My topic is restaurant. There are 7 microservices:

* Menu service

Menu service is responsible for creating and getting menus and meals. Also, there you can add meals to menus.

* Employee service

This microservice is responsible for creating and getting employee.

* Order service

This service is responsible for getting and creating order. This microservice communicates with employee and menu microservices in case to validate if order receiver exists and if menu exist.

* Reservation service

This microservice is responsible for reserving tables on particular period of time. Also, it validates the time on which user want to reserve table.

* Zuul service

This microservice is a single entry point. There are happens routing and JWT token validating

* Service discovery

This microservice is responsible for registering eureka clients and check if they are alive.

* Auth service

This microservice is responsible for generating JWT tokens.

* Delivery service

This microservice is responsible for creating and getting deliveries. It communicates with employee and menu microservices