Requirements and Analysis Document for Boardbook

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1. Introduction

The application Boardbook is a Social Media-esc android app that allows users to save matches of different board games. These matches can then be viewed later and contain information such as what players were in the match and who won. Furthermore, users can select game specific details such as what team or role a player might have been. Boardbook also allows users to add each other as friends to easier save matches. This allows users to also view what board games their friends have played recently. Additionally, the application tracks statistics on your performance and can show your win rate both overall and per board game.

The primary audience of Boardbook is people who frequently play one to many different board games. Specifically, it caters to users who want some of the functionality gained from digital board games while still playing the analog version of said board game. The purpose of Boardbook is to provide tools to the user so that they can easily store matches of board games together with who they played with at the time and what game was played. Since users can also see their statistics they will be able to easily see their performance over long periods of time and track whether they have gotten better or not.

1.1 Definitions, acronyms, and abbreviations

MVP: Model-View-Presenter SDD: System Design Document

Activity: A specific screen in the user interface

Fragment: A subsection of an activity, used for some specific functionality

2. Requirements

2.1 User Stories

Starting the application

Story Identifier: US001

Story Name: Starting the application

Status: Done

Description

As a user, I want to be able to start the application so that I can see if it works.

Requirements

Functional:

- There exists a prototype of the app that can be run.

Non-functional:

- Everyone has their development environment set up and are able to run the app.

Availability:

- The app can be started 24 hours a day, 7 days a week, every week of the year.

Security:

- Don't wipe the harddrive of the device starting the application.

Interacting with an interface

Story Identifier: US002

Story Name: Interacting with an interface

Status: Done

Description

As a user, I want to be able to see an interface and be able to interact with it so that I see the application is running.

Requirements

Functional:

- There needs to be some sort of interactable component.
- There needs to be some sort of response to the interaction.

Non-functional:

- Everyone has their development environment set up and are able to run the app.

Availability:

- The app can be started and interacted with 24 hours a day, 7 days a week, every week of the year.

Security:

List of games

Story Identifier: US003 Story Name: List of games

Status: Done

Description

As a user, I want to be able to see the games that I can log my matches for so that I can know what games are supported.

Requirements

Functional:

- Load games from some sort of persistence solution.
- There needs to be a way to list games in a list of some sort.
- There needs to be a way to scroll if there are too many games.

Non-functional:

Some sort of persistence solution needs to exist.

Availability:

- No availability requirements.

Security:

Save a match

Story Identifier: US004 Story Name: Save a match

Status: Done

Description

As a user I want to be able to save a match of a game so I can see the match later.

Requirements

Functional:

- A Match must be able to be stored in some sort of persistence solution.

Non-functional:

- There needs to exist some sort of persistence solution.

Availability:

- No availability requirements.

Security:

Create account

Story Identifier: US005

Story Name: Create account

Status: Done

Description

As a user, I want to be able to create a personal account, to be able to have individual and personal interactions with the app.

Requirements

Functional:

- A User with password and email needs to be saved.

Non-functional:

- There needs to exist some sort of persistence solution.

Availability:

- No availability requirements.

Security:

Login

Story Identifier: US006 Story Name: Login

Status: Done

Description

As a user, I want to be able to log into an account so that I can interact with my personal information.

Requirements

Functional:

- Can I see information about my personal account?
- Can I log in now and remain logged in later/get logged in when I start the app?

Non-functional:

- There are no non functional requirements.

Availability:

- Can I access my account information from the home page?

Security:

- Are other people prevented from accessing my account when I am not online?

Detailed match view

Story Identifier: US007

Story Name: Detailed match view

Status: Done

Description

As a user, I want to be able to see a detailed view of a match so that I can get more information about the match.

Requirements

Functional:

Can I open a detailed view of a match?

Non-functional:

- Are players sorted by winners or losers?

Availability:

- There are no availability requirements for this user story.

Security:

- There are no security requirements for this user story.

Match History

Story Identifier: US008 Story Name: Match History

Status: Done

Description

As a user, I want to be able to see my match history so that I can see what I have played recently.

Requirements

Functional:

- Can I see if I won or lost the match?
- Can I see when the match was played?
- Can I see how many players were in the match?
- Can other people that were in the match see it?

Non-functional:

- Is the information displayed in an "easy to digest" way?

Availability:

- No availability requirements.

Security:

Compare Statistics

Story Identifier: US009

Story Name: Compare statistics

Status: Not done (Will not be finished)

Description

As a user, I want to be able to compare my statistics with my friends so that I can see who's better.

Requirements

Functional:

- Can I click on a friend to see my statistics compared to them over all games played together?
- Can I see specific game statistics for games we played together?

Non-functional:

No non functional requirements.

Availability:

No availability requirements.

Security:

Friends

Story Identifier: US010 Story Name: Friends

Status: Done

Description

As a user, I want to be able to see my friends and add more of them so that I can easily select them when adding new matches.

