System Requirements Specification Index

For

Professional Consultancy Services

Version 1.0



Table of Contents

Vers	ion 1.0	1
Pro	fessional Consultancy Services	2
1	PROJECT ABSTRACT	2
2 Cor	CONSTRAINTSnmon Constraints	3
3	System Requirements	3
	FAULT TOLERANCE	
5	MICROSERVICES COMMUNICATION	
6	REST ENDPOINTS	6
7	EXECUTION STEPS TO FOLLOW	9

Professional Consultancy Services System Requirements Specification

1 PROJECT ABSTRACT

Professional Consultancy Services (PCS) is a business consultancy that has established itself as a renowned service provider of a wide range of business services to its clients. PCS is planning to provide business- and employment-oriented service through a skill mapping application that operates via online recruiting website. This application is having spring boot microservices (employee, skills and certificates) which are using different databases and communicating to each other.

Following is the requirement specifications:

	Professional Consultancy Services
Microservices	
1	Employee-service
2	Skills-service
3	Certificates-service
Employee	
Microservice	
1	Register Employee
2	Update an Employee
3	Delete existing employee
4	Get the details of an employee
5	Get the details of all the employees
6	Get all the skills for an employee
7	Get all the certificates for an employee

Skills Microservice	
1	Create a skill for an employee
2	Update skill information
3	Get skill by Id
4	Fetch all skills
5	Delete skill
6	Get all skills for an employee
7	Get all certificates generated for the given skill
Certificates Microservice	
1	Generate a certificate for an employee
2	Update certificate information
3	Get certificate by Id
4	Fetch all certificates
5	Delete the certificate
6	Get all certificates for an employee
7	Get all certificates generated for the given skill

2 CONSTRAINTS

Common Constraints

- For all rest endpoints receiving @RequestBody, validation check must be done and must throw custom exception if data is invalid.
- All the business validations must be implemented in dto classes only using appropriate annotations.
- All the database operations must be implemented on entity object only. Use appropriate annotations wherever applicable.
- Do not change, add, remove any existing methods in service layer.
- In Repository interfaces, custom methods can be added as per requirements.
- All RestEndpoint methods and Exception Handlers must return data wrapped in ResponseEntity

3 System Requirements

This is a discovery server for all the registered microservices. Following implementations are expected to be done:

- a. Configure the Eureka server to run on port: 8761.
- b. Configure the Eureka server to deregister itself as Eureka client.
- c. Add appropriate annotation to Enable this module to run as Eureka Server.

 You can launch the admin panel of Eureka server in browser preview option.

3.2 API-GATEWAY

This microservice is an api gateway to all the microservices. All the microservices can be accessed by using this common gateway. Following implementations are expected to be done:

- a. Configure API Gateway to run on port: 8765.
- b. Implement the routes and logging in this api-gateway.

3.3 EMPLOYEE-SERVICE

The employee microservice is used to perform all the operations related to the employee. In this microservice, you have to write the logic for EmployeeServiceImpl.java and EmployeeRestController.java classes. Following implementations are expected to be done:

- a. Configure this service to run on port: 8001.
- b. You are required to configure 2 feign proxy to fetch (Get Certificate by Employee ID and get Skills by Employee Id)

3.4 SKILLS-SERVICE

The skills microservice is used to perform all the operations related to employee skills. In this microservice, you have to write the logic for SkillsServiceImpl.java and SkillsRestController.java classes. Following implementations are expected to be done:

- a. Configure to run this module on port: 8090
- b. You are required to configure feign proxy to fetch: Certificate by Skill name

3.5 CERTIFICATES-SERVICE

The certificates microservice is used to perform all the operations related to employee certificates. In this microservice, you have to write the logic for CertificatesServiceImpl.java and CertificatesRestController.java classes. Following implementations are expected to be done:

- a. Configure to run this module on port: 9001
 - 1. Kindly follow the sequence and run your commands through all the folders separately.
 - 2. To build your project use command:

mvn clean package -Dmaven.test.skip

3. To launch your application, move into the target folder (cd target). Run the following command to run the application:

java -jar <jar-name>-0.0.1-SNAPSHOT.jar

4 FAULT TOLERANCE

Configure your skill microservice DB operation for Hystrix circuit breaker and create fallback function in case database is not connected. Details as below:

- a. Add the required Hystrix dependency in pom.xml file of skill microservice
- b. Configure Hystrix dashboard and Circuit Breaker for this microservice
- **c.** Create a fallback method for findAll() service method which should return an empty collection if connection with database is not available.

5 MICROSERVICES COMMUNICATION

Communication among the microservices needs to be achieved by using FeignClient. Feign configuration class is created in the project, but you are required to implement the feign client method. You can check in the proxy package of the microservice.

