System Requirements Specification

Index

For

Department-Employee

Version 1.0



TABLE OF CONTENTS

	Version 1.0	1
	Forum App	2
1	PROJECT ABSTRACT	3
2	CONSTRAINTS	4
	Common Constraints	4
3	SYSTEM REQUIREMENTS	4
4	MICROSERVICES COMMUNICATION	5
5	REST ENDPOINTS	6
6	SEQUENCE TO EXECUTE	8
7	EXECUTION STEPS TO FOLLOW	9

Department-Employee-Microservice App System Requirements Specification

1 PROJECT ABSTRACT

The **Department-Employee** Application is designed to efficiently manage employee records and departmental details within an organization. Utilizing a microservices architecture built with Spring Boot, it separates concerns into dedicated services for managing employee and department data. Each microservice independently maintains its own database and communicates seamlessly through RESTful APIs and service discovery via a Eureka Naming Server, ensuring a modular, scalable, and maintainable system.

Following is the requirement specifications:

	Арр
Microservices	
1	Employee Microservice
2	Department Microservice
Employee Microservice	
1	Create Employee
2	Get Employee by ID
3	Update Employee
Department Microservice	
1	Create Department
2	Get Department with Employee details by ID
3	Update Department

2 CONSTRAINTS

2.1 Department Constraints

- When fetching a department with employee details by ID, if the department ID does not exist, the service method should throw a NotFoundException with the message:
 - "Department with id {id} not found"
- When updating a department, if the department ID does not exist, the service method should throw a NotFoundException with the message:
 - "Department with id {id} not found"
- When fetching the associated employee from the Employee microservice, if the employee ID is not found or the request fails, the service method should throw a NotFoundException with the message:
 - "Employee with id {employeeld} not found"

2.2 Department Constraints

 When updating an employee, if the employee ID does not exist, the service method should throw a NotFoundException with the message:

"Employee with id {id} not found"

2.3 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.
- All the database operations must be implemented on entity object only
- Do not change, add, remove any existing methods in service layer
- In Repository interfaces, custom methods can be added as per requirements.

3 DATABASE OPERATIONS

1. Department

- Class must be treated as an entity.
- Id must be of type id and generated by IDENTITY technique.
- name should not be blank and must be between 3 and 255 characters.

→ Message if invalid:

- ➤ If blank: "Department name is required"
- ➤ If size is invalid: "Department name must be between 3 and 255 characters"
- employeeId must not be null.
 - → Message if invalid: "Employee ID must not be null"

2. Employee

- Class must be treated as an entity.
- Id must be of type id and generated by IDENTITY technique.
- name should not be blank and must be between 3 and 255 characters.

→ Message if invalid:

- ➤ If blank: "Name is required"
- ➤ If size is invalid: "Name must be between 3 and 255 characters"
- email should not be blank and must follow a valid email format.
 - → Message if invalid:
 - ➤ If blank: "Email is required"
 - ➤ If invalid format: "Email should be valid"
- position should not be blank and must be between 2 and 100 characters.
 - → Message if invalid:
 - ➤ If blank: "Position is required"
 - ➤ If size is invalid: "Position must be between 2 and 100 characters"

4 SYSTEM REQUIREMENTS

4.1 EUREKA-NAMING-SERVER

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.
- 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 the browser preview option.

4.2 EMPLOYEE-MICROSERVICE

The employee microservice manages employee-related operations. In this microservice, you have to write the logic for EmployeeService.java and EmployeeController.java classes. Following implementations are expected to be done:

a. Configure this service to run on port: 8081.

4.3 DEPARTMENT-MICROSERVICE

The department microservice manages department-related operations and communicates with Employee microservice via RESTTemplate. In this microservice, you have to write the logic for DepartmentService.java and DepartmentController.java. Following implementations are expected to be done:

- a. Configure this service to run on port: 8082.
- b. Configure a RESTTemplate to fetch Employee details from Employee microservice by Employee ID.

