**Microservices implementation specification for truYum and MovieCruiser**

Create Microservices projects in truyum-v2/micro-services folder for practice check and final-check-v2/micro-services folder for final check. In “micro-services” it should have folders:

authentication-service – folder to hold authentication and token generation

menuitem-service (practice check folder) / movie-service (final check folder) – folder to hold business logic of the application

eureka-discovery-service – folder to hold the discovery service project

zuul-gateway – folder to hold the gateway service for acting as a proxy for menuitem-service/movie-service and authentication-service

Modify angular application to use zuul-gateway URL and test if the angular application works as required.​