



```
<!--Jala University-->
```

Proyecto Capstone {

```
<Por="DevTitans"/>
```

```
}
```



Contenidos

01

Introducción

02

Equipo

03

4P's

04

Metodología

05

GitLab

06

Demo

07

¿Preguntas?



Introducción {

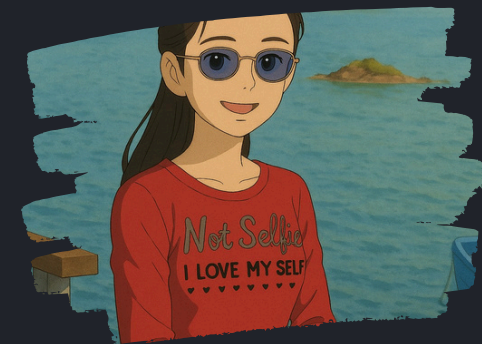


La Fase 1 del proyecto Capstone involucra la creación de una API Java que actualice el Legacy proporcionado. En esta presentación se mostrará los avances realizados con respecto a esta fase del proyecto, desde la planeación del mismo hasta el resultado obtenido en los Sprints transcurridos.

- Fase 1.
- Migrar Legacy.
- API Java.
- Trabajo colaborativo.
- Resultados.

}

Equipo {



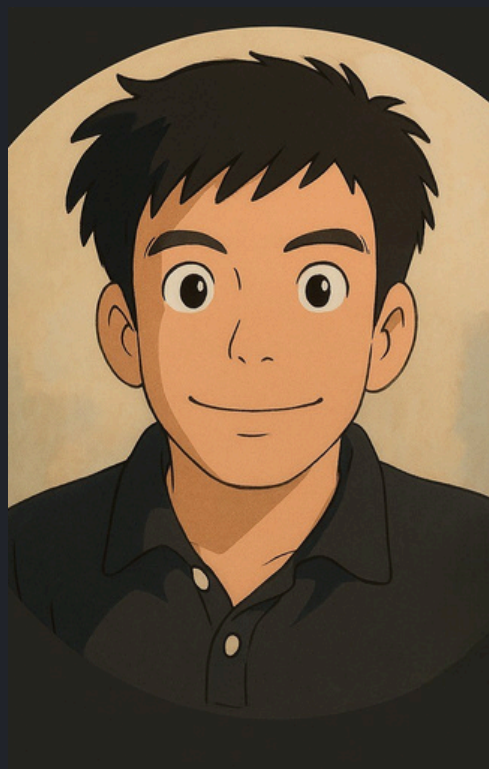
DANIEL
PÉREZ

SCRUM MASTER



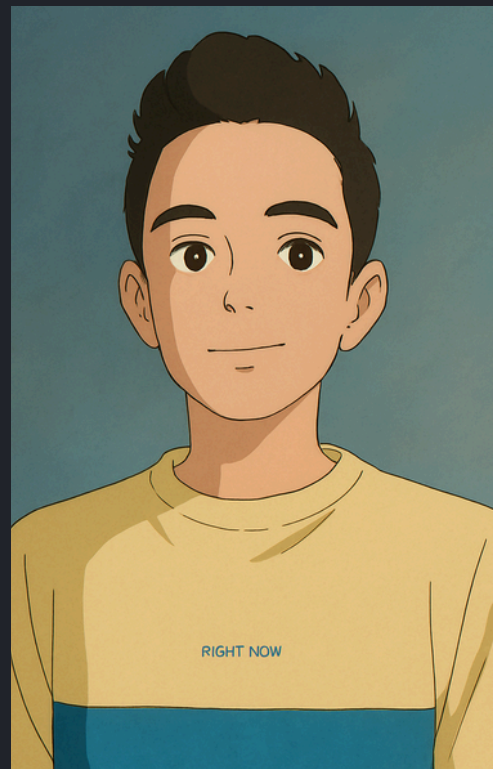
AGUSTÍN
DELUCA

DESARROLLADOR



GUIDO
MAMANI

DESARROLLADOR



MEYER
PIDIACHE

DESARROLLADOR

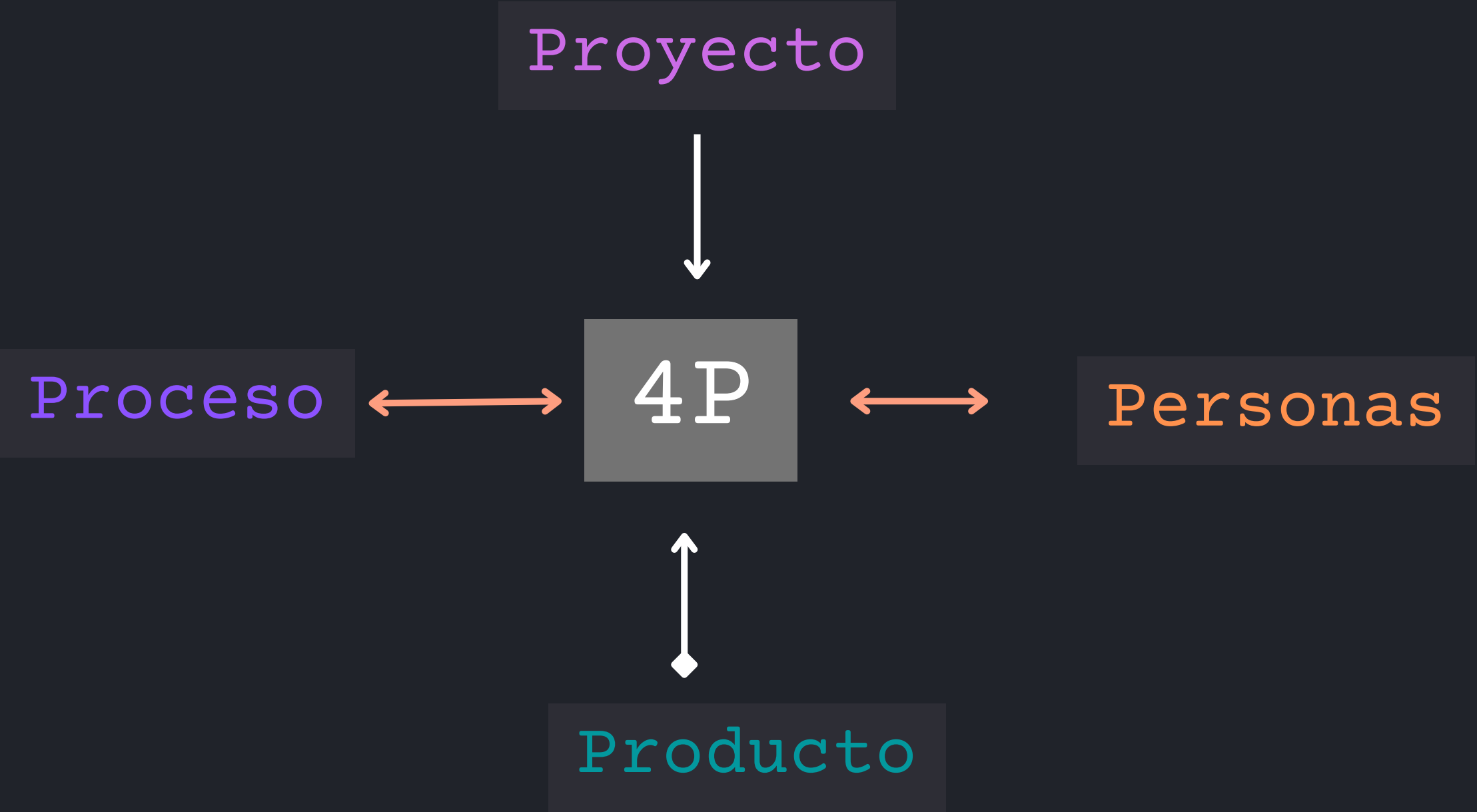
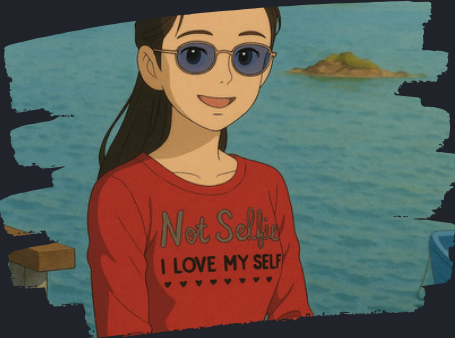


