

Scrum WAD Team 5

☆

↻ Público

☰ Tablero

▼

Product Backlog

? TO DO tasks, but not sure if we'll do them

☰

Give a UI to the Nodejs API

Update Architecture Diagram

Enable Invoicing View of the JSP App

Next Sprint

? TO DO tasks for next Sprint

☰

Sprint Backlog

Sprint 4 Goal: Deliver the Finished Web App

In Progress

Implement POST Invoice View

👁 JF

Implement PUT Invoice View

MT

Sprint 4 - Finished Feb 8th 🎉

Sprint 4 Goal: Deliver the Finished Web App

Implement GET Users View

MT

Implement GET MenuItems View

MT

Implement GET Invoices View

👁

JF

Implement POST Client View

MT

Implement POST User View

👁

JF

Implement POST MenuItem View

👁

JF

Implement POST Invoice View

MT

Implement PUT Client View

👁

JF

Implement PUT User View

👁

JF

Implement PUT MenuItem View

MT

Implement DELETE Client View

👁

JF

Implement DELETE User View

👁

JF

Implement DELETE Invoice View

MT

Implement DELETE MenuItem View

MT

Implement Business Rule 1 POST  
Encrypted User Password on React

MT

Implement Business Rule 2 GET  
Send Promotion of MenuItem to  
Client Whatsapp



JF

Implement Business Rule 3 GET  
Summary of Clients Consumption



JF

Deploy and Update Backend on AWS



JF

Deploy and Update FrontEnd on  
Google Cloud



JF

**Sprint 3 - Finished 19  
Ene** 🎉

**Sprint 3 Goal: Deliver 2 Front  
End Applications that consume  
APIs with React**

Update Use Cases Diagrams for  
Both Apps



JF

Design and Update all Views for  
Business Front End

MT

Design 5 Views for Scientific Papers  
API Front End



RL





Implement Login View Business  
FrontEnd











JF

- Implementa Authorization on BackEnd API


 
- Update Google Doc with Sketches

   
- Update Google Doc with UML Diagrams

   
- Design Rest of Views for Business






   

### Sprint 2 - Finished 8 Dic




Sprint 2 Goal: Deliver REST API with min 16 Services including 4 Business Rules


Meet and Establish Details of the 4 Business Rules having in mind the Interview with the client


US1 - GET all Users service




US1 - GET User by IDCard service




US1 - POST new User service



US1 - PUT User to update service



US1 - DELETE User service



US1 - Implement Business Rule service - Encryption and Security for Users

MT

US2 - GET all MenuItem service



JF

US2 - GET MenuItem by code service



JF

US2 - POST new MenuItem service



JF

US2 - PUT update MenuItem service



JF

US2 - DELETE MenuItem service



JF

US2 - Implement Business Rule Service - Send WhatsApp with Discount on Menu Item

US4 - GET all Invoices service

US4 - GET Invoice byNumber service

US4 - POST new Invoice service

US4 - PUT update Invoice service

US4 - DELETE Invoice service

Update gitignore for JS

Update Use Cases Diagram with all the New Services of the API

US4 - Implement Business Rule Service - Send Invoice by Mail

US3 - GET all Clients service

US3 - GET Client by IdCard service



US3 - POST new Client service

- US3 - DELETE Client service
- US3 - PUT update Client service
- US3 - Implement Business Rule Service - Report Total Sales of a Client
- Review Class Diagram for changes to Models
- Update Architecture Diagram with new API Services

Sprint 1 - Finished 22 Nov 🎉

Sprint 1 Goal: Deliver Web App with 4 Functional Requirements

- Decide Team Name




A


JF

MT

RL
1. Project Definition and Interview



MT
- Establish User Requirements




A


JF

MT

RL
- User Story 1 Card




JF
- User Story 2 Card



MT
- User Story 3 Card

RL
- User Story 4 Card



JF
- Login View Mockup

A

## CRUD Views for Menultems and Clients Mockups



## CRUD Clients View Mockups

RL

## Invoicing View



## Implement all the Users CRUD on Java



## Implement all the MenuItem's CRUD on Java



## Implement all the Clients CRUD on Java

## Implement all the Invoices CRUD on Java