You are required to configure 2 feign proxy to fetch (Get Certificate by Employee ID and get Skills by Employee Id) (Employee-Service)

You are required to configure feign proxy to fetch: Certificate by Skill name (Skill-Service)

6 REST ENDPOINTS

Rest Endpoints to be exposed in the controller along with method details for the same to be created

6.1 EMPLOYEERESTCONTROLLER

URL Exposed		Purpose
1. /api/employees/{id}		
Http Method	GET	Get an employee by id
Parameter	Long (id)	
Return	Employee	
2. /api/emplo	yees	
Http Method	GET	Fetches a list of all
Parameter	-	employees
Return	List <employee></employee>	
3. /api/emplo	yees	
Http Method	POST	Creates a new employee
Parameter	-	
Return	Employee	
4. /api/emplo	yees/{id}	
Http Method	PUT	He datas an analassa build
Parameter 1	Long (id)	Updates an employee by id
Return	Employee	
5. /api/emplo	yees/{id}	
Http Method	DELETE	Deletes an employee
Parameter	-	by id
Return	Employee	
6. /api/employees/skills/{id}		
Http Method	GET	Fetches skills of an employee by
Parameter	ld	id
Return	List <skill></skill>	

7. /api/employees/certificates/{id}			Fetches all certificates of an employee
		by id	
Http Method	GET		
Parameter	Id		
Return	List <certificate></certificate>		

6.2 SKILLSRESTCONTROLLER

URL	Purpose Purpose Purpose
Exposed	

1. /api/skills		
Http Method	POST	Creates a new skill
Parameter	-	
Return	Skill	
2. /api/skills/{	id}	
Http Method	PUT	Updates a skill by id
Parameter	{id}	
Return	Skill	
3. /api/skills/{	id}	
Http Method	DELETE	Deletes a skill by id
Parameter	{id}	
Return	Skill	
4. /api/skills		
Http Method	GET	Estables all abilla
Parameter 1	-	Fetches all skills
Return	List <skill></skill>	
5. /api/skills/{	id}	
Http Method	GET	Fetches a skill by id
Parameter	{id}	
Return	Skill	
6. /api/skills/certificates-by-{name}		
Http Method	GET	Fetches all certificates by
Parameter	{name}	employee name

|--|

7. /api/skills/	certificates-by-skill-name/{name}	Fetches all certificates of an employee
		by name
Http Method	GET	
Parameter	{name}	
Return	List <certificate></certificate>	

6.3 CERTIFICATERESTCONTROLLER

URL Exposed	Purpose
1. /api/certificates	

Http Method	POST	Creates a new certificate
Parameter	-	
Return	Certificate	
2. /api/certific	cates/{id}	
Http Method	PUT	Updates a certificate
Parameter	{id}	by id
Return	Certificate	
3. /api/certific	cates/{id}	
Http Method	DELETE	Deletes a certificate by id
Parameter	{id}	
Return	Certificate	
4. /api/certificates		
Http Method	GET	F
Parameter 1	-	Fetches all certificates
Return	List <certificates></certificates>	
5. /api/certific	cates/{id}	
Http Method	GET	Fetches a certificate
Parameter	{id}	by id
Return	Certificate	
6. /api/certificates/employee/{employeeld}		
Http Method	GET	Fetches all certificates by
Parameter	{employeeld}	employee id
Return	List <certificate></certificate>	

7. /api/certifi	cates/skills/{skillName}	Fetches all certificates as per skill name
Http Method GET		
Parameter {skillName}		
Return List <certificate></certificate>		

7 EXECUTION STEPS TO FOLLOW

- 4. All actions like build, compile, running application, running test cases will be through Command Terminal.
- 5. To open the command terminal the test takers, need to go to Application menu (Three horizontal lines at left top) -> Terminal -> New Terminal
- 6. Kindly follow the sequence and run your commands through all the folders separately.
- 7. To build your project use command:
 - mvn clean package -Dmaven.test.skip
- 8. To launch your application, move into the target folder (cd target). Run the following command to run the application:
 - java -jar <jar-name>-0.0.1-SNAPSHOT.jar
- 9. This editor Auto Saves the code
- 10.If you want to exit(logout) and continue the coding later anytime (using Save & Exit option on Assessment Landing Page) then you need to use CTRL+Shift+B-command compulsorily on code IDE. This will push or save the updated contents in the internal git/repository. Else the code will not be available in the next login.
- 11. These are time bound assessments the timer would stop if you logout and while logging in back using the same credentials the timer would resume from the same time it was stopped from the previous logout.
- 12. To test any Restful application, the last option on the left panel of IDE, you can find ThunderClient, which is the lightweight equivalent of POSTMAN.
- 13. To test any UI based application the second last option on the left panel of IDE, you can find Browser Preview, where you can launch the application.
- 14. Default credentials for MySQL:
 - a. Username: root
 - b. Password: pass@word1
- 11. To login to mysql instance: Open new terminal and use following command:
 - a. sudo systemctl enable mysql

- b. sudo systemctl start mysql
- c. mysql -u root -p

The last command will ask for password which is 'pass@word1'

- 12. Mandatory: Before final submission run the following command for each of the module: mvn test
- 13. You need to use CTRL+Shift+B command compulsorily on code IDE, before final submission as well. This will push or save the updated contents in the internal git/repository, and will be used to evaluate the code quality