

Roadmap

OKRs.....	1
Objective.....	1
Key Results.....	1
Team.....	1
Team members.....	1
Semester Strategy.....	1
Sprint 1.....	1
Sprint objectives.....	1
Sprint recap.....	1
Sprint 2.....	2
Sprint objectives.....	2
Sprint recap.....	2

OKRs

Objective

Develop and deploy an application whose main purpose is to create a more efficient way to communicate with the student's centre: CEITBA.

Key Results:

- Lunch version 1.0 of the app on the App Store
- Reach more than 200 downloads of the app (nearly 5% of ITBA's students)
- Reach more than 100 interactions by the 10th of December of the current year

Team

Team members:

- Martin Craviotto (mcraviotto@itba.edu.ar)
- Ignacio Grasso (igrasso@itba.edu.ar)
- Felipe Oliver (foliver@itba.edu.ar)
- Bautista Blacker (bblacker@itba.edu.ar)

Semester Strategy

Sprint 1 (August 20th - September 3rd)

The first sprint will be used to make a simple sketch of what the app will be, defining with technologies will be used to develop it, team roles, and to prepare needed documentation.

Sprint Objectives

1. Gather all the information about activities, courses and promotions that the CEITBA gives
2. Design the app's potential views
3. Define which technologies will be used to develop the app
4. Define team roles

Sprint Recap

- All the information was gathered and categorized. This gave the team a complete overview of what should be considered at the time of designing the application's views and the backend itself.
- For the app development, we will use Swift and the database Firebase.
- For the distribution of the roles, the team decided that:
 - Ignacio Grasso will be de designer
 - Felipe Oliver will be the researcher
 - Bautista Blacker and Martin Craviotto will be full-stack devs

Sprint 2 (September 3rd - September 17th)

Sprint Objectives

1. Usability Test
2. Define a way to communicate with CEITBA through the app
3. Implement App views

Sprint Recap

- Usability Test done!
- Most views implemented - benefits view, courses, languages
- Group talk about our main problems, ways to solve them and set a working methodology.
- What we missed:
 - Define a way to communicate with CEITBA through the app
 - Some views are not implemented

Sprint 3 (September 17th - October 7st)

Sprint Objectives

1. Fully complete documents
2. Define a way to communicate with CEITBA through the app
3. Implement missing views - Activity view, creating account, forgotten password
4. Make login work

Sprint Recap

- We decided that we will use emails to communicate with CEITBA. For that to happen we will use a email trigger call MailGun
- Log In working properly and full connected to database
- What we missed:
 - Complete documents
 - Implement activity view

Sprint 4 (October 7th - November 4st)

Sprint Objectives

1. Complete documents
2. Finish missing views - Activity view
3. Contact CEITBA and make a proposal

Sprint Recap

- Talked with CEITBA, they are interested but no convinced
- What we missed:
 - Complete documents
 - Implement activity view
 - \