5 TEMPLATE CODE STRUCTURE

5.1 DEPARTMENT

1 PACKAGE: COM.DEPARTMENT

Resources

DepartmentServiceApplica This is the Spring Boot starter class of the		Already
tion	application.	Implemented
(Class)		

2 PACKAGE: COM.DEPARTMENT.REPO

Class/Interface	Description	Status
DepartmentRepository	Repository interface exposing	Already
(interface)	CRUD functionality for	Implemented
	Department entity.	
	You can go ahead and add any	
	custom methods as per	
	requirements.	

3 PACKAGE: COM.DEPARTMENT.SERVICE

Class/Interface	Description Status
DepartmentService (class)	Contains template method implementation. To be implemented.
	Need to provide
	implementation for
	managing departments
	related functionalities.
	Do not modify, add or delete
	any method signature.

4 PACKAGE: COM.DEPARTMENT.CONTROLLER

Resources

Class/Interface	Description	Status
DepartmentController	• Controller class to expose all	To be implemented
(Class)	rest-endpoints for department	
	related activities.	
	 May also contain local 	
	exception handler methods.	

5 PACKAGE: COM.DEPARTMENT.DTO

Class/Interface	Description	Status
DepartmentResponse	Used to wrap department details	Already implemented.
(Class)	along with associated employee	
	details. Acts as a response DTO for	
	combined data.	
EmployeeDTO (Class)	DTO representing an employee with	Already implemented.
	fields (ID, name, position). Used in	

DepartmentResponse.	

6 PACKAGE: COM.DEPARTMENT.ENTITY

Resources

Class/Interface	Description Status
Department (Class)	• This class is partially Partially implemented.
	implemented.
	Annotate this class with proper
	annotation to declare it as an
	entity class with id as primary
	key.
	• Generate the id using the
	IDENTITY strategy

7 PACKAGE: COM.DEPARTMENT.EXCEPTION

Class/Interface	Description	Status
NotFoundException (Class)	• Custom Exception to be	Already implemented.
	thrown when trying to	
	fetch, update or delete	
	the department info	
	which does not exist.	
	Need to create Exception	
	Handler for same	
	wherever needed (local or global)	
ErrorResponse (Class)	RestControllerAdvice Class	Already implemented.
	for defining global	
	exception handlers.	

	• Contains Evention Handler
	Contains Exception Handler
	for InvalidDataException
	class.
	Use this as a reference for
	creating exception handler
	for other custom exception
	classes
RestExceptionHandler (Class)	RestControllerAdvice Class Already implemented.
	for defining rest exception
	handlers.
	Contains Exception Handler
	for NotFoundException
	class.
	Use this as a reference for
	creating exception handler
	for other custom exception
	classes

5.2 EMPLOYEE

1 PACKAGE: COM.EMPLOYEE

EmployeeServiceApplicati	This is the Spring Boot starter class of the	Already
on	application.	Implemented
(Class)		

2 PACKAGE: COM.EMPLOYEE.REPO

Resources

Class/Interface	Description	Status
EmployeeRepository	Repository interface exposing	Already
(interface)	CRUD functionality for Employee	Implemented
	entity.	
	You can go ahead and add any	
	custom methods as per	
	requirements.	

3 PACKAGE: COM.EMPLOYEE.SERVICE

Frankya o Sawiga (class)	terface
 Contains template method implementation. Need to provide implementation for managing employee related functionalities. Do not modify, add or delete any method signature. 	eeService (class)

4 PACKAGE: COM.EMPLOYEE.CONTROLLER

Class/Interface	Description	Status
EmployeeController (Class)	• Controller class to expose all	To be implemented
	rest-endpoints for employee	
	related activities.	
	 May also contain local 	
	exception handler methods.	

