Analysis: Pass The Ball

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Introduction

The goal of this document is to present the user requirements, mentioning possible user stories, going through functional, non-functional and technical requirements. It also contains the MoSCoW requirements prioritization method, used to ensure that core requirements are met, while less important ones (secondary) could be later realized (postponed).

Targeted users

Primary users

- *The Casual Enthusiast:* Wants to find running partners, or casual cycling groups.
- <u>The Amateur Competitor:</u> Seeks regular training partners and league play. Needs skill-matching and reliable scheduling.
- <u>The Social Connector:</u> Joins for community and friendship. Needs robust social features, group chats, and event feeds.

Secondary users

- <u>Sports Coaches & Trainers:</u> Use the platform to find clients, organize sessions, and promote their services.
- <u>Club administrators:</u> Need a platform for managing teams, schedules.

Wants and needs

User Type	Wants	Needs
Casual enthusiast	"Find a soccer game tonight."	Reduce the tension/anxiety of joining a new group;
Amateur	"Find players at my skill	Reliable, committed partners/players;
Competitor	level."	
Social Connector	"Meet new people who love hiking."	A sense of belonging and a friendly environment.
Coach/Trainer	"Get more clients."	A professional profile, credibility
Club administrator	"Manage clubs easily"	Automation of repetitive tasks (scheduling, reminders) and clear communication channels.

Table 1: User stories

Functional requirements

User management

• Registration with email verification.

- Autogenerate unique username during registration, which should be possible to be updated.
- Each user will have its own profile page with several tabs.
- The page should show how many followers the user has. Registration with email verification.
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Activity/Event

- Create, edit, and delete activities (sport type, time, location, max participants, skill level).
- RSVP system with waitlist.1
- *In-app calendar sync.*
- Location-based discovery using maps.

Social networking

- Follow other users, join groups/clubs.
- A personalized activity feed showing events from friends/groups.
- Direct and group messaging.
- Commenting and liking on events and posts.

Notifications

• Push and email notifications for invites, reminders, messages, and feed updates.

Content sharing

• Upload photos/videos to events and personal feeds.

Non-functional requirements

Performance

• The app must load pages in < 3 seconds. Search for nearby events should return results in < 2 seconds.

Scalability

 The architecture must handle a rapid increase in users (up to 10k) without performance degradation.

Usability

• Intuitive interface. A new user should be able to find and join an event within 5 minutes of opening the app. Must be accessible.

Availability

• 99.9% uptime, ensuring reliability during peak hours.

Security

• User data must be encrypted. Protection against common vulnerabilities.

Cross-platform compatibility

• Consistent experience on Web and Android.

Technical requirements

Frontend (Designing & Tools)

- *Mobile:* Laravel, Vue.js.
- Web: Laravel, Vue.js, Inertia, JavaScript, HTML, TailwindCSS.

Backend (Software & Infrastructure)

- Languages: PHP (Laravel) & JavaScript, TypeScript.
- <u>Database:</u> MariaDB for relational data.
- <u>Search Database:</u> Elasticsearch for fast, complex searches.

Prioritization

For the requirements prioritization, the MoSCoW technique was used. **MoSCoW** technique

Must have	Registration with email verification, Autogenerating unique name, each user could post tweets, follow other users, upload profile photo, cover and comment on posts.
Should have	Creating/updating/deleting groups, users should be able to join groups, receive invitations, admins of groups should have the option to accept or reject a user.
Could have	Group admin could remove users, where the user receives a notification, post page that could be shared with others.
Will/Wish have	Generate posts with generative AI, implementing global search, adding hashtags, searching by hashtags, dark mode visibility.

Table 3: MoSCoW requirements prioritization

References

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