

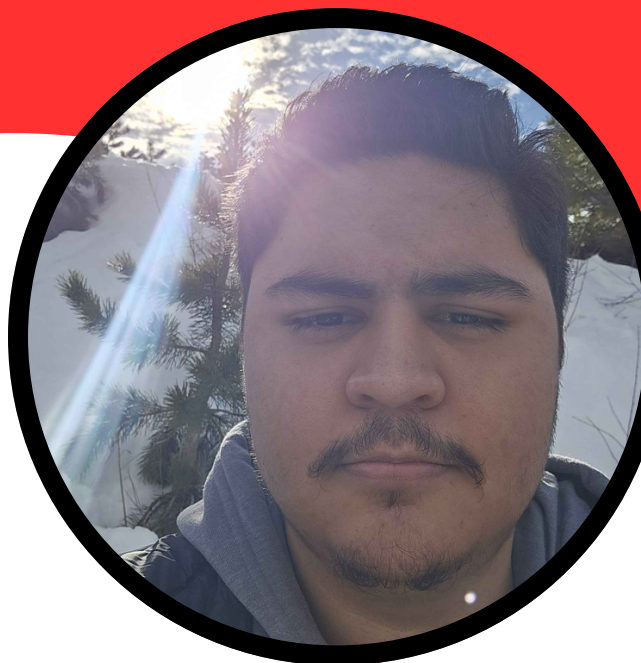
EQUIPO 2  
**DEMO**



**RIFT**

Arel

# NOSOTROS



**Alvaro Lozano**  
Developer



**Erick Segura**  
SCRUM Master

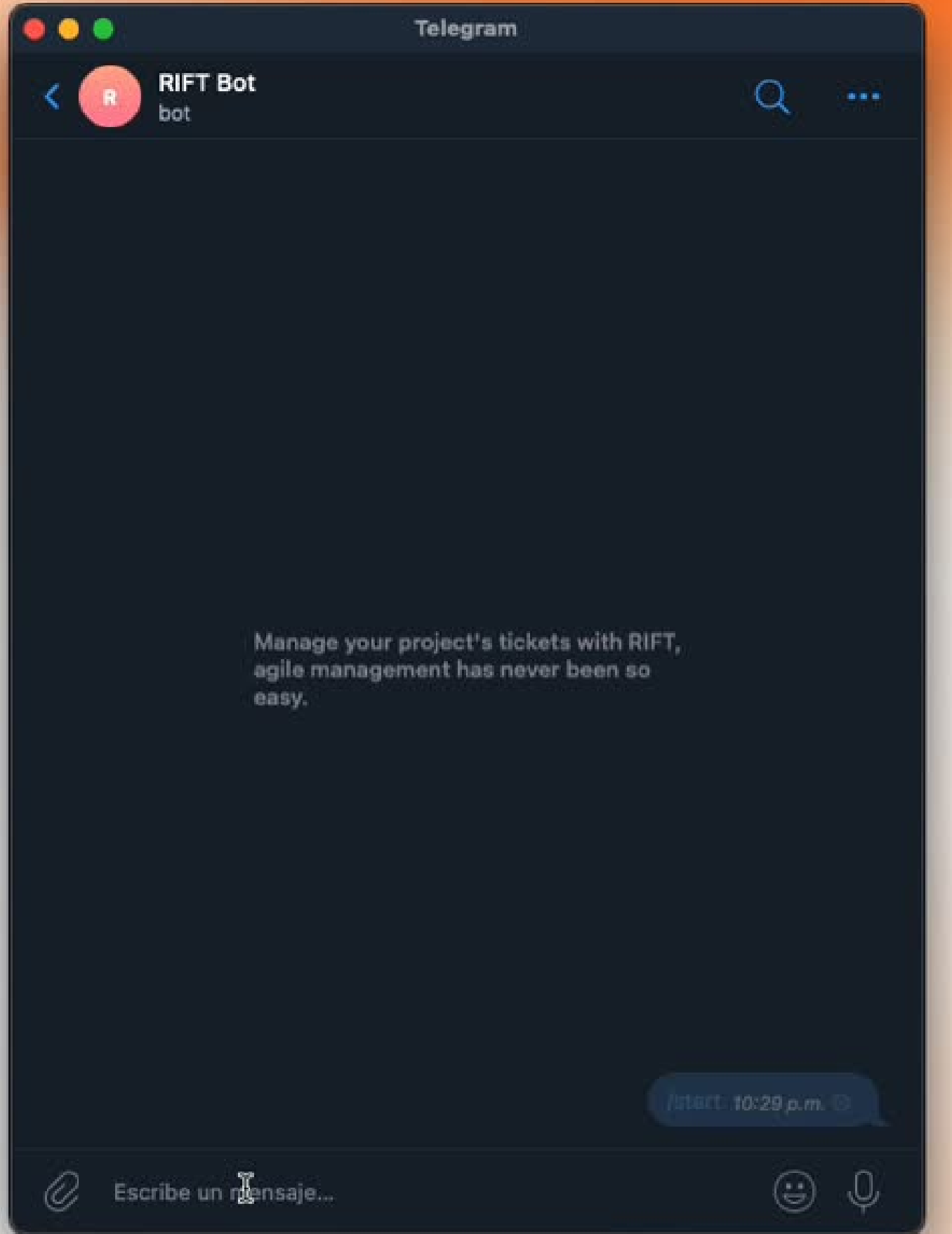