5 PACKAGE: COM.EMPLOYEE.ENTITY

Resources

Class/Interface	Description Status
Employee (Class)	• This class is partially Partially implemented.
	implemented.
	Annotate this class with proper
	annotation to declare it as an
	entity class with id as primary
	key.
	• Generate the id using the
	IDENTITY strategy

6 PACKAGE: COM.EMPLOYEE.EXCEPTION

Class/Interface	Description	Status
NotFoundException (Class)	Custom Exception to be	Already implemented.
	thrown when trying to	
	fetch, update or delete	
	the employee info which	
	does not exist.	
	Need to create Exception	
	Handler for same	
	wherever needed (local	
	or global)	
ErrorResponse (Class)	 RestControllerAdvice Class 	Already implemented.
	for defining global	
	exception handlers.	

	Contains Exception Handler
	for InvalidDataException
	class.
	Use this as a reference for
	creating exception handler
	for other custom exception
	classes
RestExceptionHandler (Class)	RestControllerAdvice Class Already implemented.
	for defining rest exception
	handlers.
	Contains Exception Handler
	for NotFoundException
	class.
	Use this as a reference for
	creating exception handler
	for other custom exception
	classes

6 METHOD DESCRIPTIONS

1. Service Class - Method Descriptions

A. DepartmentService – Method Descriptions

• Declare dependencies for DepartmentRepository and RestTemplate using @Autowired.

Method	Task	Implementation Details
@Autowired	Inject repository dependency	- Annotated with @Autowired
private DepartmentReposi tory departmentReposi tory		- Provides access to department DB operations

@Autowired	Inject RestTemplate dependency	- Used to call Employee microservice using
private RestTemplate		REST
restTemplate		

Method	Task	Implementation Details
save()	To implement logic for saving a new	- Calls departmentRepository.save(dept)
	department	- Returns the saved department
get()	To implement logic for retrieving a	- Calls departmentRepository.findById(id)
	department by ID	- Returns Optional <department></department>
update()	To update department details by ID	- Checks existence using departmentRepository.existsById(id) - If not found, throws NotFoundException with message: "Department with id" + id + " not found"
		- Sets ID and updates using save()
<pre>getDepartmentW ithEmployee()</pre>	Get department and its associated	- Calls departmentRepository.findById(id)
Tenemproyee()	employee	- If not found, throws NotFoundException with message: "Department with id" + id + " not found"
		- Uses restTemplate.getForObject() to fetch employee
		- If employee not found (via REST), throws NotFoundException with message: "Employee with id " + employeeId+ " not found"
		- Constructs and returns DepartmentResponse

B. EmployeeService – Method Descriptions

• Declare dependencies for EmployeeRepository using @Autowired.

Method	Task		Implementation Details

@Autowired	Inject repository dependency	- Annotated with @Autowired
private EmployeeReposito ry employeeReposito ry		- Injects the EmployeeRepository for database operations

Method	Task	Implementation Details
createEmployee	Save a new	- Calls employeeRepository.save(employee)
()	employee	- Persists the new employee record
		- Returns the saved Employee object
<pre>getEmployee()</pre>	Get an employee	- Calls employeeRepository.findById(id)
	,	- Returns Optional <employee></employee>
updateEmployee	Update employee details by ID	- Calls employeeRepository.findById(id)
		- If not found, throws NotFoundException with message:
		"Employee with id " + id + " not found"
		- Updates name, email, and position
		- Saves the updated employee using <code>save()</code>
		- Returns updated Employee

2. Controller Class - Method Descriptions

A. DepartmentController – Method Descriptions

• Declare a private variable with name departmentService of type DepartmentService and inject it using @Autowired.

Method	Task	Implementation Details
@Autowired	Field-based dependency injection	- Annotated with @Autowired
private DepartmentServic		

e departmentServic	- Injects the DepartmentService instance for controller use
e	instance for controller use

Method	Task	Implementation Details
create()	To create a new department	- Request type: POST , URL: /api/departments - Accepts Department entity from request body - Calls departmentService.save(dept)
		- Returns the created department
get()	To fetch department and its employee by ID	- Request type: GET, URL: /api/departments/{id} - Uses @PathVariable to get id - Calls departmentService.getDepartmentWithEmployee (id) - Returns DepartmentResponse object
updateDepartme nt()	To update an existing department by ID	 Request type: PUT, URL: /api/departments/{id} Accepts Department from request body Calls departmentService.update(id, dept) Returns updated department wrapped in ResponseEntity with ResponseEntity.ok()

B. EmployeeController – Method Descriptions

• Declare a private variable named employeeService of type EmployeeService and inject it using @Autowired.

