



TechnoReady In-Mexico

Challenge 5 – Spring and Spring Boot in Java for Web Applications

Iván Kaleb Ramírez Torres

Nao ID: 3357

October 21st, 2025

Tracking Tables

Table 1 – Requirements list

Sprint	Requirements
Sprint 1: Creation of a web project using Spring Boot 3.0.	<ol style="list-style-type: none">1. Create Spring Boot 3.0 web project (Java ≥17).2. Implement Order resource connected to DB (H2 dev / PostgreSQL prod).3. Clear structure, basic comments.4. README.md with run/config.5. Upload to GitHub (Digital NAO access).6. Document key decisions.<ul style="list-style-type: none">• CRUD controller & entity.• Postman CRUD tests, exported JSON.• Startup script with env vars.• JavaDoc for public classes/methods.
Sprint 2: Configuring the project by introducing environment profiles and system variables	<ol style="list-style-type: none">1. Add profiles: dev, test, prod (YAML configs).2. Use environment/system variables securely.3. Include configs in repo.4. Partial peer reviews & logs.5. README section for profiles/env vars.6. GitHub with correct configs (Digital NAO access).
Sprint 3: Testing API	<ol style="list-style-type: none">1. OpenAPI/Swagger documentation.2. Unit & integration tests (success, edge, fail cases).3. Swagger config integrated.4. JUnit tests and scripts.5. Quality checklist before completion.6. Upload Swagger + code to GitHub.
Final Project: Document Analysis & Results for the whole project	<ul style="list-style-type: none">- Make a video presentation explaining Analysis & Result of the Challenge 5.

Table 2: Prioritize list – Challenge 2

Requirements	Stages (Steps)	Time Estimation	Deliverables
Spring Boot Project Setup	Create project using Spring Boot 3.0 and Java 17+, define structure and add README with usage and repo link.	2h	GitHub repo with initialized Spring Boot project.
Order Entity & Database Configuration	Design Order entity, configure H2 for dev and PostgreSQL for prod.	4h	Connected database and Order entity mapped.
CRUD REST Controller	Implement controller with Create, Read, Update, Delete endpoints.	3h	Functional CRUD API for Orders.
Startup Script & Execution	Develop scripts to start application and configure env variables.	1h	start-dev.bat / start-dev.sh and usage notes.
Postman Collection	Create Postman requests for CRUD operations with examples and comments.	2h	Postman collection JSON uploaded.
Code Documentation (JavaDoc)	Add JavaDoc comments and ensure naming conventions.	2h	Documented source code.
Decision Log	Document key decisions and justifications.	1h	decision-log.md file in docs folder.
Environment Profiles	Create application-dev.yml, application-test.yml, and application-prod.yml files with environment configs.	3h	Three environment-specific config files.
System Variables	Implement and test environment variable loading for sensitive data.	2h	Secure env variable setup.
Partial Peer Reviews	Perform code reviews and document detected issues and fixes.	2h	peer-reviews.md with findings.
Documentation Update	Expand README with profile usage and environment setup instructions.	1h	Updated README.md.
Version Control & Upload	Push updated code and ensure Digital NAO access.	0.5h	Updated GitHub repo accessible.
Environment Profiles	Create application-dev.yml, application-test.yml, and	3h	Three environment-specific config files.

	application-prod.yml files with environment configs.		
OpenAPI / Swagger Integration	Integrate Swagger for API documentation and validation.	2h	Swagger UI + OpenAPI YAML available.
Unit & Integration Testing	Write tests for main API features, including success, edge, and failure cases.	4h	JUnit test suite uploaded.
Quality Checklist	Use a final quality checklist to ensure project completeness.	1h	quality-checklist.md file.
Final Swagger Export	Export Swagger YAML/JSON and document how to access Swagger UI.	1h	openapi.yaml + Swagger UI URL in README.
Analysis & Results Presentation	Prepare slides describing project, results, and architecture.	2h	Presentation.pdf file in final folder.
Video Recording	Record demo of the system showing setup, API usage, and documentation.	2h	Recording.mp4 in final folder.
Final ZIP Packaging	Bundle presentation and video into final ZIP.	1h	Final_Submission.zip uploaded.

As the User Stories was an exercise already made in Challenge 1, All this backlog was made according to Challenge 5 requirements for All 3 Sprints and Final Project.