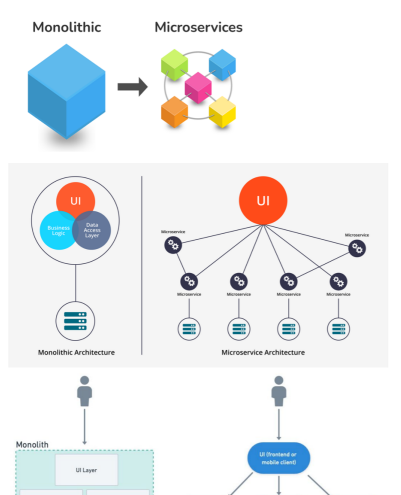
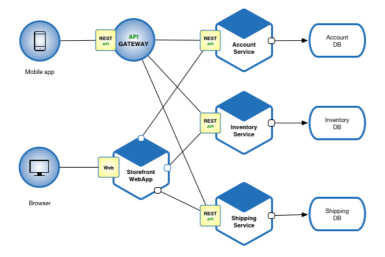
Pre-requisite:

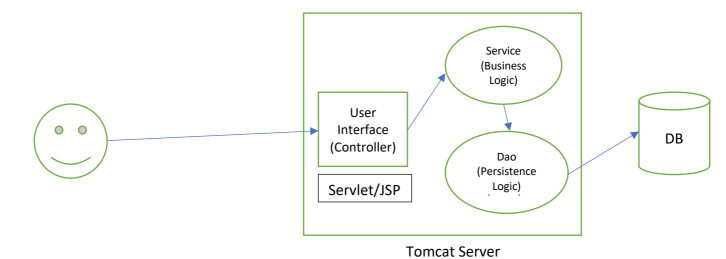
REST API Development

Microservices architecture

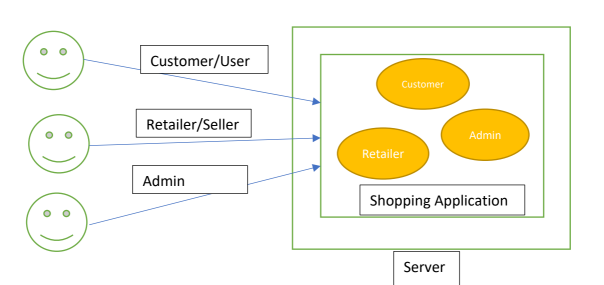
- Modern software development technique in which an application is broken down into parts and each part is developed independently

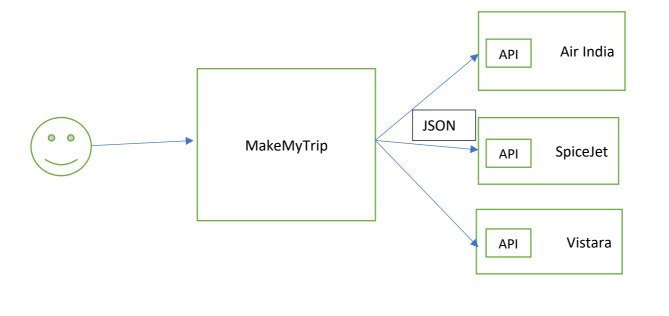


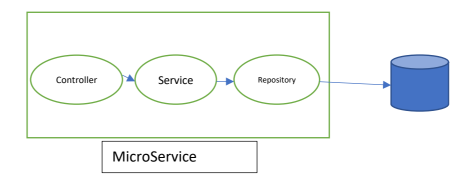




Deploy: WAR file

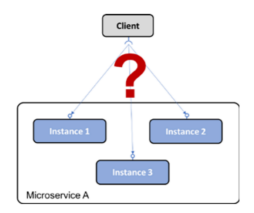






TODO:

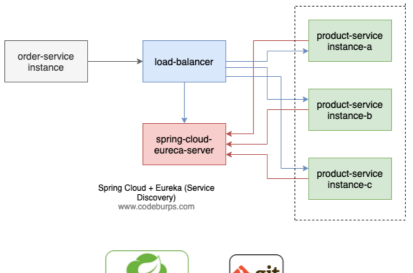
- When working on Microservices we come across services like:
 - o API Gateway
 - Service Registry & Discovery
 - o Circuit Breaker

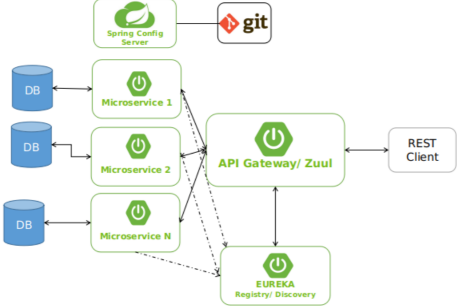


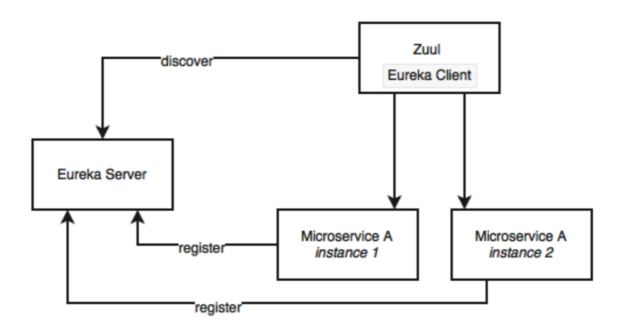
Service Registry & Discovery

How can the client know which instance to connect to?

 We need someone(Service Registry & Discovery Service) who will keep track of current available microservices and their IP address



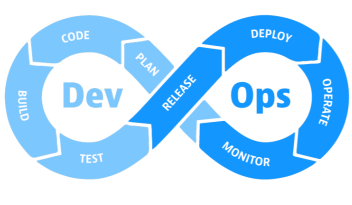


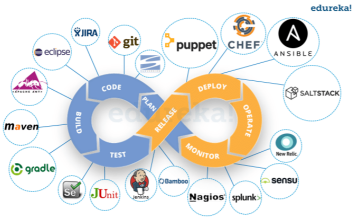


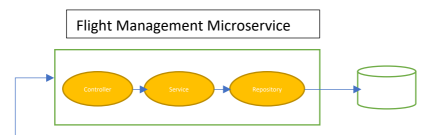
Serverless architecture

Cloud computing

DevOps







API of our Flight Management Microservice

GET : /flights/{source}/{destination}/{date}

GET:/flights/seats-

 $available? flightNo = \{flightNo\} \& travelDate = \{travelDate\} \& noOfSeats = \{noOfSeats\} \\$

POST:/flights/block-seats

Flight Booking Microservice Controller Service Repository

API of our Booking Microservice

POST : /book-flight

