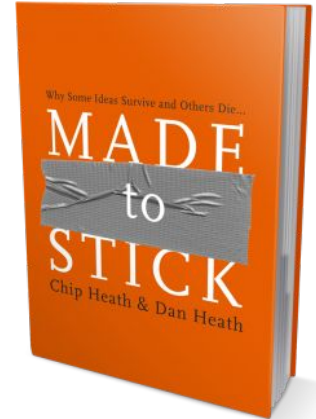

Group- EventBuds

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 **Progressive Web Application** (Ionic and Capacitor) which will help us to code for both web and native application





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:

Green

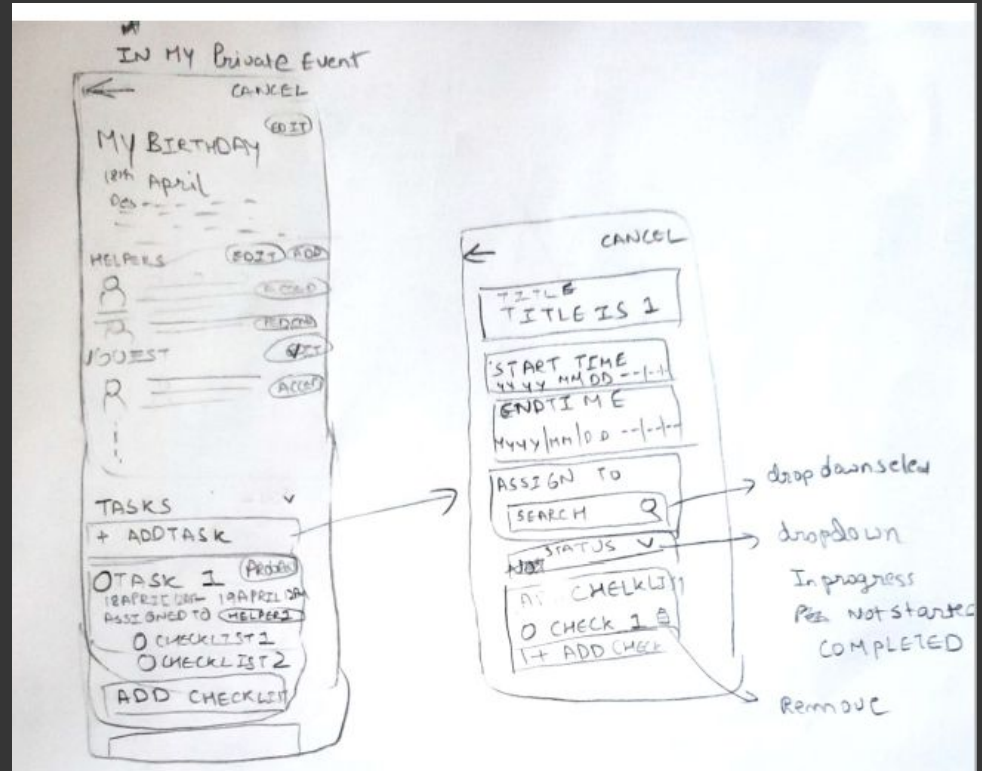
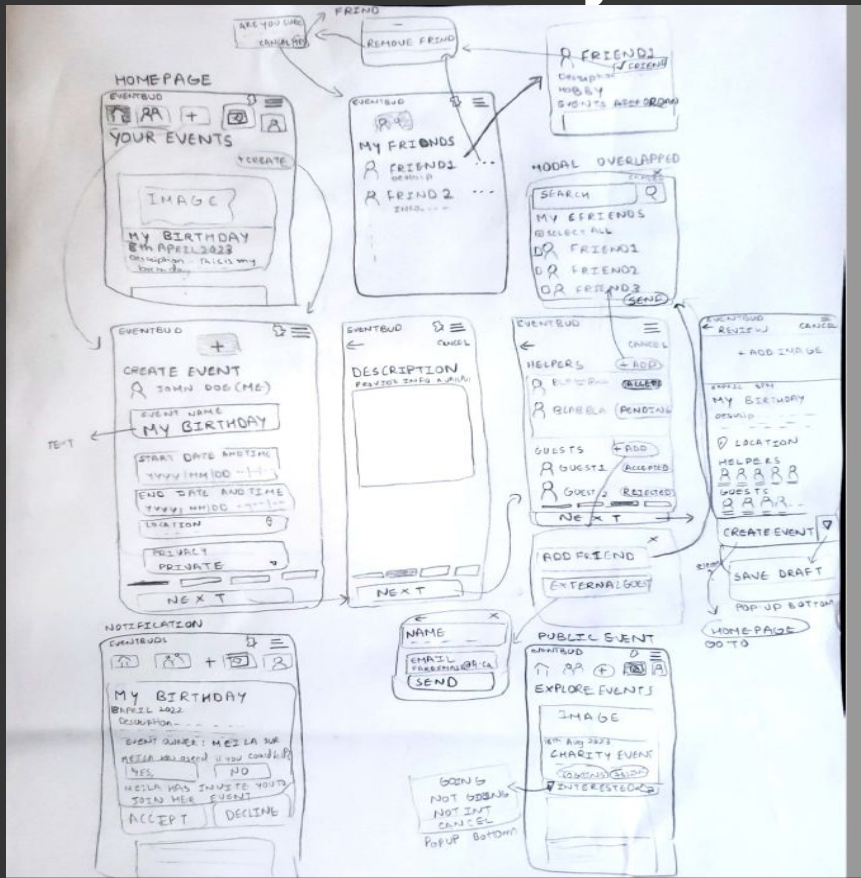
On track

Past week work:

