







TechnoReady In-Mexico

Challenge 6 - Spark in Java Web Application **Development**

Iván Kaleb Ramírez Torres Nao ID: 3357

October 27th, 2025

Tracking Tables

Table 1 – Requirements list

Sprint	Requirements
Sprint 1:	Initialize Maven project structure using
	Java 17+.
API Foundation and Core Service	Configure Spark Java, Logback, Gson
Development	dependencies.
Focus: Initial architecture, Maven	Create User model and in-memory repository.
configuration, CRUD route creation.	Define CRUD routes for /users:
	GET/POST/PUT/OPTIONS/DELETE.
	• JSON serialization with Gson.
	Structured logging for all requests and
	errors.
	README instructions and Digital NAO- ready rope
	ready repo. • decision-log.md documenting
	architecture decisions.
Sprint 2:	Centralized error handling system.
	Custom exceptions (UserNotFound,
User Interface Implementation and	Validation).
Exception Handling Focus: Introduction of UI templates, error-	 Templates-based UI with multiple views. Web form for item offers.
handling mechanisms, and form	Peer reviews and feedback fixes.
submission.	Update README with screenshots and
	flow explanation.
Sprint 3:	Item model with price, category, stock. Filtering by actagory, price range.
Advanced Functional Enhancements and	Filtering: by category, price range, availability.
Real-Time Communication	Real-time price updates with WebSockets.
Focus: Filters for product interaction and	CORS config and UI reactive updates.
WebSocket-based dynamic price updates.	Final validation checklist.
	Final repository sanitation and
	documentation.
Final Project:	
	Make a video presentation explaning
Document Analysis & Results for the	Analysis & Result of the Challenge 6.
whole project	

Table 2: Prioritize list

Requirements	Stages (Steps)	Time Estimation	Deliverables
Maven Setup & Repo Init	Create project structure and entrypoint Add necessary Spark dependencies Configure build and base server	3h	Repo + pom.xml + base server
User Model & Repository	1. Define User model (id/email/name) 2. Create in-memory repository 3. Implement basic validations	2h	User.java + Repository class
CRUD Routes for Users	Create user controller Map CRUD endpoints JSON responses using Gson	5h	CRUD endpoints implemented
Logging Strategy	Configure logback.xml Log requests Log handled/unhandled exceptions	1.5h	logback.xml
Decision Log	Create decision log Document changes Update regularly	1h	decision-log.md
Exception Handling System	Custom exceptions Global handler JSON error format	4h	Exception middleware
UI Templates Development	HTML templates Views for users Integrate data	4h	UI templates
Offer Management Form	Form creation Validate payload Save + notify user	3h	offer.html
Peer Reviews	Review code Log issues Fix and retest	2h	peer-review.md
Requirement	Stages (Steps)	Time Estimation	Deliverables
Item Filters	Item model Filtering logic Render results in UI	4h	Filtered item list

WebSocket Real-	1. WS server configuration	5h	Real-time updates
Time Updates	2. JS client integration		
	3. Trigger price events		
Final Quality	1. Validate standards	1h	quality-checklist.md
Checklist	2. User testing		
	3. Repo cleanup		
Final Video Demo	1. Record usage	3h	demo.mp4
	2. Explain flow		
	3. Export and include		

As the User Stories was an exercise already made in Challenge 1, All this backlog was made according to Challenge 6 requirements for All 3 Sprints and Final Project.