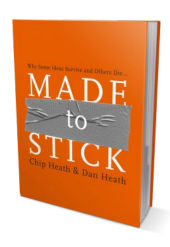
## **Group- EventBuds**

Members- Ria Chevli (Full stack developer) and Alish Kadiwal (Full stack developer and Team lead)

### **Project Idea**

Developing cross platform Event Planning and Management mobile application using react native, which allows collaboration of multiple helpers to complete the event tasks.



## 1. Background WHY?

There are no event planning and management ideas that show nearby public events and creating and managing your own private events. Our application allows creating public and private events and adding helpers to finish tasks for the event and keeping everyone notified

→

\_

### Status:

### Yellow:

because we are taking a little time for our research and the learning curve



(One of the team member was sick)

Also, we will cover it and push it to expected mark by next scrum.

\_\_

### Planned actions:

We are planning to diver deeper into our lo-fi charts and amend it as per the needs
We also want to focus on the low-mid tier design and set up with the backend

\_

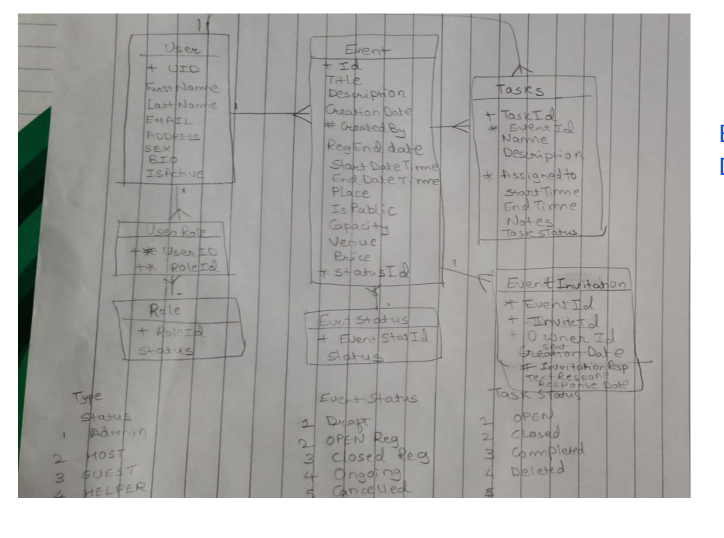
# What our green would look like:

Finalize architecture and pick up on our technical part: development tools, prototype and documentation.

#### Issues:

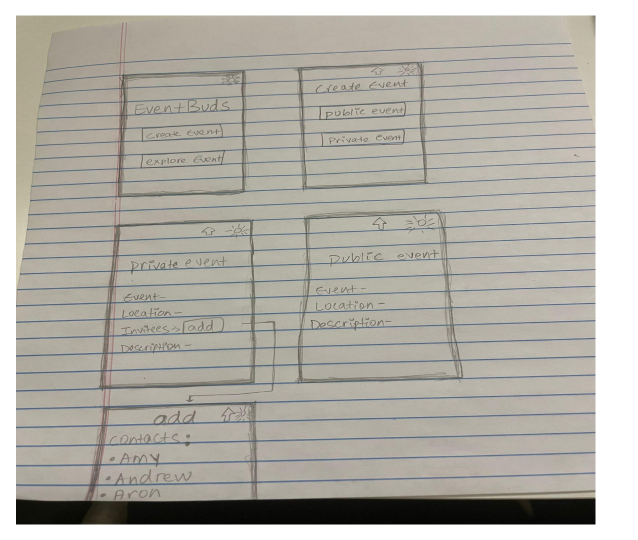
There are not necessarily any concerning issues apart from the learning curve and the research phase.





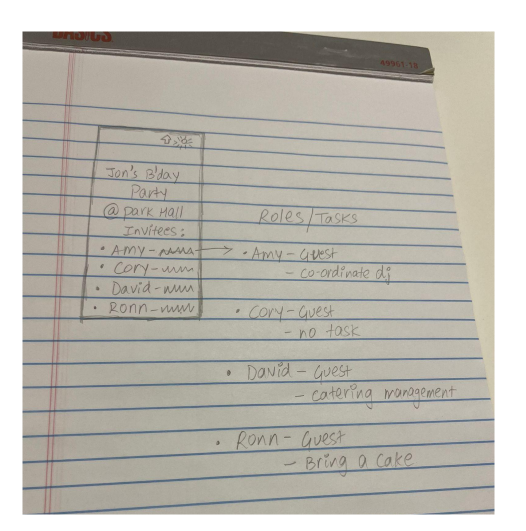
Entity Relationship Diagram

-Alish



Lo-Fi Chart (we will amend it further)

-Ria



## Lo-Fi Chart (we will amend it further)

-Ria

### Language we will be using:

React native for front end Django for backend Sqlite and sql in google cloud storage for database

### **Individual work in future:**

Alish will focus on backend

Ria will focus on frontend

But we both will keep switching as we see the need and contribute equally

## Questions/concerns (Mostly our next research steps)

- Need to research about django for api services
- Also need to figure out how to integrate with google database
- We need to research about react native tools for UI designs
- Need to get started on the documentation