**Emiliano Luna**  
Developer



**Rodrigo López**  
Product Owner

DEMO TELEGRAM

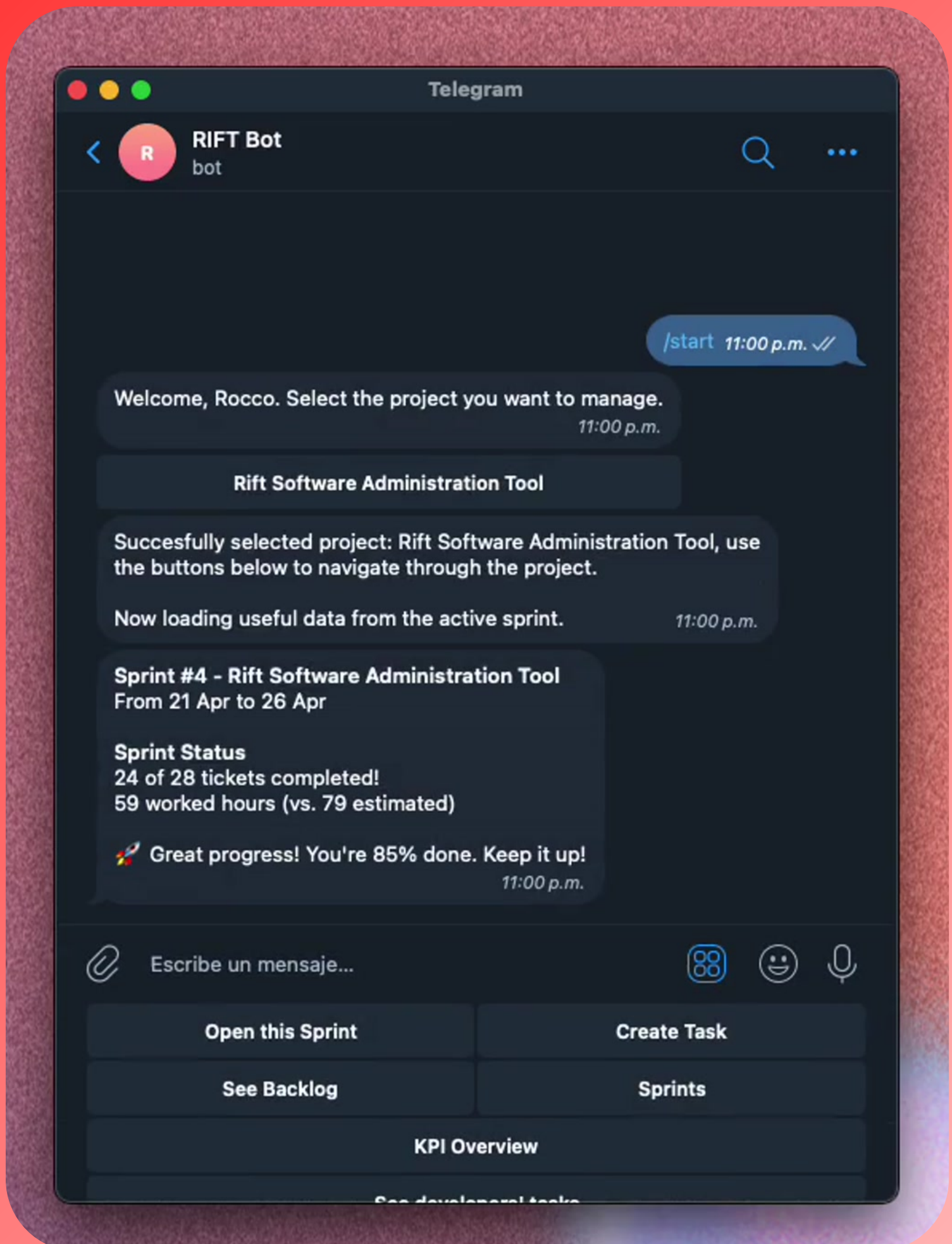


## CREAR TASK

# COMPLETAR TASK

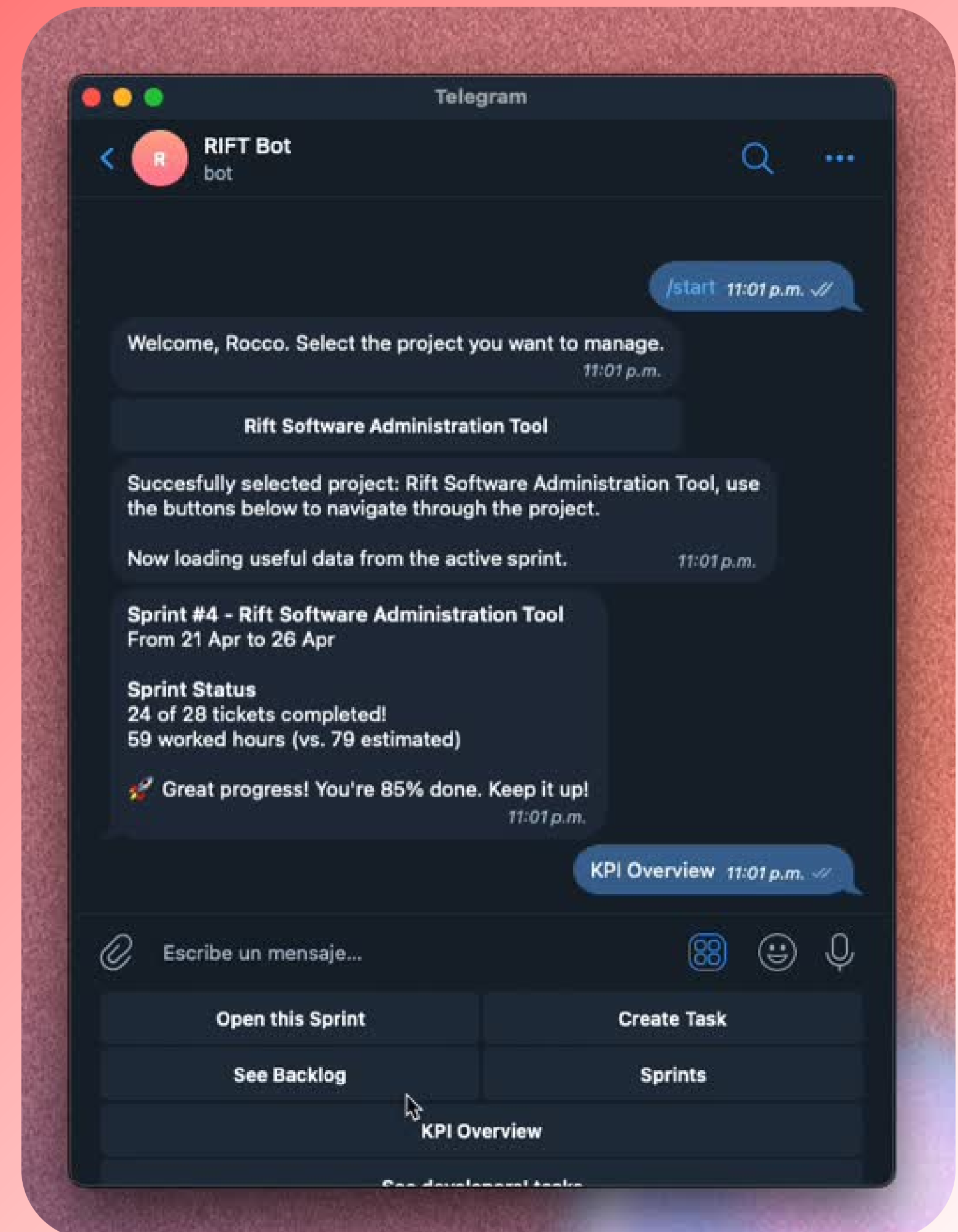
Manage your project's tickets with RIFT,  
agile management has never been so  
easy.

Iniciar



## VISUALIZAR TASKS

# VISUALIZAR KPI



DEMO WEB

# Login

Login to your account

Email Address

 me@are~~l~~com

Password

 .....