Requirements

Functional:

- See all friends of a user in a list.
- Add more friends to my friends list.
- Search friends both when adding new friends and existing friends.

Non-functional:

- Only show non friends when adding new friends.

Availability:

- No availability requirements.

Security:

Profile Page

Story Identifier: US011 Story Name: Profile Page

Status: Done

Description

As a user, I want to see my profile with statistics of the games I've played so that I can see if I'm improving.

Requirements

Functional:

- Overall statistics on the profile.
- Match history for the player.

Non-functional:

- No non functional requirements.

Availability:

- No availability requirements.

Security:

Add new games

Story Identifier: US012

Story Name: Add new games Status: Will not be started.

Description

As a user, I want to be able to add new board games to the application that previously was not there.

Requirements

Functional:

No functional requirements.

Non-functional:

No non functional requirements.

Availability:

- No availability requirements.

Security:

Achievements

Story Identifier: US013 Story Name: Achievements Status: Will not be started.

Description

As a user, I want to get achievements from the app to reward me for my accomplishments.

Requirements

Functional:

No functional requirements.

Non-functional:

- No non functional requirements.

Availability:

- No availability requirements.

Security:

Chat

Story Identifier: US014 Story Name: Chat

Status: Will not be started.

Description

As a user, I want to be able to chat with my friends so that we can play future board games.

Requirements

Functional:

- No functional requirements.

Non-functional:

- No non functional requirements.

Availability:

- No availability requirements.

Security:

Friends profile pages

Story Identifier: US015

Story Name: Friends profile pages

Status: Done.

Description

As a user, I want to be able to see what my friends have played so that I can get ideas for new games.

Requirements

Functional:

No functional requirements.

Non-functional:

- No non functional requirements.

Availability:

- No availability requirements.

Security:

Home feed matches from friends

Story Identifier: US016

Story Name: Home feed matches from friends

Status: Will not be finished

Description

As a user, I want to be able to see my friends recently played matches in the home feed, so that I can stay up to date with what my friends are playing.

Requirements

Functional:

- My friends games are put in the home feed when they are added.

Non-functional:

No non functional requirements.

Availability:

- I want to see my friends matches every hour of the day.

Security:

2.2 Definition of Done

In this section you list the acceptance criteria that are common for all user stories. For example, the code should reviewed and tests, it should be under version control, etc.

- The application should run smoothly and not take too long on loading.
- The application should have a clean UI that is easy to navigate.
- The application should fetch data from the cloud to enable usage on any device and lessen storage space requirements.
- // TODO: Add more

2.3 User Interface

Boardbook primarily contains three different activities: the Account Manger, the Home Page and the Match Wizard. Since the application is based around a specific user the first activity to start is the account manager.

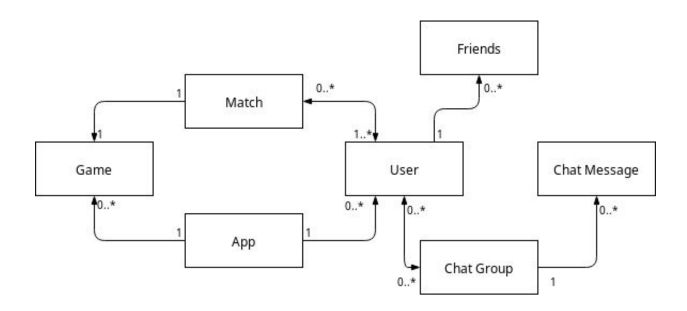
The account manager contains two different fragments that can be switched between, one for login and one for registration. Here, the user can either make a new account or log in with an existing one. The home page is then started.

The home page is the primary screen of the application and has most of the functionality. It has some static elements in the form of a toolbar and a bottom navigation bar. It also has a different fragments that can be switched in between with the usage of the bottom bar. These fragments display information such your recently played matches, your friends and all board games that are supported by Boardbook. The bottom bar also has a button for starting the match wizard.

The wizard is a series of fragments that guide the user through adding a new match. These fragments lets the user select all the necessary information about a match and then add it to their account.

Furthermore, a profile screen can be started by clicking on a button in the top toolbar of the home page or clicking on a friend on the friends page. The profile screen is modular and can be used both for the users profile and used to display other users, for example the profile of friends. The profile page displays some base statistics, and shows the latest played matches that the user has played.

3. Domain Model



3.1 Class responsibilities

Game

A game represents a board game, for example Monopoly. This object groups matches by different games and allows games to have different roles/teams.

<u>App</u>

Central point for the code.

User

User is a user of the application. There can be many users, but only one logged user per app. Users can have friends, and user can have played matches.

Friends

A user can have zero to many friends.

Match

A match is a match played of a specific game. It hold the users that played the match and it stores what game it was. It also binds users to roles.

Chat Group

A chat group that hold chat messages and users.

Chat Message

A message in a chat group.

4. References

Firebase: https://firebase.google.com/

Android Studio: https://developer.android.com/studio

Android: https://developer.android.com/