## ENGENHARIA DE SOFTWARE

2 - I N F - 2 0 2 3 / 2 0 2 4





# INTRODUÇÃO

- Para os fãs de desporto que precisam de mais informação sobre as suas equipas favoritas, o Uresults é uma aplicação desportiva que tem informação sobre desportos tradicionais como o Futebol, Basebol, etc.
- E ao contrário do Maisfutebol, temos os eSports onde pode ver o seu videojogo e a tua equipa preferida em torneios em tempo real!

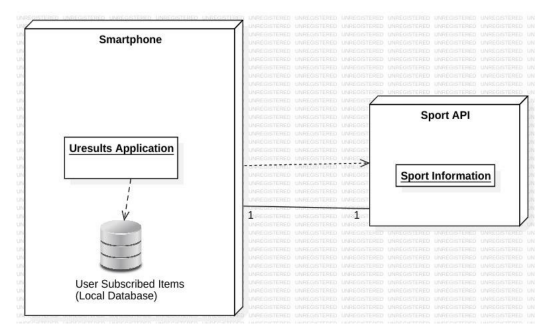
#### APIS USADAS

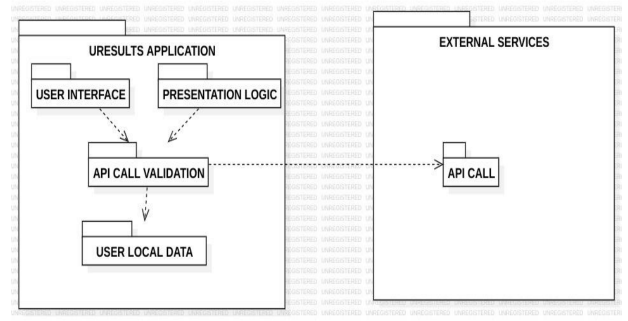
• Panda Score(LOL)

• Panda Score(CS:GO)

• Api Football

## ARQUITETURAS



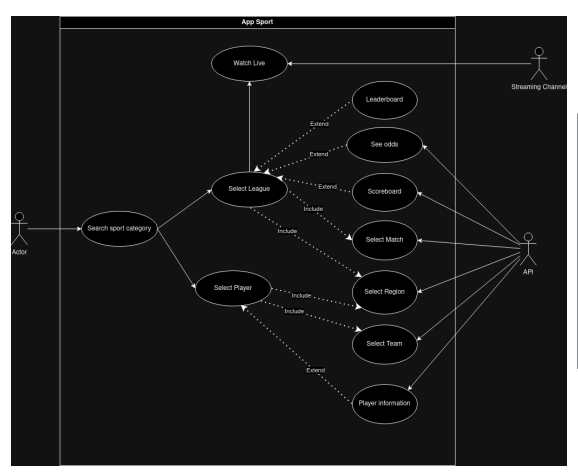


Physical View Logical View

#### ACCEPTANCE TEST

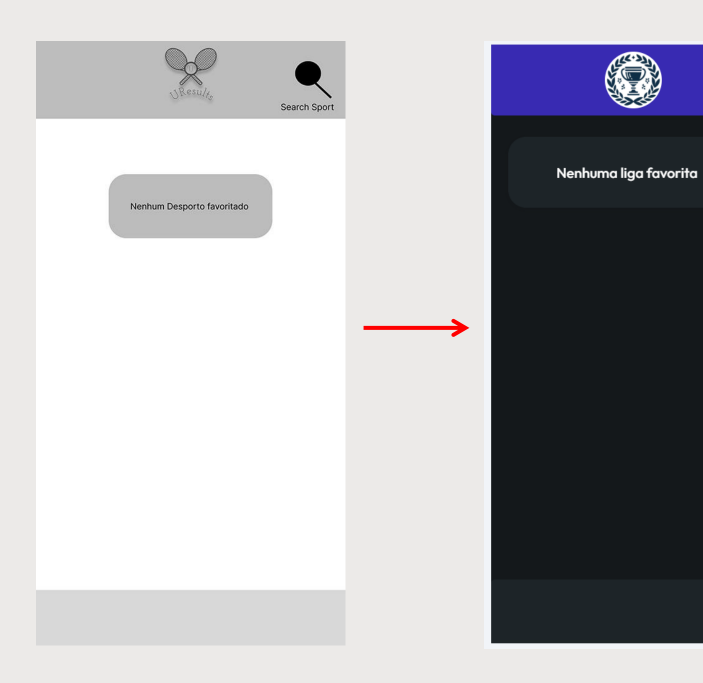
- Background:
- Given I'm a user with no favorited Sports
- When I press the search Icon
- And I access the search menu
- And I use the searchbar to find my desired sport
- And I select the League option
- And I Select the desired league
- And I press the Video option
- Then I arrive at the player