[Login to your account](#)

B-12 Sesiones de Telegram

Medium

⌚ Web ⏳ 4h ✅ 1h 🚙 Rocco Lopez

W-12 Backend de Shortcuts

Medium

⌚ Web ⏳ 2h ✅ 2h 🚙 Alvaro Lozano

I-01 Investigación IA

Low

⌚ Web ⏳ 4h ✅ 3h 🚙 Emiliano Luna

W-03 Cerrar Sesión

Low

⌚ Web ⏳ 1h ✅ 1h 🚙 Erick Segura

W-01 Crear Cuenta Backend

High

⌚ Web ⏳ 4h ✅ 3h 🚙 Erick Segura

SPRINT 1

B-08 Creación de Tareas

High

⌚ Bot ⏳ 2h ✅ 2h 🚧 Rocco Lopez

W-15 Frontend Settings

Medium

⌚ Web ⏳ 2h ✅ 2h 🚧 Emiliano Luna

W-04 Crear Cuenta Frontend

High

⌚ Web ⏳ 2h ✅ 2h 🚧 Erick Segura

W-05 Inicio de Sesión Frontend

High

⌚ Web ⏳ 2h ✅ 4h 🚧 Erick Segura

B-10 Cambio de estado de una tarea

High

⌚ Bot ⏳ 1h ✅ 1h 🚧 Rocco Lopez

W-16 Primera Implementación de PU

Medium

⌚ Web ⏳ 4h ✅ 6h 🚧 Alvaro Lozano

B-11 Creación de Sprints

High

⌚ Bot ⏳ 4h ✅ 3h 🚧 Rocco Lopez

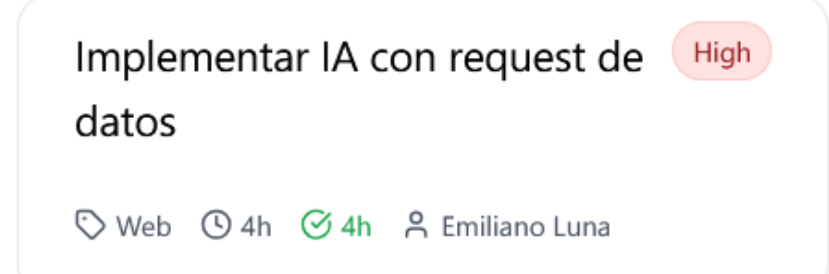
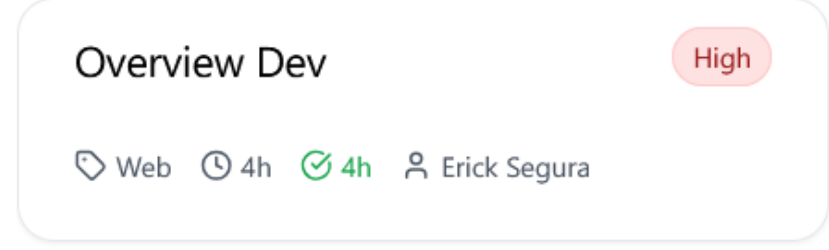
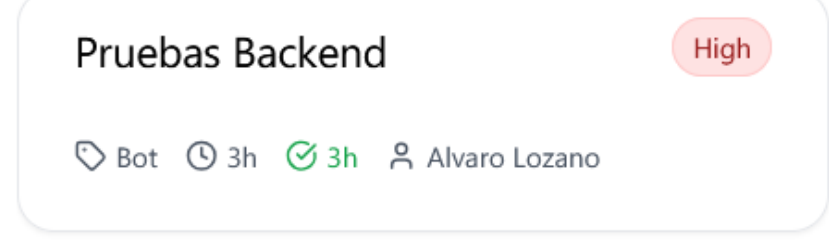
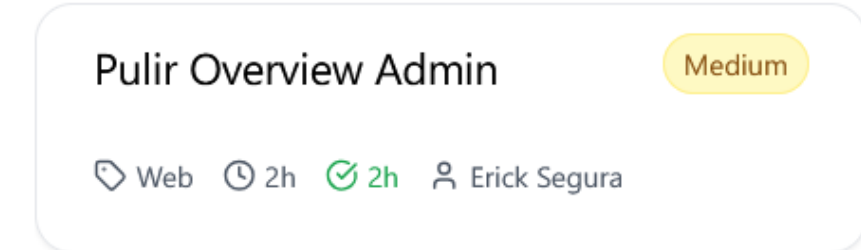
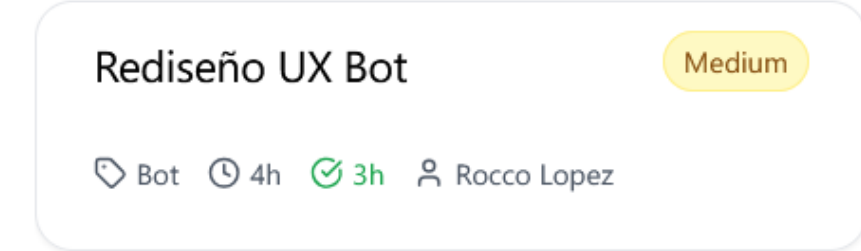
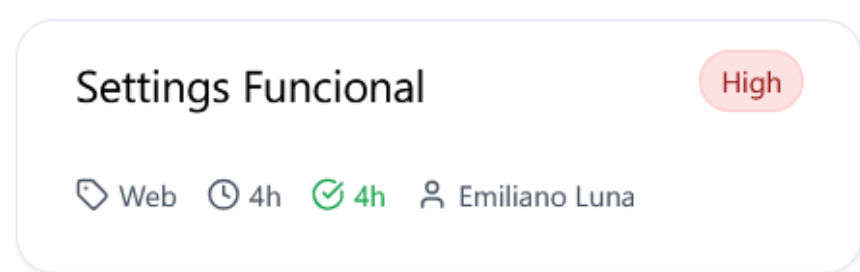
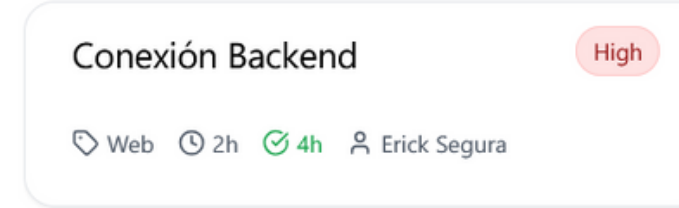
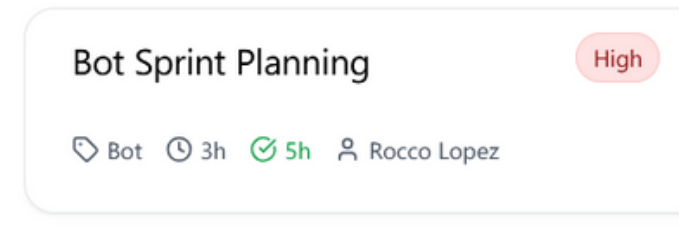
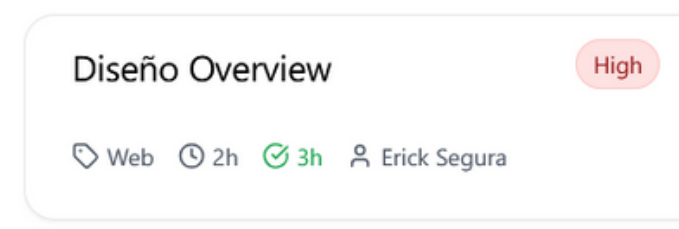
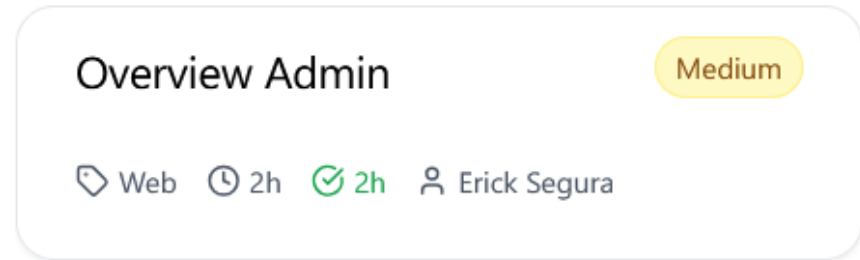
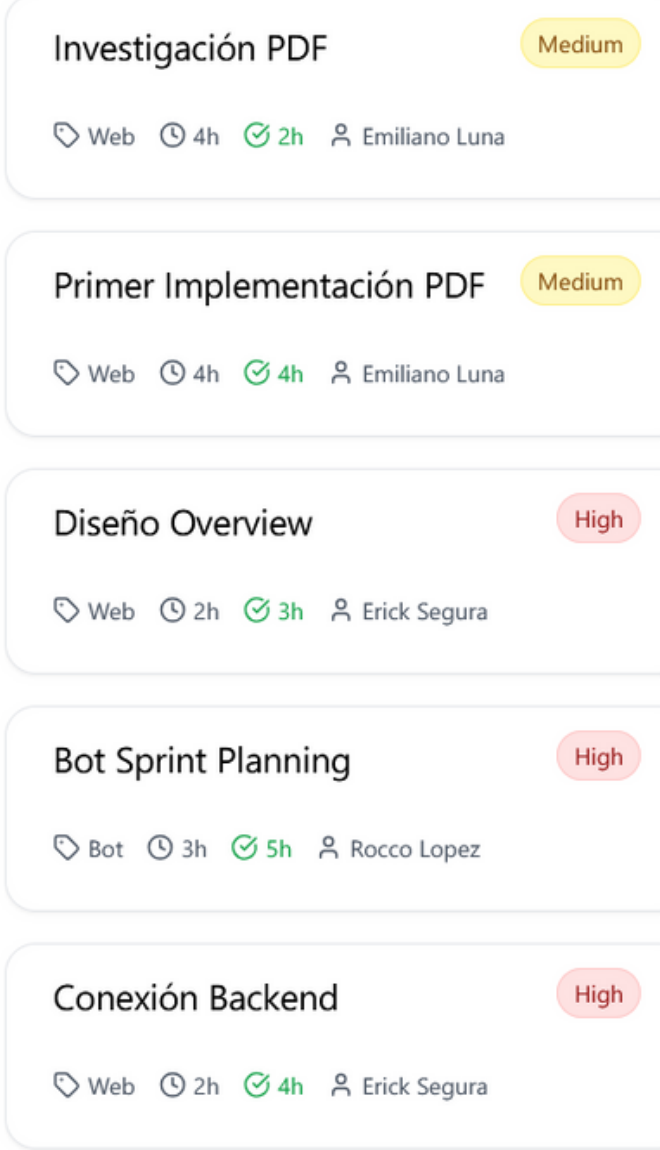
W-02 Inicio de Sesión Frontend