SOFIA
BELTRÁN

DESARROLLADOR



4P's {



}

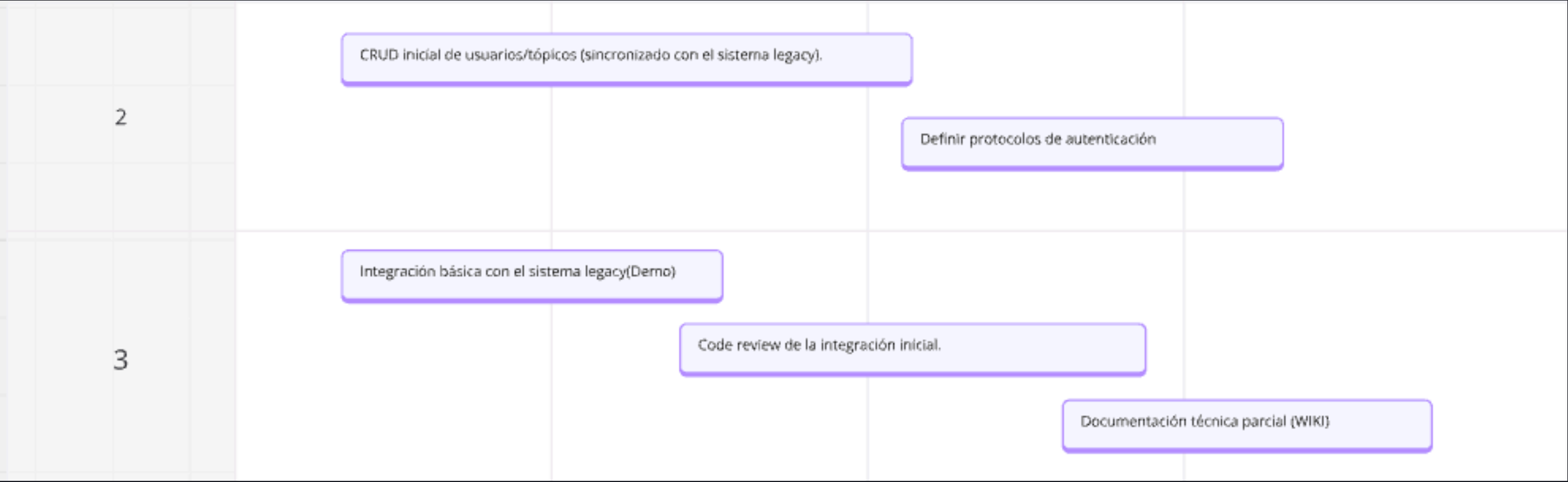
Metodología {



SCRUM

Duración del Sprint: 5 Días
Puntos de estrés: 15p.

ROADMAP



}

Metodología {

- 1. Sprint Planning
- 2. Sprint Daily
- 3. Sprint Retrospective



Registro de Reuniones

Sprint 1

Sprint 2

Sprint 3

Day 1

Day 2

Day 3

Day 4

Day 5

Scrum Report

Date: 25/03/2025

Scrum Master: Meyer Pidiache

Name	What did you do yesterday?
Guido Mamani	I finished the user story on the structure of the C# API
Agustín Deluca	I did a spike on design and architectural patterns
Sofia Beltran	I refined the user story and did a spike on the same
Meyer Pidiache	I configured the permissions of the C# API Repository and Merge Request
Daniel Pérez	I did a spike on the C# API and reviewed dependencies for the assigned issue

Name	What do you plan to do today?
Guido Mamani	I will document the spike and start the other assigned issue
Agustín Deluca	I will document the assigned spike and continue with the other spike of the Sprint
Sofia Beltran	I will finish refining the assigned issue
Meyer Pidiache	I will start my assigned user story with the new changes made to the C# project
Daniel Pérez	I will start my assigned user story with the new changes made to the C# project

Name	Is there any impediment?
Guido Mamani	No
Agustín Deluca	No
Sofia Beltran	No
Meyer Pidiache	Yes, time
Daniel Pérez	No

¿Que hiciste ayer?

¿Que vas a hacer hoy?

¿Tuviste Bloqueos?



Metodología {



Retrospective

Edit



Last edited by **Meyer Pidiache** 1 week ago

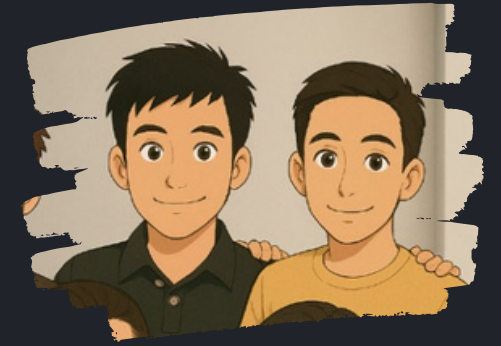
Retrospective

Date: 24/03/2024

Students	That went well	That didn't turn out so well	What we can implement
Guido Mamani	Finishing the lab	Nothing	Improve communication regarding tasks; Finish everything on Friday; Respect the duration of Scrum Dailys
Agustin Deluca	Team synchronization, significant progress	The lab went regular	Assign lab tasks on time
Sofia Beltran	Code architecture and security	Tasks were done hastily	Distribute lab tasks better; Last meeting on Saturday
Mayer Pidiache	Project functionality	User story was done hastily	Centralize task assignment; Last meeting on Saturday
Daniel Pérez	Issues assignment	Lab	Have a To-Do list with realistic deadlines and compliance monitoring



Metodología {



01

Gestor de
repositorios
Git

02

Documentación
en la Wiki

03

Manejo de
Épicas

04

Manejo de
Features

05

Manejo de
User Stories

06

Tablero de
estado

07

Gráfica de
Roadmap

08

Gráfica de
Burndown y
Burnup

}



Start {

<Demo />

}



Start {

<Preguntas/>

}



```
<!--Jala University-->
```

Gracias {

```
<Por="DevTitans"/>
```

}