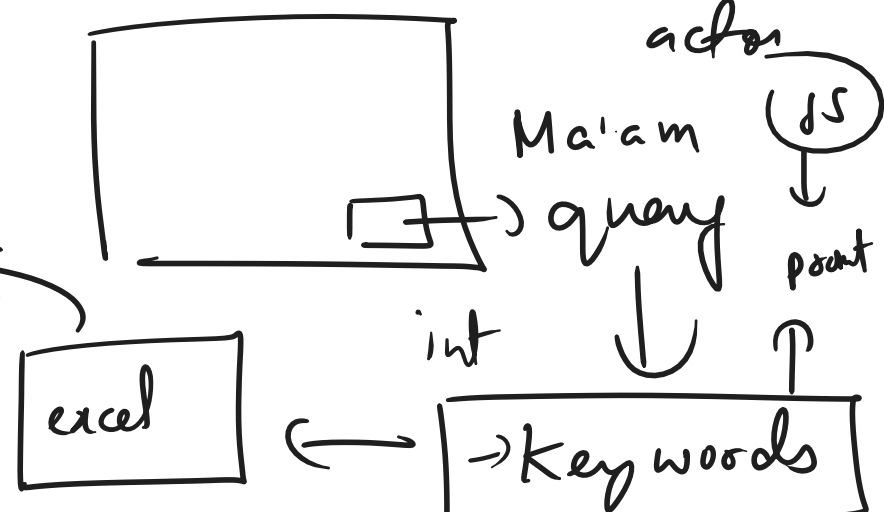
DNS/url

A V Tio

Hard

[Automate]

SL →
US
RL



Plan: →
Synopsis
doc

⇒ [yaml]

[Hostgator]

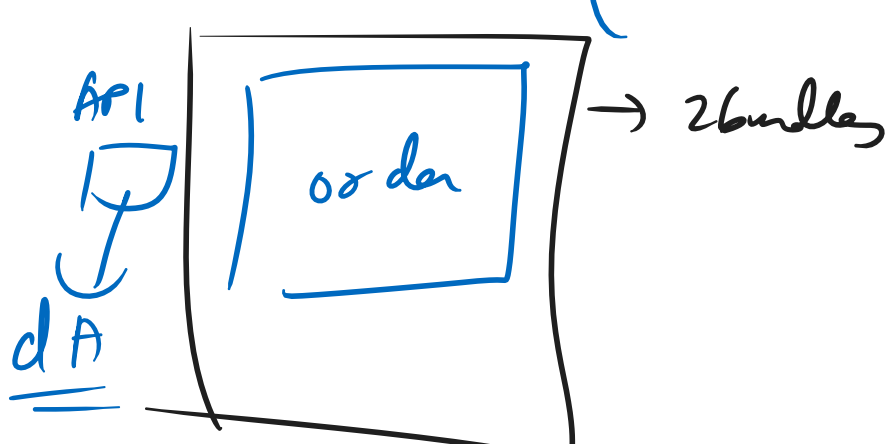
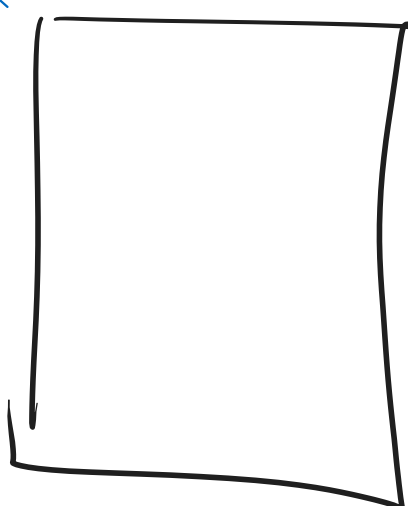
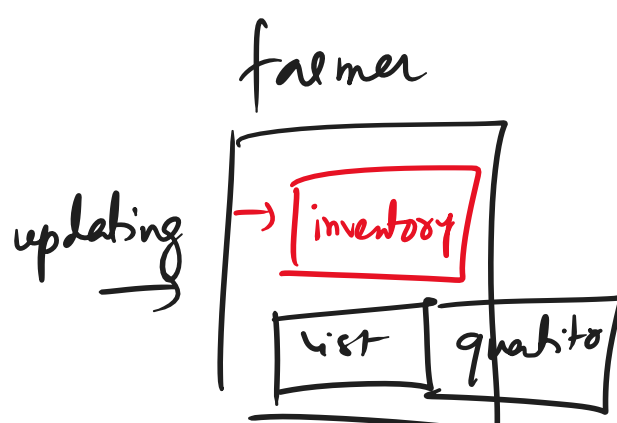
setup

local

websites → 10 + 15
don't have/serve properties → url

(Architecture)

End User (Vendor)



req + 800

API

Blockchain

microservices design pattern

farmer



(db)

(flask) →