High

⌚ Web ⏳ 2h ✅ 2h 🚧 Erick Segura

# SPRINT 2

# SPRINT 3



# SPRINT 4

- Sprints por Nivel Medium  
⌚ Web ⏳ 2h ✅ 2h 🚧 Erick Segura
- Fix Tasks Activos de Usuario Medium  
⌚ Bot ⏳ 1h ✅ 2h 🚧 Rocco Lopez
- Tasks por developer Medium  
⌚ Bot ⏳ 4h ✅ 3h 🚧 Rocco Lopez
- Asignación de tareas en sprints High  
web  
⌚ Web ⏳ 1h ✅ 1h 🚧 Erick Segura
- Frontend Settings High  
⌚ Web ⏳ 3h ✅ 4h 🚧 Erick Segura
- PU Frontend Medium  
⌚ Web ⏳ 8h 🚧 Alvaro Lozano
- Tester Bot Medium  
⌚ Bot ⏳ 7h 🚧 Rocco Lopez
- Pulir frontend backlog Medium  
⌚ Web ⏳ 3h 🚧 Erick Segura
- Arreglar Sprint Activo High  
⌚ Bot ⏳ 2h ✅ 2h 🚧 Rocco Lopez
- KPI por Sprint Medium  
⌚ Bot ⏳ 2h ✅ 2h 🚧 Rocco Lopez
- Test Sprint Estructura Medium  
⌚ Web ⏳ 2h ✅ 2h 🚧 Alvaro Lozano
- Primer implementación backlog web Medium  
⌚ Web ⏳ 4h ✅ 4h 🚧 Erick Segura
- Test Shortcut Estructura Medium  
⌚ Web ⏳ 2h ✅ 2h 🚧 Alvaro Lozano
- Sidebar por nivel de autenticación High  
⌚ Web ⏳ 3h ✅ 3h 🚧 Erick Segura
- KPI Overview Menu High  
⌚ Bot ⏳ 3h ✅ 3h 🚧 Rocco Lopez
- KPI por miembro de equipo Medium  
⌚ Bot ⏳ 4h ✅ 4h 🚧 Rocco Lopez
- Test User Estructura Medium  
⌚ Web ⏳ 2h ✅ 2h 🚧 Alvaro Lozano
- Test Task Estructura Medium  
⌚ Web ⏳ 2h ✅ 2h 🚧 Alvaro Lozano
- Pantalla overview por nivel High  
⌚ Web ⏳ 2h ✅ 2h 🚧 Erick Segura
- Creación de Sprints Web Medium  
⌚ Web ⏳ 1h ✅ 1h 🚧 Erick Segura

