

# EventMate

**Plan-Driven and Agile Programming**

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# 1. Introduction

For human beings, it is natural to socialize and interact with each other. Technology has become more and more important in the social aspects of life. Nowadays people prefer to spend more time on portable devices. Social networking has moved to mobile platforms, which are accessible anywhere and anytime.

The objective of our work is to develop a social application for organizing events any type. As events can be considered birthday parties, new year eve, weddings, baby showers etc. As we want to make this application more general for any kind of events, we have decided to call it by name "EventMate". The future user is allowed to choose from predefined event types with a corresponding graphics interface. The main goal of the application is to provide tasks management (create, assign, close) and also to create a communication channel among event owners and guests. The application is going to content gamification elements such as a scoreboard.

Particularly, this project is going to be focused on bachelor and bachelorette parties.

## 2. Project plan

Our aim is to adhere to agile principles. For now, we have defined the following phases:

1. UML Modeling
2. User-interface mockup
3. Implementation
4. Testing

Each phase is going to consist more iterations which help to deliver the better quality product.

Besides working implemented application, there will be also outcome in form of full project documentation.

## 3. Features

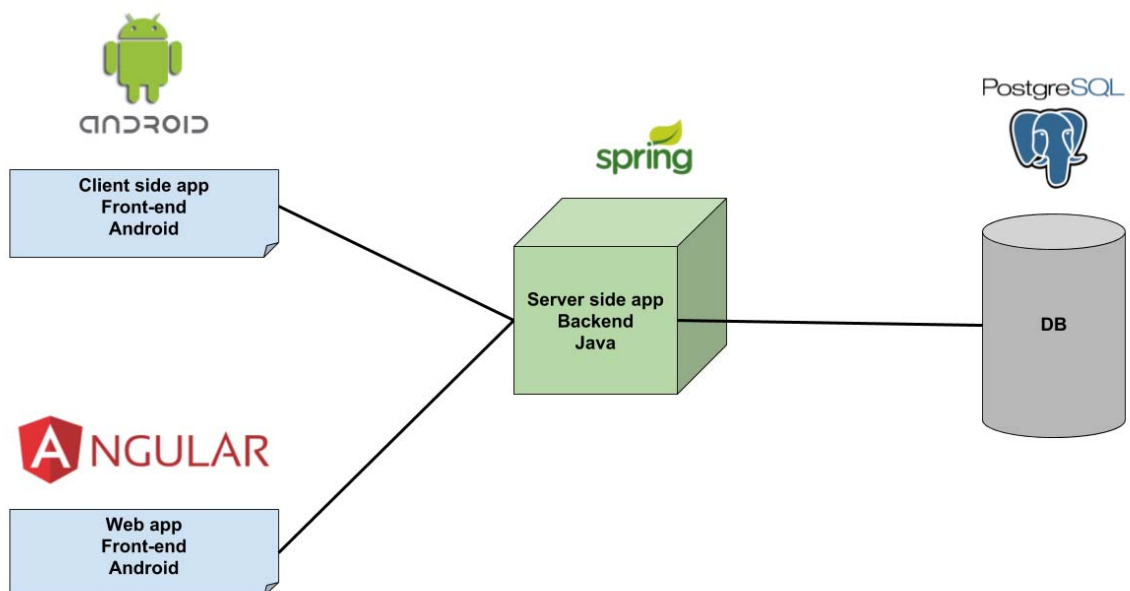
The following chapter explains major features. To use the application it is necessary to create a user's account or log in via existing social accounts. In our application, there are various user roles such as owners, contributors, guests. As we mentioned earlier, the main goal is to provide task management for an event. For all practical purposes, it means that user can create a task with corresponding attributes such as name, deadline, and persons to be assigned to it. All these fields are saved and continuously maintained. During the whole event, gamification principles are applied which help users to feel that they are a part of the game. When the event has finished, event summary is provided to particular users.

There are individual features listed:

- Create a user account
- Authorization via Google / Facebook Account
- Various user roles in an event (owners, contributors, target user...)
- Event creation
- Task management including Location-based task
- Persistence of images or videos in order to create an event summary
- Event timeline
- Event score-board (gamification)
- Use of phone camera
- Communication channel
- Notification system (for example, notification for a task which is set to a specific time, notification for task creator when task assignee has submitted result)
- Edit submitted photos by various filters
- Event summary (sending via email)

## 4. Architecture

Architecture style is based on **client-server**. The project consists of two client side parts and server side with a database.



## **Server side**

Purpose of server-side application is to provide API, user authentication and persistence to the client side. The asynchronous notification system will be also provided by the server side.

Technology stack (early version)

- Java
- Spring Framework
- PostgreSQL

## **Client side**

### **Client side - Android**

First type of client-side is going to be implemented as a native mobile application for platform Android. There will be a huge emphasis on UX (User experience) and also on gamification techniques. Android application is going to adhere MVVM architecture that allows separating the user interface logic and the business logic.

Technology stack

- Kotlin
- LiveData
- Library Retrofit for API calls
- Dagger for dependency injection

### **Client side – Web**

Another type of client-side is going to be implemented as a web application based on Angular framework.

Technology stack

- Angular 6 framework