Method	Task	Implementation Details
@Autowired	Field-based dependency injection	- Annotated with @Autowired

private	- Injects the EmployeeService instance
EmployeeService	for controller use
employeeService	

Method	Task	Implementation Details
create()	To create a new employee	- Request type: POST , URL: /api/employees
	employee	- Accepts Employee entity using @RequestBody
		- Calls employeeService.createEmployee(employee)
		- Returns created employee with ResponseEntity.ok()
get()	To retrieve	- Request type: GET , URL: /api/employees/{id}
	employee details by ID	- Extracts id using @PathVariable
		- Calls employeeService.getEmployee(id)
		- If found, returns employee with ResponseEntity.ok()
		- If not found, returns ResponseEntity.notFound().build()
updateDepartme	To update an	- Request type: PUT , URL: /api/employees/{id}
nt()	employee by ID	- Accepts Employee data using @RequestBody
		- Calls employeeService.updateEmployee(id, employee)
		- Returns updated employee with ResponseEntity.ok()

7 MICROSERVICES COMMUNICATION

Communication among the microservices needs to be achieved by using **RestTemplate**. A RestTemplate bean is configured within the application, but you are required to implement the communication logic in the DepartmentService.java class to interact with the Employee microservice.

 You are specifically required to configure the RestTemplate to fetch Employee Details by Employee ID from the Employee-Microservice.

8 REST ENDPOINTS

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

a. **EMPLOYEECONTROLLER**

URL Exposed		Purpose
1. /api/employees		
Http Method	POST	
	The employee data to be created must be received in the controller using @RequestBody.	Creates a new Employee
Parameter 1	Employee Entity	
Return	Employee Entity	
2. /api/employees/{id}		
Http Method	GET	Retrieves Employee details by ID
Path Variable	Long id	
Return	Employee Entity	
3. /api/employees/{i	<u> </u> d}	
Http Method	PUT	
	The updated employee data must be received using @RequestBody.	Updates Employee details by ID
Path Variable	Long id	
Parameter	Employee Entity	
Return	Employee Entity	

b. DEPARTMENTCONTROLLER

	_
LIRI Exposed	Purnose
ONE Exposed	i di posc

1. /api/departments		
Http Method	POST	
	The department data must be received using @RequestBody.	Creates a new Department
Parameter 1	Department Entity	
Return	Department Entity	
2. /api/departments,	/{id}	
Http Method	GET	
Path Variable	Long id	Retrieves Department and associated Employee
Return	DepartmentRespo	by Department ID
	nse DTO (includes	, .
	Department+	
	Employee)	
3. /api/departments,	/{id}	
Http Method	PUT	
	The updated	
	department data must	Updates Department details by ID
	be received using	opaates 2 spartment astans 27 12
Path Variable	@RequestBody.	
	Long id	
Parameter	Department Entity	
Return	Department Entity	

9 SEQUENCE TO EXECUTE

The sequence has to be followed for step 10 for every microservice are given below:

- eureka-naming-server
- user-micro-service
- ② post-micro-service

^{**}Strictly follow the above sequence to follow.

10 EXECUTION STEPS TO FOLLOW

1. All actions like build, compile, running application, running test cases will be through

Command Terminal.

2. To open the command terminal the test takers need to go to the Application menu (Three

horizontal lines at left top) -> Terminal -> New Terminal.

3. cd into your backend project folder

4. To build your project use command:

mvn clean package -Dmaven.test.skip

5. To launch your application, move into the target folder (cd target). Run the following

command to run the application:

java -jar <your application jar file name>

6. This editor Auto Saves the code.

7. 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.

8. 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.

9. 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.

10. 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

NOTE: After typing any of the above commands you might encounter any warnings.

>> Please note that this warning is expected and can be disregarded. Proceed to the

next step.

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:

mvn test