Completion Rate

**100%**

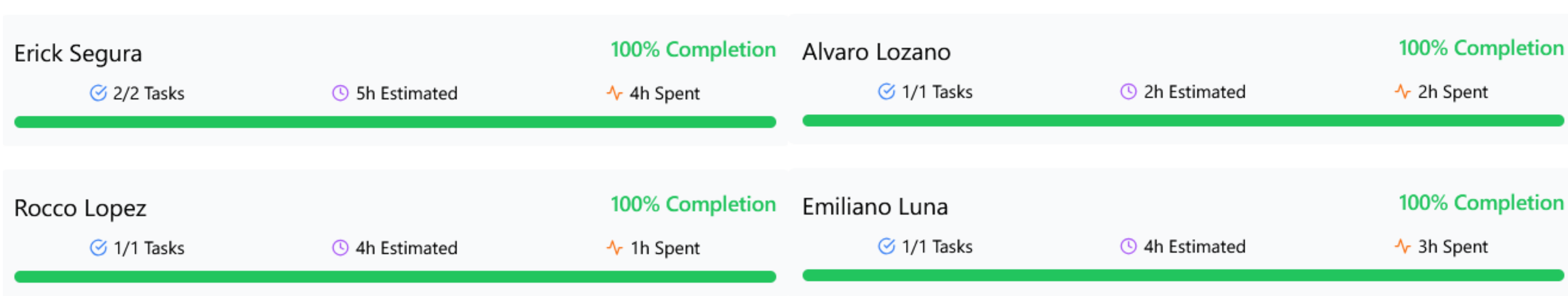
5 of 5 tasks completed

Hours Spent

**10h**

vs 15h estimated

## HORAS ESTIMADAS



## RESUMEN POR DEV

**SPRINT 1**

Completion Rate

**100%**

8 of 8 tasks completed

Hours Spent

**22h**

vs 19h estimated

## HORAS ESTIMADAS

Rocco Lopez

3/3 Tasks

7h Estimated

100% Completion

6h Spent

Alvaro Lozano

1/1 Tasks

4h Estimated

100% Completion

6h Spent

Erick Segura

3/3 Tasks

6h Estimated

100% Completion

8h Spent

Emiliano Luna

1/1 Tasks

2h Estimated

100% Completion

2h Spent

## RESUMEN POR DEV

# SPRINT 2

Completion Rate

**100%**

19 of 19 tasks completed

Hours Spent

**71h**

vs 64h estimated

## HORAS ESTIMADAS

Erick Segura

6/6 Tasks

15h Estimated

100% Completion

19h Spent

Alvaro Lozano

4/4 Tasks

17h Estimated

100% Completion

17h Spent

Emiliano Luna

5/5 Tasks

20h Estimated

100% Completion

18h Spent

Rocco Lopez

4/4 Tasks

12h Estimated

100% Completion

17h Spent

## RESUMEN POR DEV

# SPRINT 3

Completion Rate

**86%**

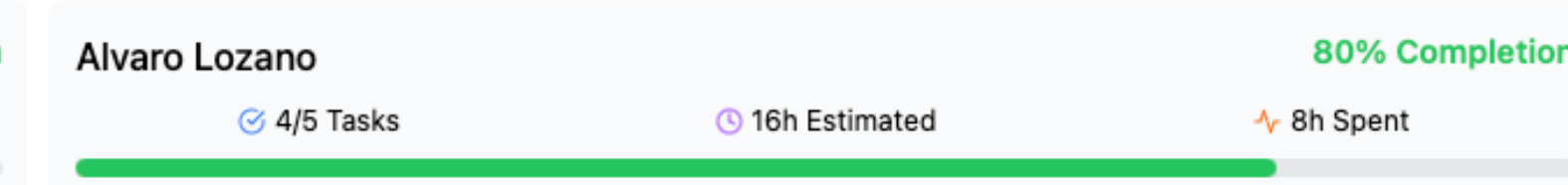
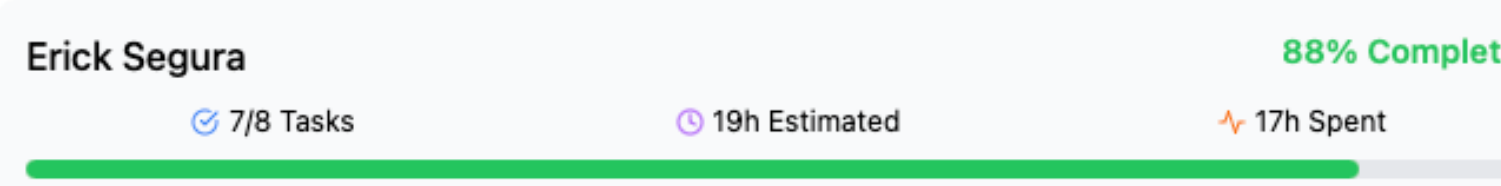
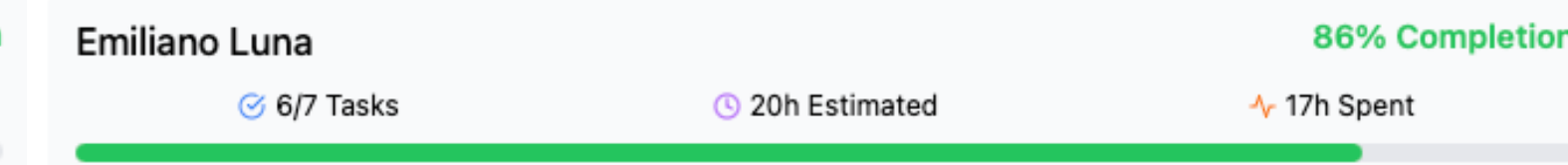
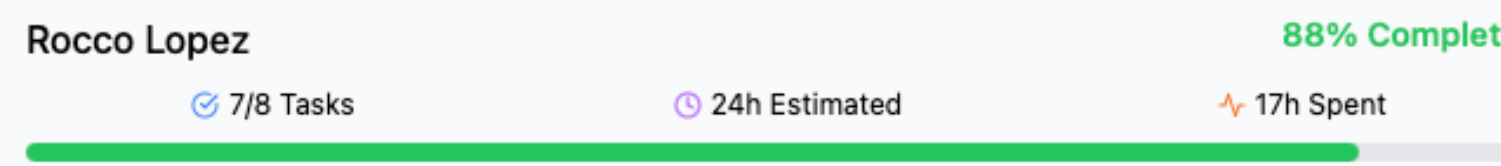
24 of 28 tasks completed

