

# Exploratory Sprint (29.04.2020 - 13.05.2020)

## Members

- Pascal Schlaak (MLD)
- Tim Weise (MIN)

## What did we accomplish?

- General division of tasks (Front-/Back-end)
- Idea development, competitive analysis, unique features
- First userflows, information flow and wireframes
- Setup and synchronised development environment

## Discuss competitive analysis

Competitors:

- Songspace
- Jammmber
- Synchtank
- Soundgizmo
- Auddly

→

- They focus on commercial view
- Cloud datahub for projects
- Defining and calculating splits of participants
- General versioning of song progress

Our unique selling points:

- We want to focus on creative point of view
- Feature to discuss current version of song/components of song with participants
- More detailed versioning of songs/components

## Wireframes

We agreed to use Adobe XD as wireframe/prototyping tool and already accomplished:

- First iteration of wireframe consisting of stock material design elements
- Second iteration of wireframe simplifying layout (reduced hierarchy, removed unnecessary elements, ...)
- First system run

## Information architecture/technologies

## What hinderances/risks did/do we face?

- Two Group members left because they chose other modules → Only two participants
- Different development environments (MacOS, Ubuntu, Sketch, XD, Android studio, VS Code, ...)

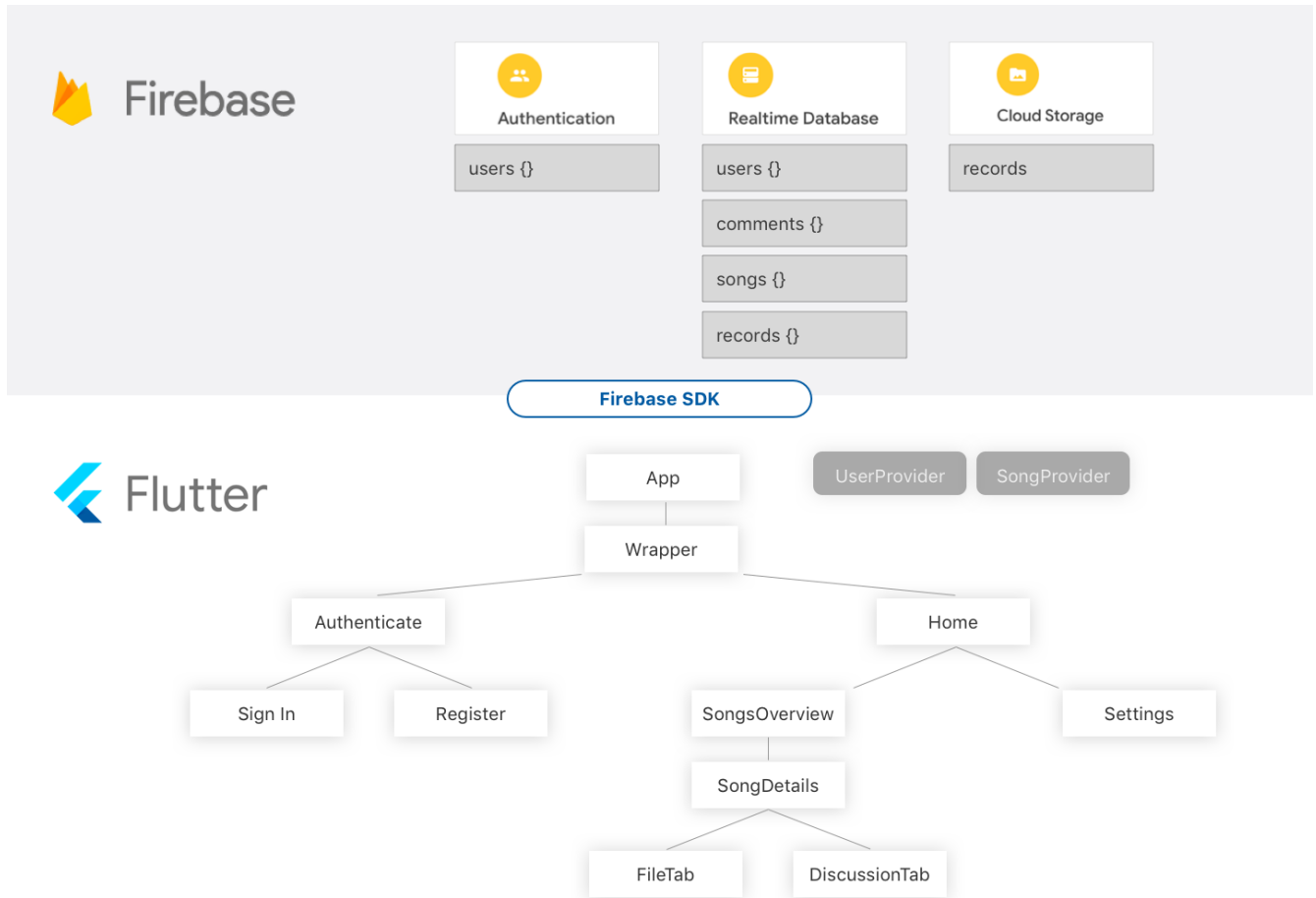


Figure 1: information architecture

## Questions

- Information architecture/technologies ok?
- Ok if we work as a group consisting of only two participants? We're fine

## What do we plan to tackle in the next sprint?

1. Improve wireframing
2. Setup flutter project and get more into technologies
3. Elaborate architecture