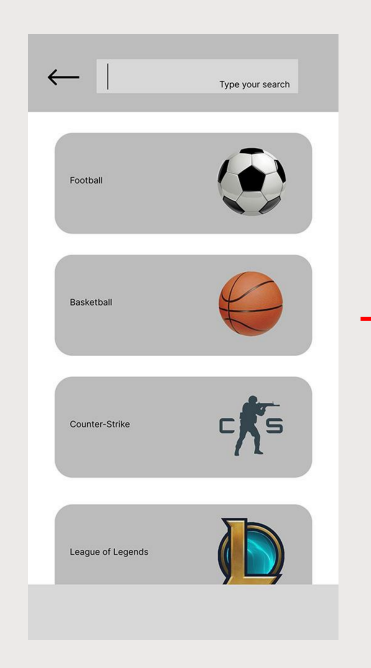
# USE CASE

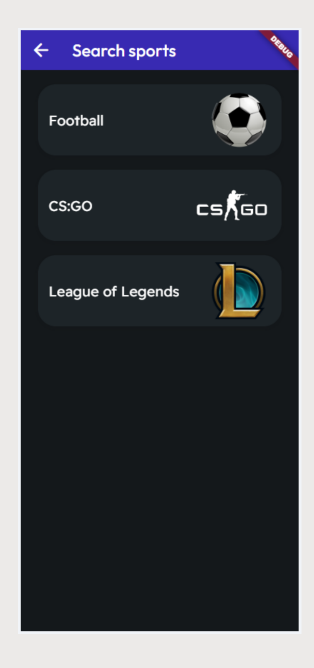


Name	Watch Live Matches
Actor	User
Description	Watch live matches through the app
Preconditions	The app has access to live streaming services and the user has a stable internet connection
Postconditions	The customer is watching the selected live match
Normal flow	<ol> <li>The user opens the app</li> <li>The user choses a sport category</li> <li>The user selects a league and match</li> <li>The user navigates to the live match section</li> <li>The system connects to the API service for the selected match</li> </ol>
Alternative flows and exceptions	If the selected live match is not available for streaming, the system informs the user and suggests choosing another live match.

# HOME

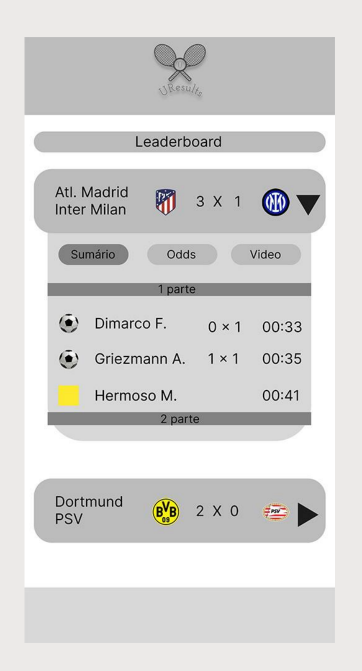


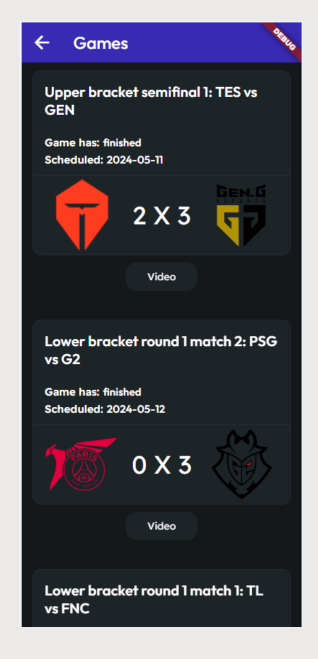


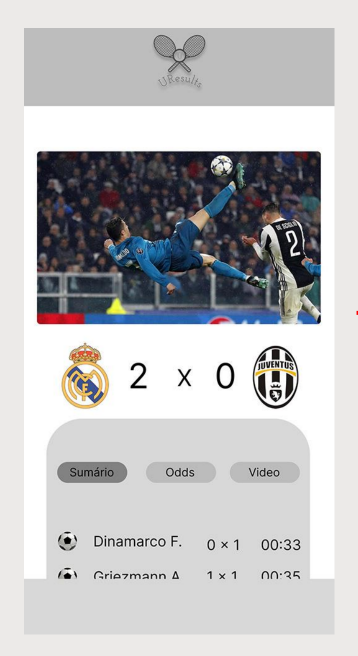






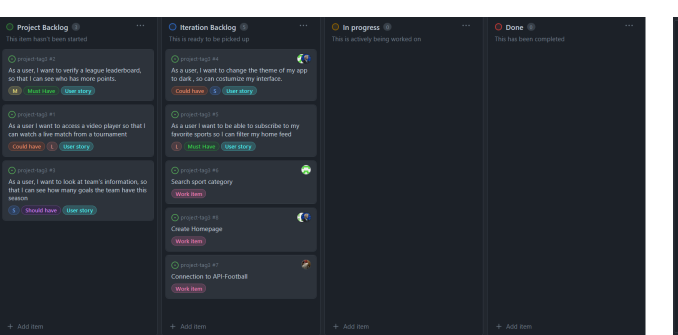


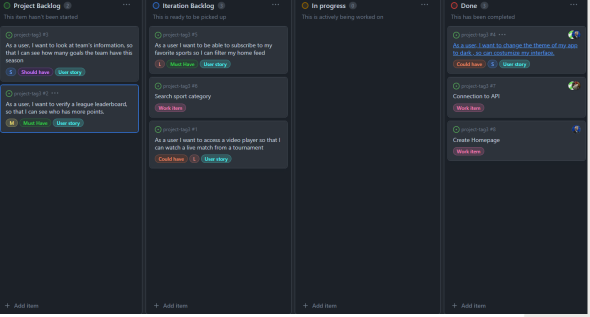


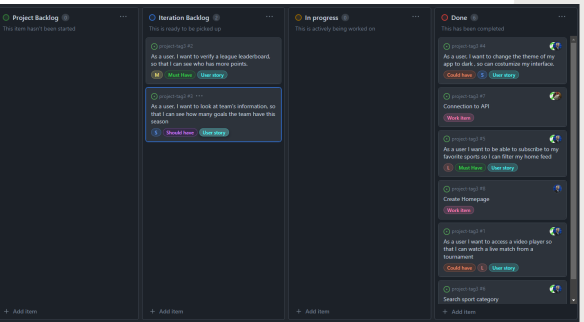




#### SPRINTS







# FIM