Hours Spent

**59h**

vs 79h estimated

## HORAS ESTIMADAS



## RESUMEN POR DEV

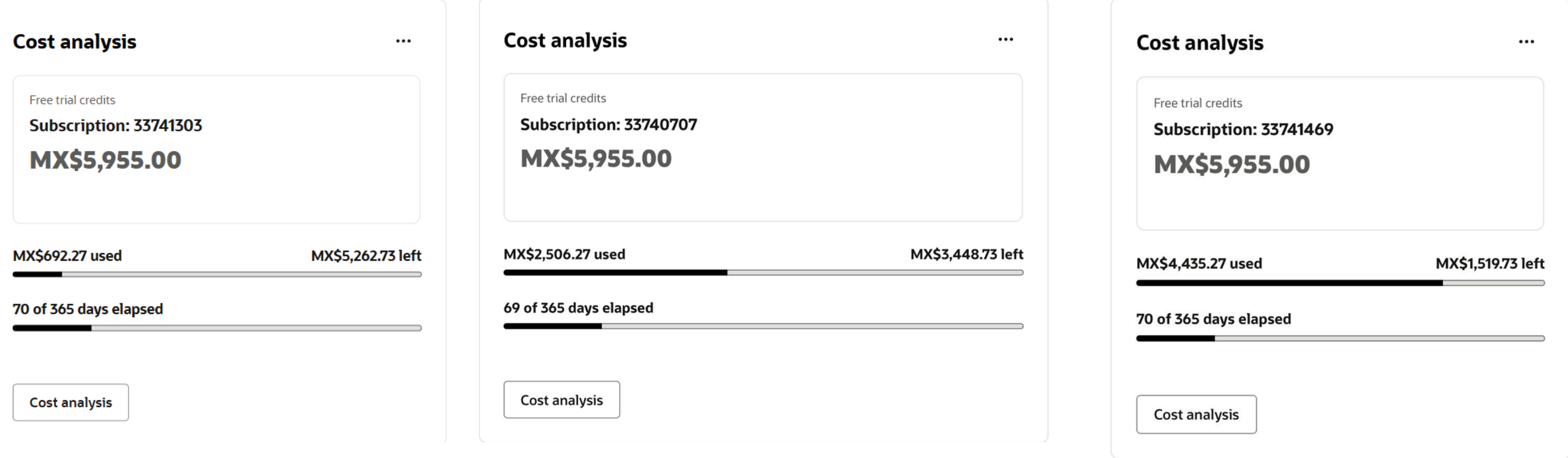
SPRINT 4

## HORAS DE DESARROLLO

HORAS DE DESARROLLO  $10+22+72+59 = 162H$

$162H \times 25\$ = 4050\$$

COSTOS DE  
DESARROLLO



**Alvaro Lozano**

**Emiliano Luna**

**Erick Segura**

**Rodrigo López**

**USO DE CLOUD**

# KUBERNETES

NAMESPACE NAME TYPE CLUSTER-IP EXTERNAL-IP PORT(S) AGE						
default	kubernetes	ClusterIP	10.96.0.1	<none>	443/TCP,12250/TCP	47d
kube-system	kube-dns	ClusterIP	10.96.5.5	<none>	53/UDP,53/TCP,9153/TCP	47d
mtdrworkshop	todolistapp-backend-router	ClusterIP	10.96.54.134	<none>	80/TCP	47d
mtdrworkshop	todolistapp-springboot-service	LoadBalancer	10.96.129.237	159.54.142.224	80:32688/TCP	31s

Dirección IP activa: 159.54.142.224

Load Balancer con IP publica

NAMESTATE REPLICAS AGE						
kube-system proxymux-client-n9f7t	1/1	Running	4	47d		
mtdrworkshop todolistapp-springboot-deployment-86b5c544cb-flqlk	1/1	Running	0	3m23s		
rocco_lpz@cloudshell:AREL (mx-queretaro-1)\$						

Nodo por kubernetes con aplicación ejecutando

**MUCHAS  
GRACIAS**