Completed documentation:

- Business case
- Project charter
- Project roles and responsibilities
- Project scope statement
- RACI chart
- Stakeholder register
- Medium Fidelity
- UI application structuring

Medium Fidelity:



RACI

RACI CHART

	Alish Kadiwal	Ria Chevli	Dr Tim Maciag		
Project Documentation	C/I	R/A	C/I		
Project Research	R/A/C/I	R/A/C/I	C/I		
Backend structuring	R/A	C/I	C/I		
Frontend structuring	C/I	R/A	C/I		
Database modeling	R/A/C/I	R/A/C/I	I		
sequence diagram	C/I	R/A	I		
Data Flow diagram	R/A	C/I	I		
R—Responsible A—Accountable C—Consulted I—Informed					

Kanban board:

EventBuds backlog

Backlog By priority By size View 4 + New view

-status: New 7 X

Backlog	Ready	In progress	In review	Done
0	2	2	0	3
	<ul style="list-style-type: none">EventBuds #7 Add High fidelity diagram Medium documentationEventBuds #11 Complete initial project required documents High documentation	<ul style="list-style-type: none">EventBuds #9 Create Database High EventBuds.APIEventBuds #10 Create API template High EventBuds.API		<ul style="list-style-type: none">EventBuds #6 Add Low fidelity framework #5 documentationEventBuds #8 Create UI project template Medium #5 EventBuds.UIEventBuds #12 Add Lo-Fi diagram Medium documentation

Planned actions:

We are on our way to completing High Fidelity diagram,

- Sequence flow chart
- Data flow
- Database designing
- Structural template for backend

Issues:

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

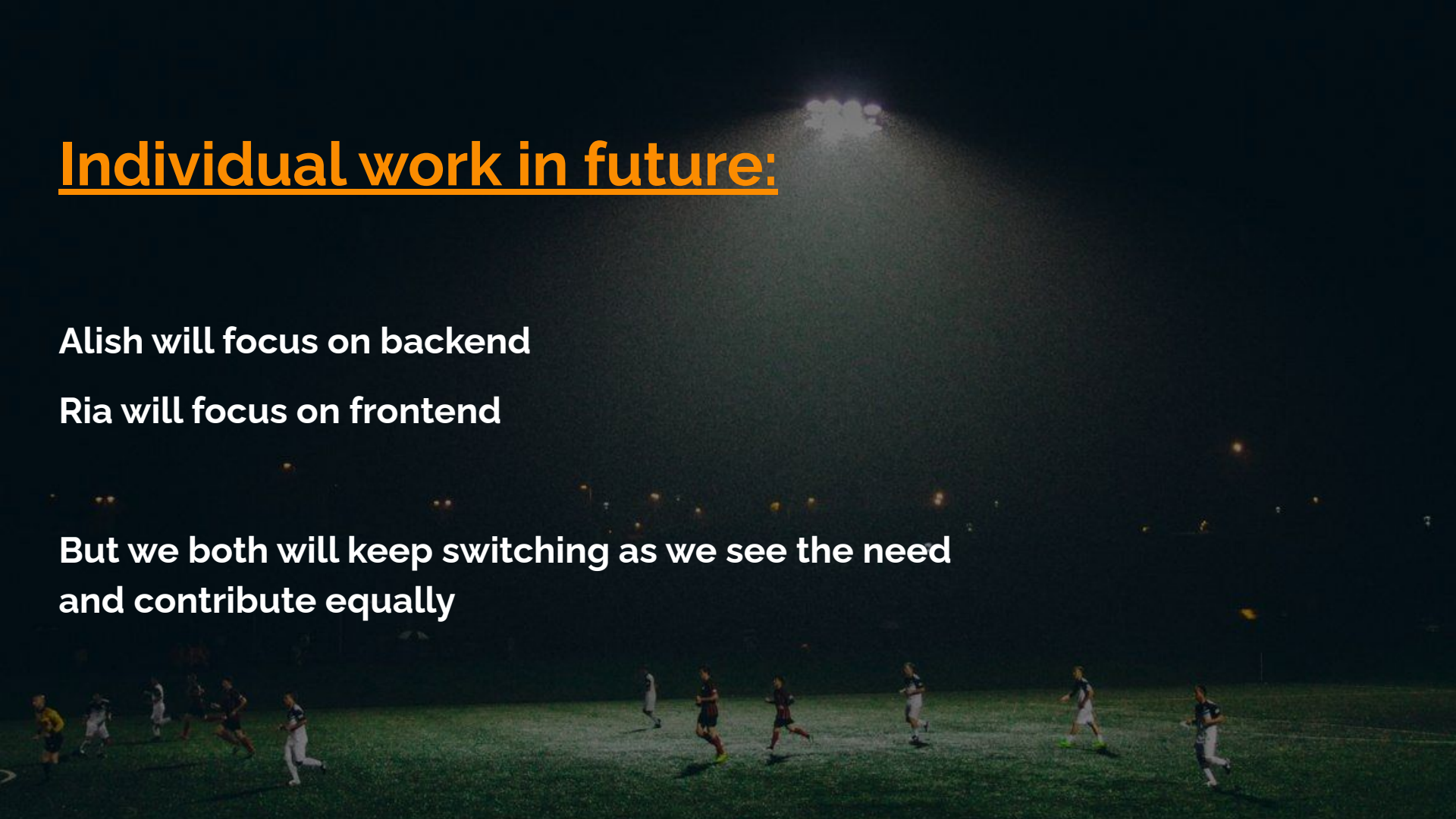


Individual work in future:

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/Python libraries for api services
- Implementation of Ionic and Capacitor
- How to run and test application for IOS in windows