**Description** 

**Intended User** 

**Features** 

**User Interface Mocks** 

Screen 1

Screen 2

#### **Key Considerations**

How will your app handle data persistence?

Describe any corner cases in the UX.

Describe any libraries you'll be using and share your reasoning for including them.

Describe how you will implement Google Play Services.

Next Steps: Required Tasks

Task 1: Project Setup

Task 2: Implement UI for Each Activity and Fragment

Task 3: Your Next Task

Task 4: Your Next Task

Task 5: Your Next Task

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# Beach tour

# Description

App that allows user to follow beach volleyball tournaments around the world and get information on beach volleyball players .

## Intended User

App is intended for users interested in beach volleyball.

## **Features**

- Lists tournaments of chosen year.
- Shows matches and the results in a tournament.
- Shows information on a chosen player.

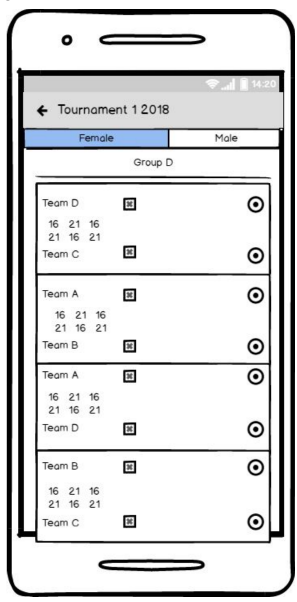
- Allows to save favorite player.
- Lists favorite players.

### **User Interface Mocks**

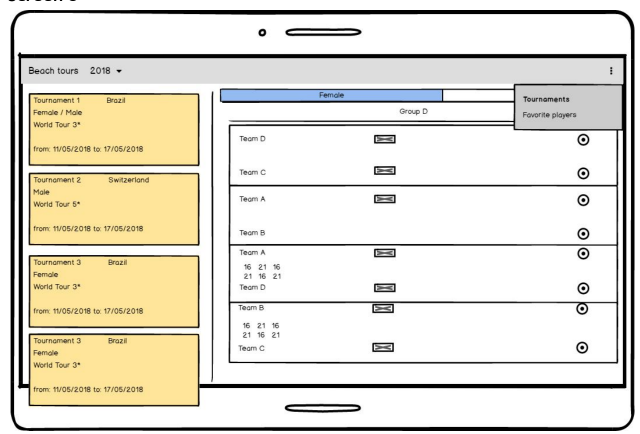
#### Screen 1



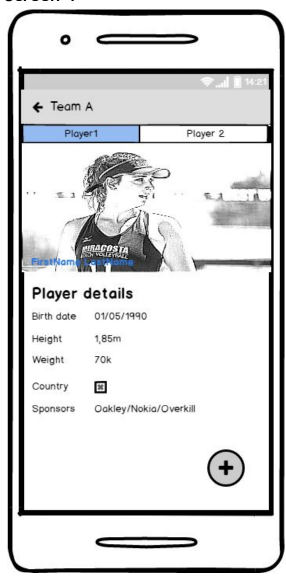
Main screen of the app list all tournaments in the current year when first started, user has the option to select another year, when another year is chosen app will come back to that year when reopening the app. Selecting a tournament will take user to Screen 2. Choosing menu option Favorite players takes the User to Screen 5



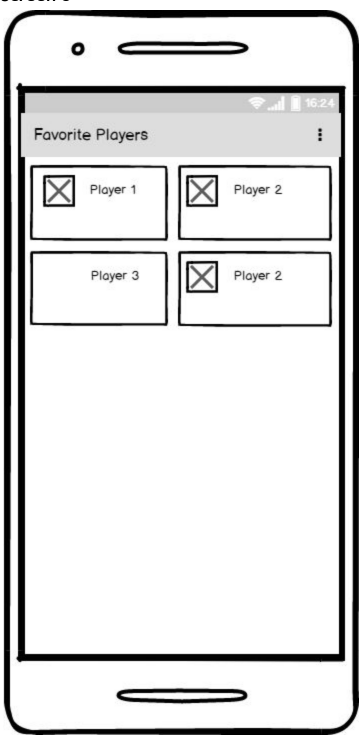
Shows the matches with their results for the tournament User can slide between female and Male results. Icon behind each team is the country flag. At the end of the line with the team name the user can click to go to **screen 4** and see details for players from the team.



Tablet screen showing screen 1 and screen 2



Shows details of both the players in the screen the FAB is a plus if the player is not a favorite yet and a Minus if the player is a Favorite clicking the FAB will add or remove the player from the favorites list



Shows list of favorite players.



Shows the details of a favorite player.

# **Key Considerations**

How will your app handle data persistence?

External data will come from FIVB VIS SDK (https://www.fivb.org/Vis2009/XmlRequest.asmx) External data will be loaded and saved to SQLite DB and a Content provider will provide the data for the screens.

SharedPreferences will be used to save the last year the user choose so it can be shown again when the user enters the back by default the tournaments of the current year will be shown

Describe any edge or corner cases in the UX.

No crucial cases identified.

Describe any libraries you'll be using and share your reasoning for including them.

Glide to handle the loading and caching of images.

Simple-xml for processing the response from the server.

Retrofit for loading external data

Butterknife for binding views

Timber for logging

Describe how you will implement Google Play Services or other external services.

Application will show ads in the home screen.

## Task 1: Project Setup

- Configure libraries
- Include permissions

# Task 2: Implement Tournament list screen

- Implement Request
- Transform Request in model objects

- Implement content provider for Tournaments
- Create Action and Fragment
- Create Adapter
- Create Layout

### Task 3: Implement matches list

- Implement Request
- Transform Request in model objects
- Implement content provider for matches
- Create Action and Fragment
- Create Adapter
- Create Layout

### Task 4: Implement screen for tablet

- Create layout
- Adjust actions / fragments to show tablet screen

## Task 5: Implement team Screen

- Create Action / fragment
- Create model classes
- Create layout
- Implement content provider for players
- Create implementation to save / remove favorite player

# Task 6: Implement player list screen

- Create Action / fragment
- Create model classes
- Create layout

## Task 6: Implement player screen

- Create Action / fragment
- Create model classes
- Create layout