Group Project

1). Create a microservice environment consists of minimum 4 microservices.

2). All services interact with each other using rest template.

3). There would be a swagger link for all services.

4). Each service has their own database.

5). There would be at least 1 scheduled job.

6). Implement Spring security before consuming any rest endpoint.

7). There should be at least 2 roles in the application.

Marking Criteria:

a). Submit the Problem definition: 2 marks, deadline: 24/Nov/2024 11:59 PM

b). Submit workflow and design diagram: 3 Marks: deadline: 1/Dec/2024 11:59 PM

c). Submit whole project in a zip file: 10 Marks, deadline: 10/Dec/2024 before class start.

Submit all 3 phases in the same group project.