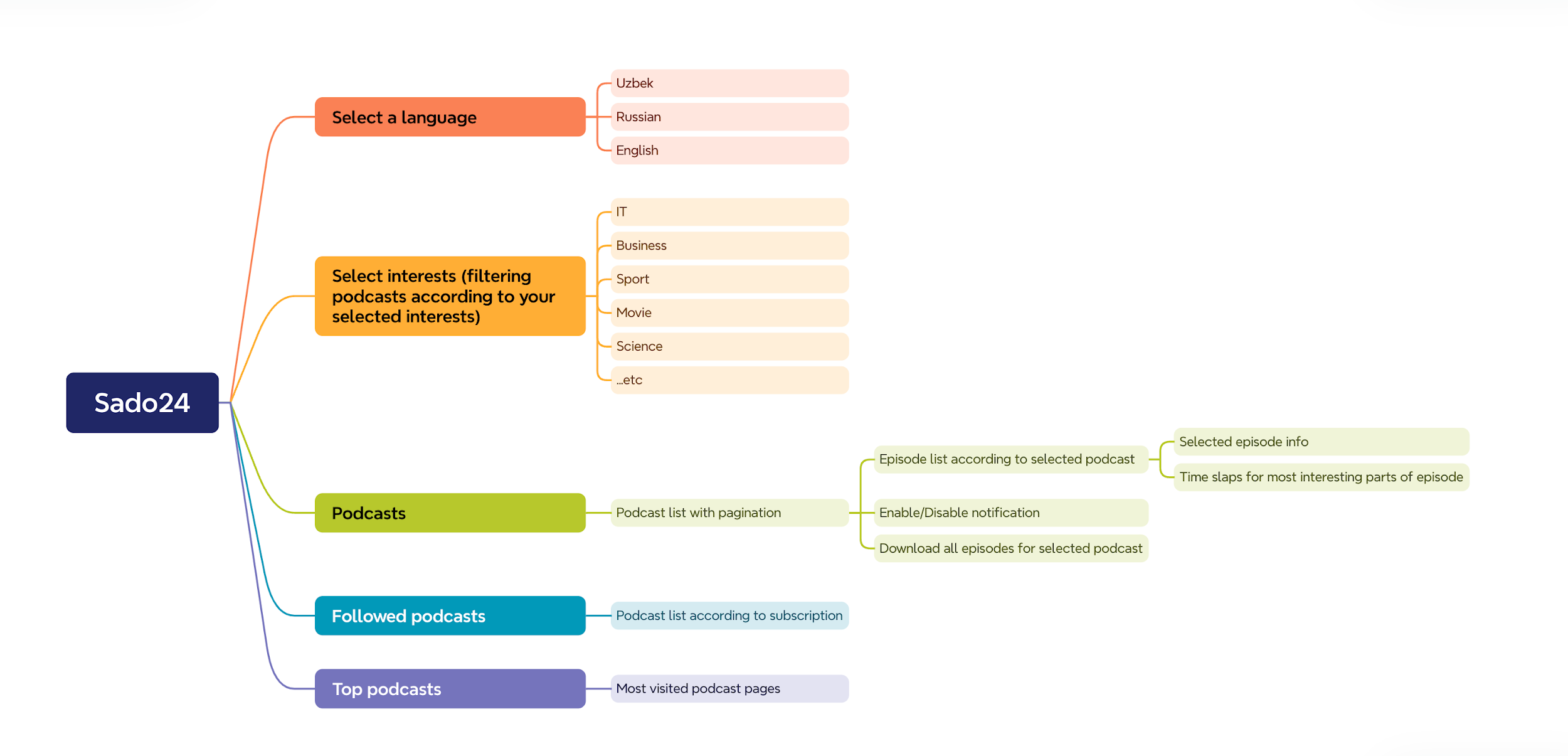
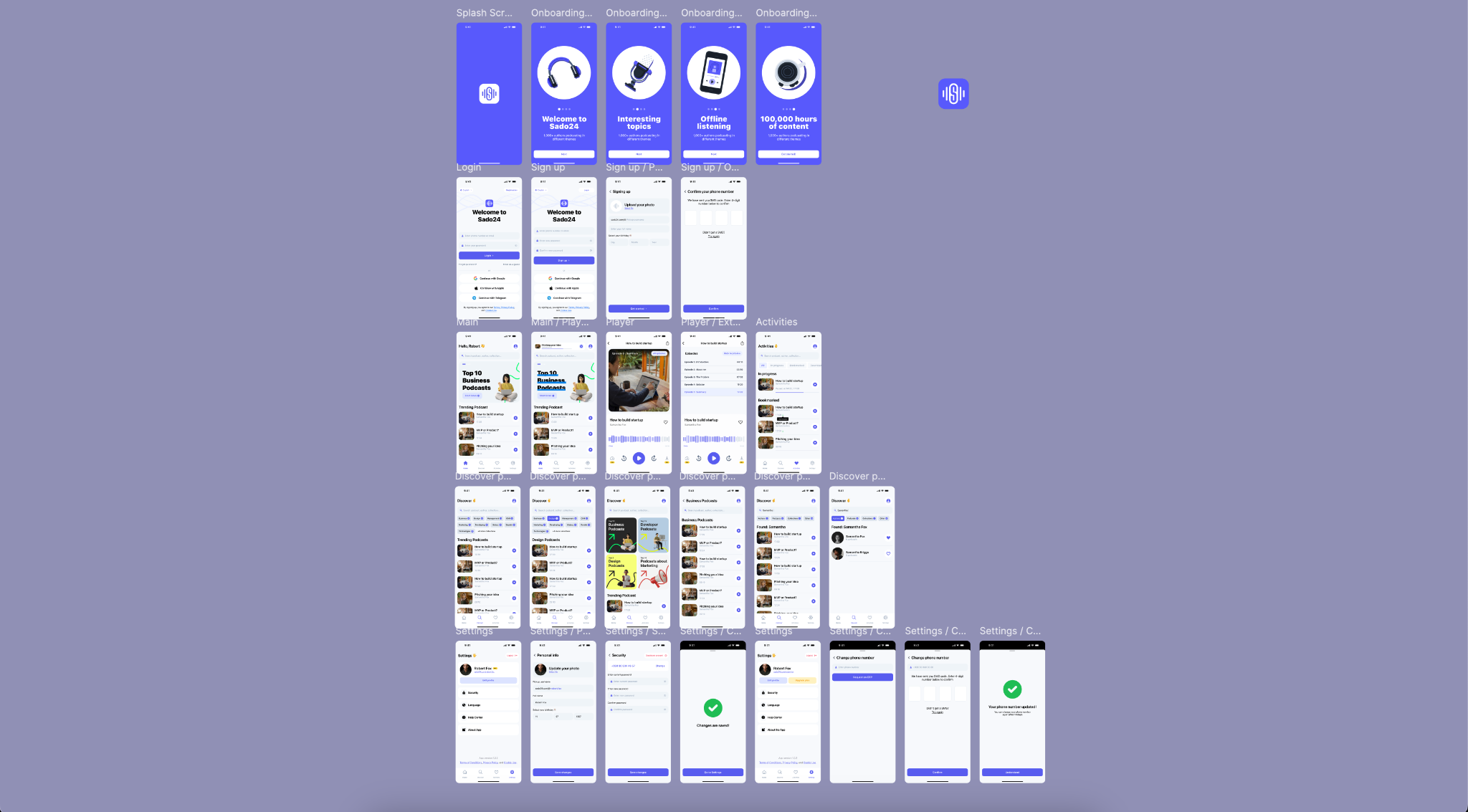
**1. Full Name of the Work**

