# 46. What is an API Gateway?

An API Gateway is a single entry point for all client requests in a microservice architecture. It routes, authenticates, rate-limits, and aggregates responses. Popular tools include Spring Cloud Gateway, Zuul, Kong, and NGINX.

## 47. Why do we use an API Gateway in microservices?

To centralize authentication, routing, logging, and error handling. It hides internal services and simplifies the client interface.

### 48. What are some popular API Gateways?

- Spring Cloud Gateway
- Netflix Zuul
- Kong
- NGINX
- Istio Gateway

### 49. What is routing in API Gateway?

Routing maps incoming request paths to backend services. For example, '/products/\*\*' could route to the Product Service.

## 50. What is filtering in API Gateway?

Filters allow pre-processing (e.g., authentication) and post-processing (e.g., logging) of requests and responses.

### 51. What is service discovery?

Service discovery allows services to find each other dynamically without hardcoded URLs. It uses a registry for tracking live service instances.

#### 52. What is a service registry?

A service registry stores the network locations (IP, port) of service instances. Examples: Eureka, Consul, Zookeeper.

## 53. Client-Side vs Server-Side Discovery

Client-side: The client queries the registry and picks a service.

Server-side: A load balancer or gateway routes requests.

Examples: Eureka + Ribbon (client-side), Kubernetes (server-side).

#### 54. What is Netflix Eureka?

Eureka is a REST-based service registry from Netflix. Services register themselves and discover others through it. Widely used with Spring Cloud.

#### 55. What is @EnableEurekaClient?

A Spring Boot annotation that enables a service to register with Eureka and discover others.

# 56. What is @LoadBalanced in Spring Cloud?

Used to mark a RestTemplate bean for client-side load balancing using service discovery.

# 57. What is Spring Cloud Config?

It externalizes configuration management for microservices. Services pull configs from a central source like Git or Vault.

# 58. application.yml example for Config Client

spring:

application:

name: payment-service

cloud: config:

uri: http://localhost:8888

## 59. How does a service register with Eureka?

- 1. Add dependency
- 2. Add @EnableEurekaClient
- 3. Configure Eureka URL in application.yml

### 60. What happens when a service goes down in Eureka?

Eureka marks it as DOWN after missed heartbeats. It removes the instance from the registry until it's back online.