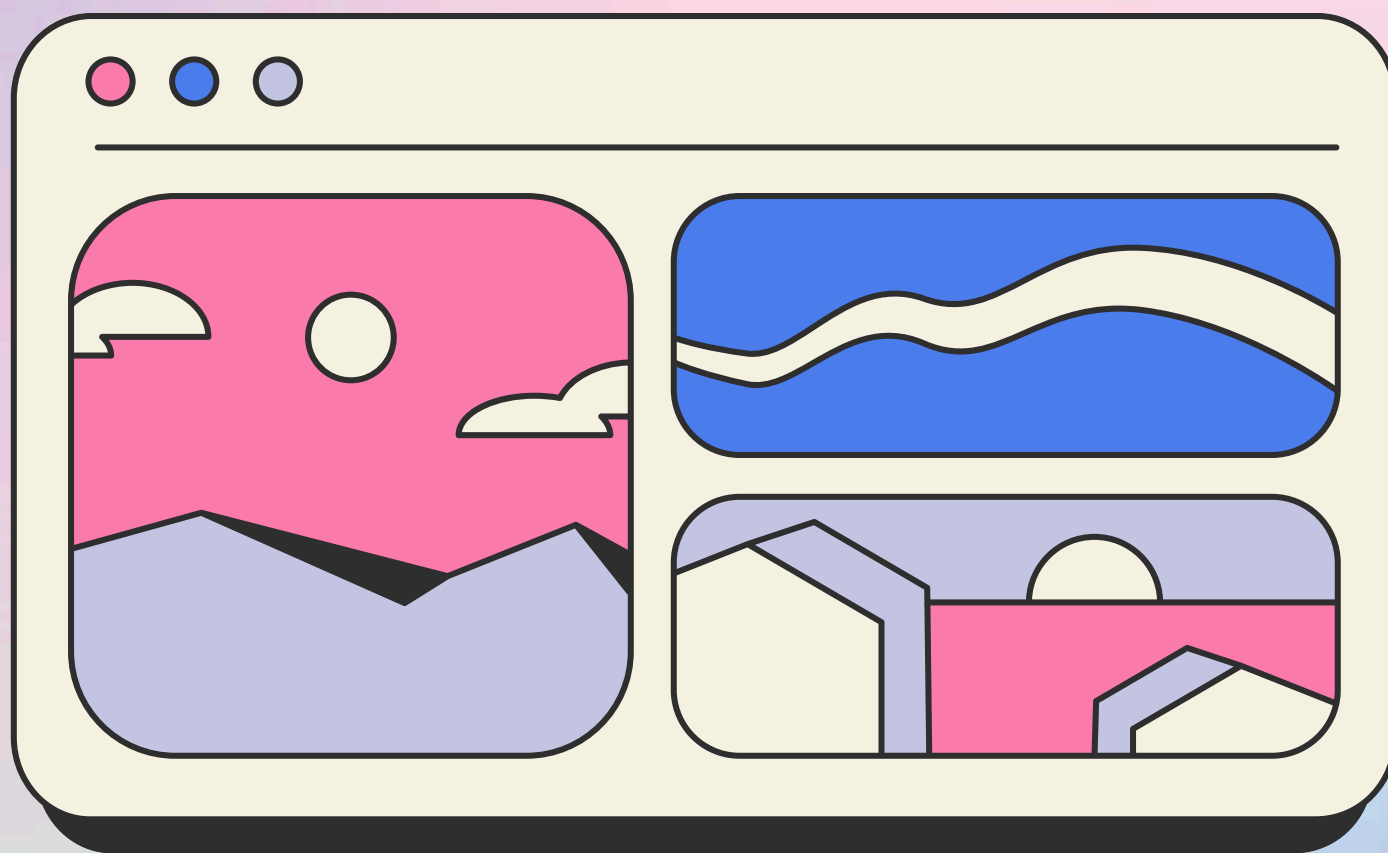


Connectopia



Social Media application



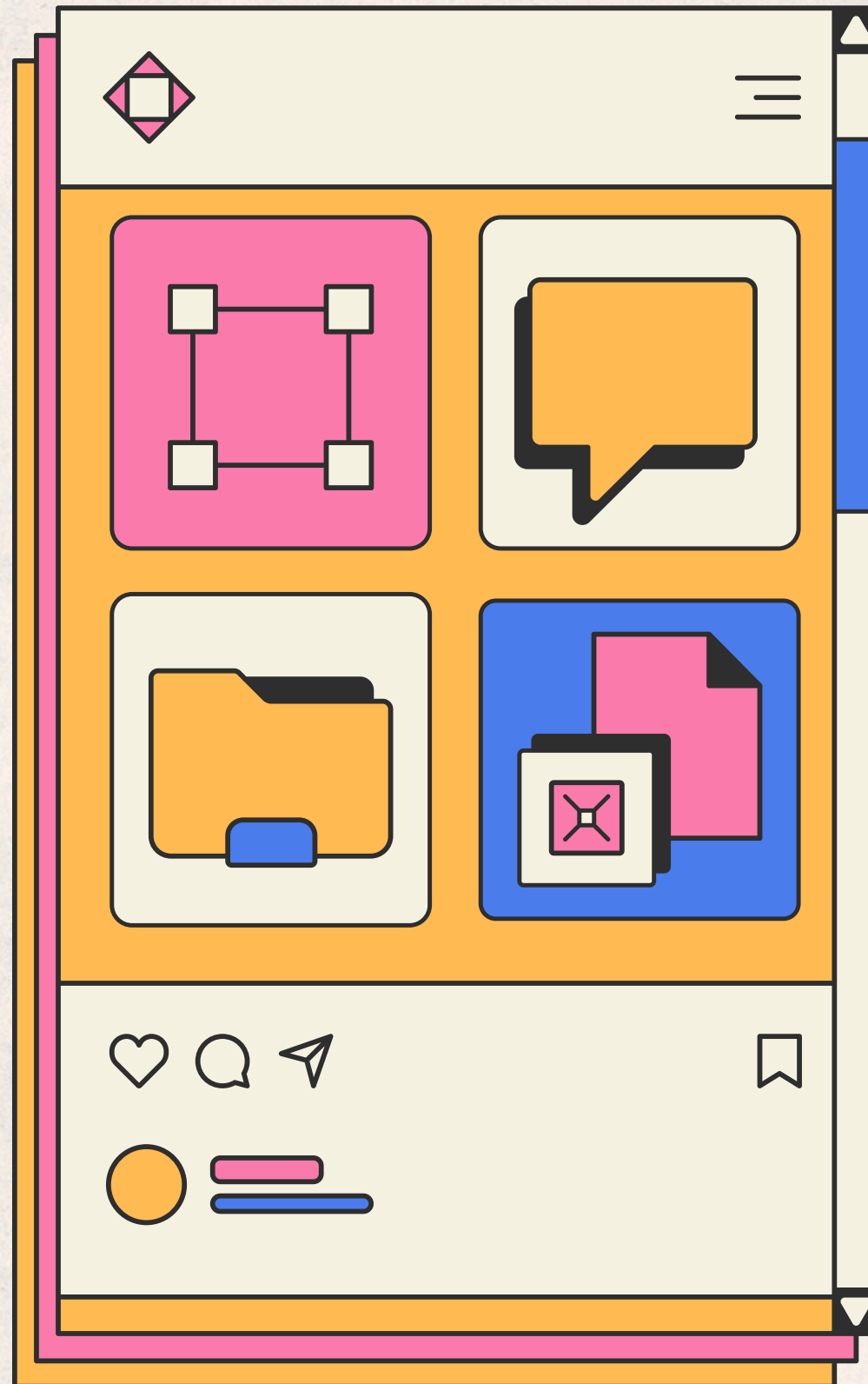
Made by: Сманова Алуа

Куанышбек Улпан

Жумагали Бота

Connectopia

image sharing social media application

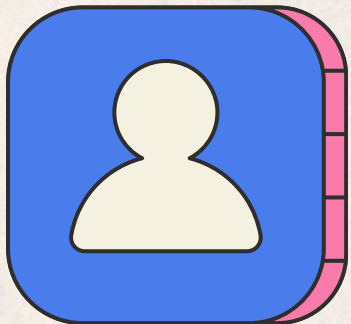


Before diving into the development process, we laid out a comprehensive plan for our project. This involved deciding on the number of models, pages, and how they would interact with each other.

Our front end development began with creating templates for our authorization and main pages. We then proceeded to implement the required functionalities using Angular.

In parallel, one person worked on building the necessary components using Django. We identified and implemented five essential models: Members, Profile, Friends, Comments, and Posts, each handling different aspects of Connectopia's functionality.

Project timeline



Week 1

During this week we created a team group in Telegram messenger app and decided on our project and its name. We agreed to make a social media app called Connectopia.



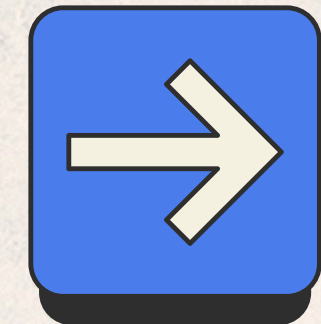
Week 2

During week 2 Ulpan made 5 models for our application. Bota built login pages and their routing. Alua worked on the templates and functionality of the main pages like using directives and ng modules.



Week 3

During this week Ulpan made the views and paths for our models in Django using serializers, functions and classes, Alua built pages like profile and comments made sure that the project met the requirements of the front end part. Bota made the token authentication and manager model for backend.



Week 4

During this week we finalized our projects by implementing needed interfaces and services for api and connecting our front-end to back-end.

Thank you!