**Sado24**

* MVP (Telegram Bot): [@sado24bot](https://t.me/sado24bot)
* MVP UML diagram



* Mobile Application Designs Preview:



**2. Technology Stack Used**

- **Database**: PostgreSQL

- **Backend**: Python

- **Libraries**: Telebot (for Telegram bot integration)

**3. Project Purpose**

Sado 24 is an all-in-one podcast platform that changes personal and educational business marketing growth.

**4. Conceptual Model**

* Personalized Podcast Recommendation
* Business and Creator marketing potential
* Summary of podcasts
* Snipping noteable and informational parts of Podcast and Sharing
* Schedukling Podcasts
* Clean and Easier to use than other platforms
* **Supported Languages**:
  + Uzbek, Russian, English

**4.1 Functional Requirements**

* Almost all of the features will be fully functional through code
* The podcasts section works through an admin panel, where podcasts go through moderation.
* Creators need to upload their own podcasts, after signing an agreement

**4.2 Application Structure Requirements**

No specific external system integrations or authentication requirements.

**4.3 User Classes**

- Regular users (listeners)

- Admins (for podcast moderation)

**5. Integrations**

- Telegram bot (via Telebot library)

**Participant Roles:**

- IBROKHIM ABDURAKHMONOV - Product Manager

- JAMSHID MA'RUF - Backend Developer

- MUHAMMAD UMARQULOV - Web Developer, Backend Developer

**6. Additional Information**

- *Database Diagram*:

