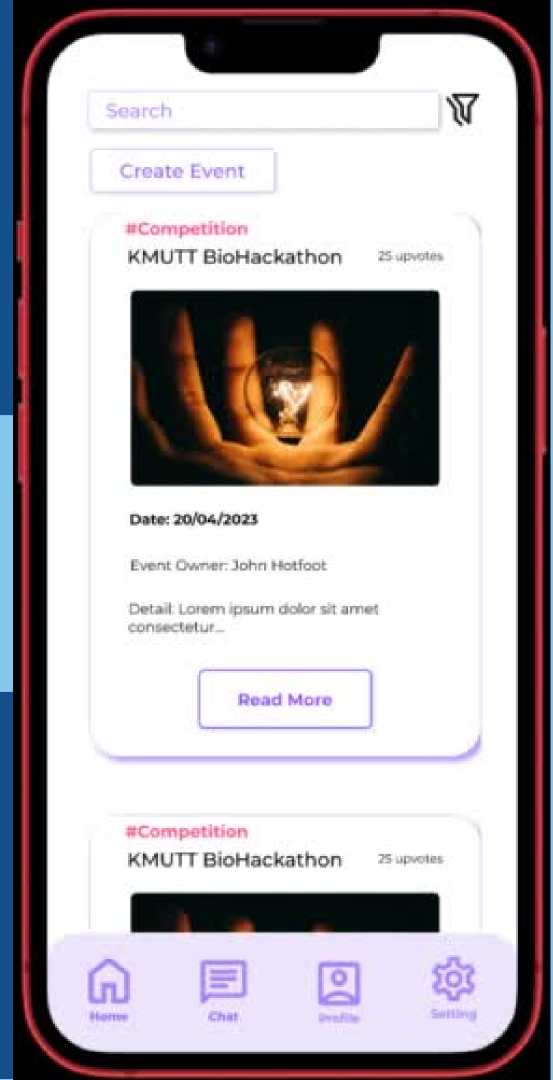
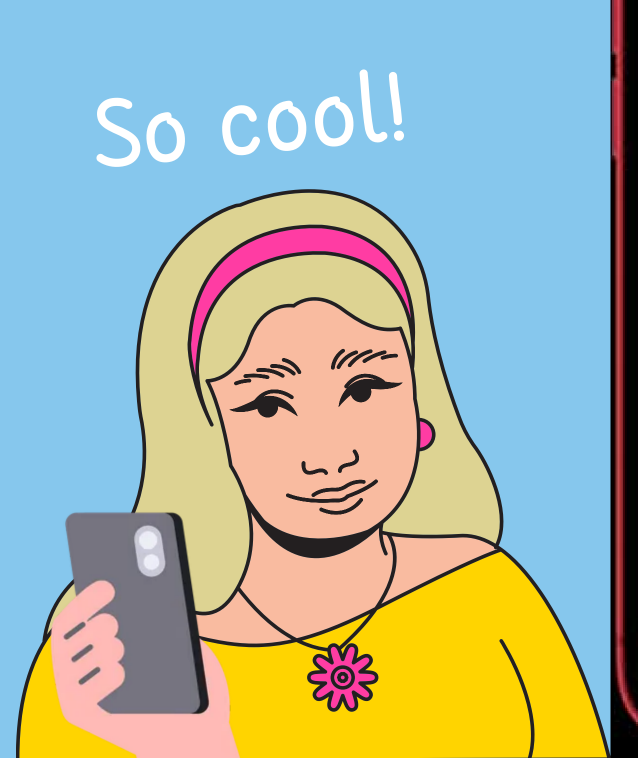
Here is the first ever time, he is in this app. Unfortunately, he browsed the feed and didn't find the BioHackathon-related event.

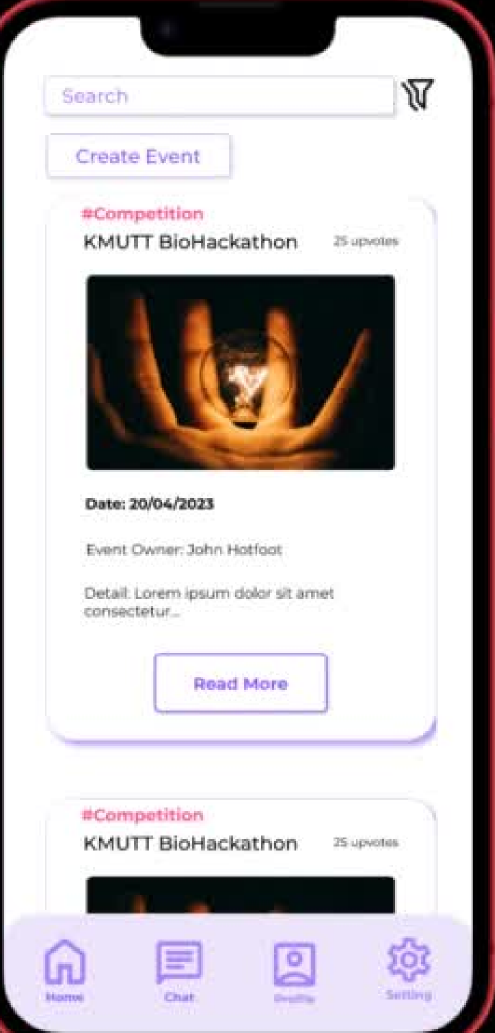
However, he didn't stop there, he used the create event function to make his first ever event on this app.



So easy!

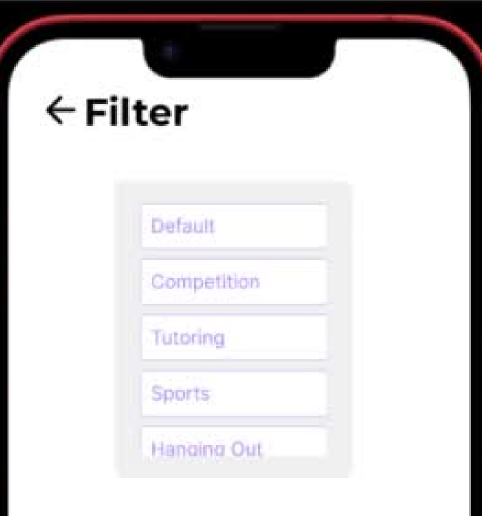






On that same day, Jane was browsing for the nearby board game party group on her feed page. She also has a choice to filter the events, so she could find it easier and faster. Somehow, there was no event for the boardgame at the moment. So, she just set the category to default. Coincidentally, she just got her feed refreshed and now she saw a golden opportunity from John's event.





She wants to get some information about the event, so she presses the read more button to see the detail.

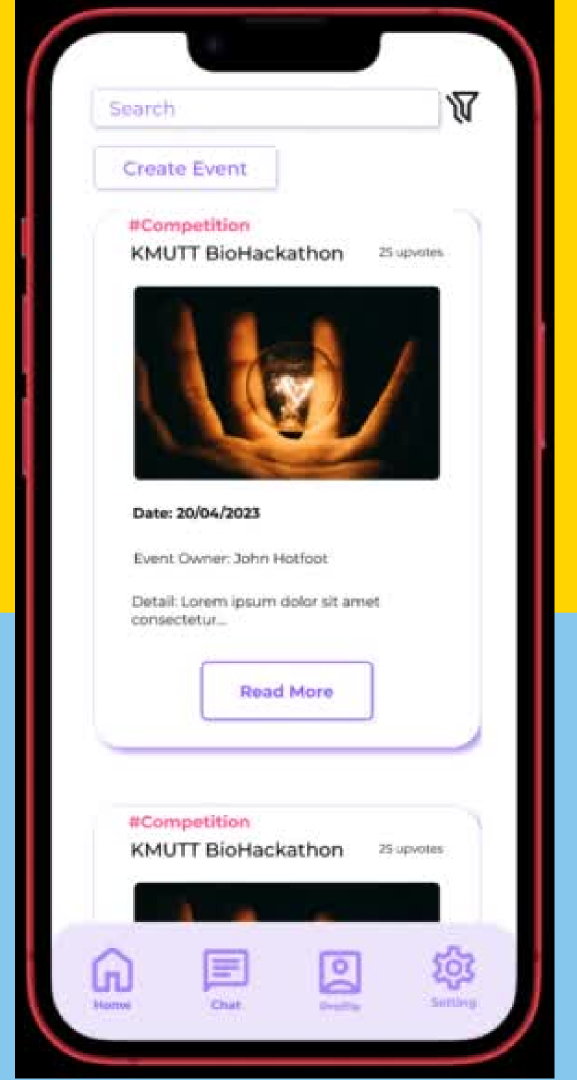
She saw the requirement through the tags defined by John, and luckily for her, the last seat is still available.

Suddenly, she presses to join the app directs her to the chat with John. They can discuss their interest and what they can do.

The chat room will be added to Jane's chat room list as well.



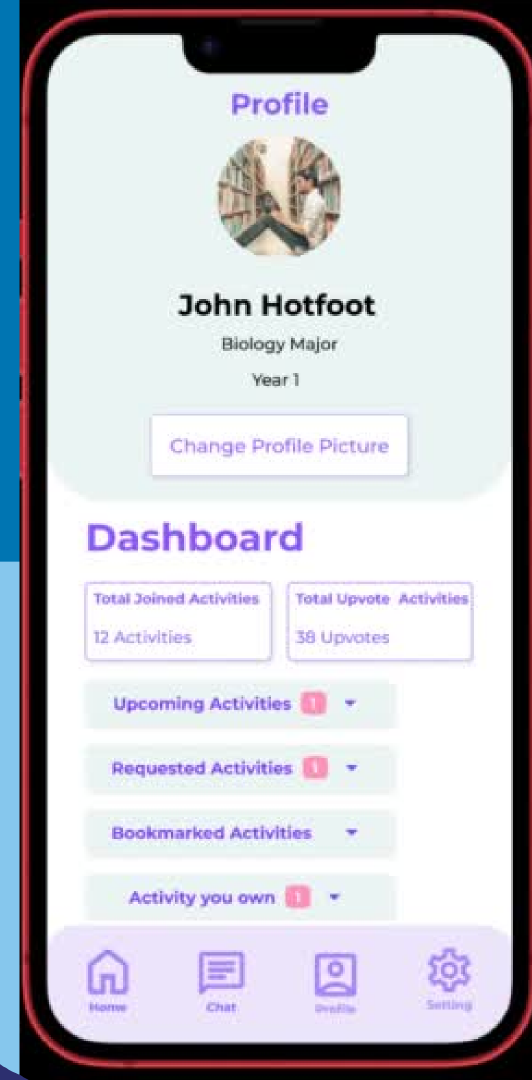


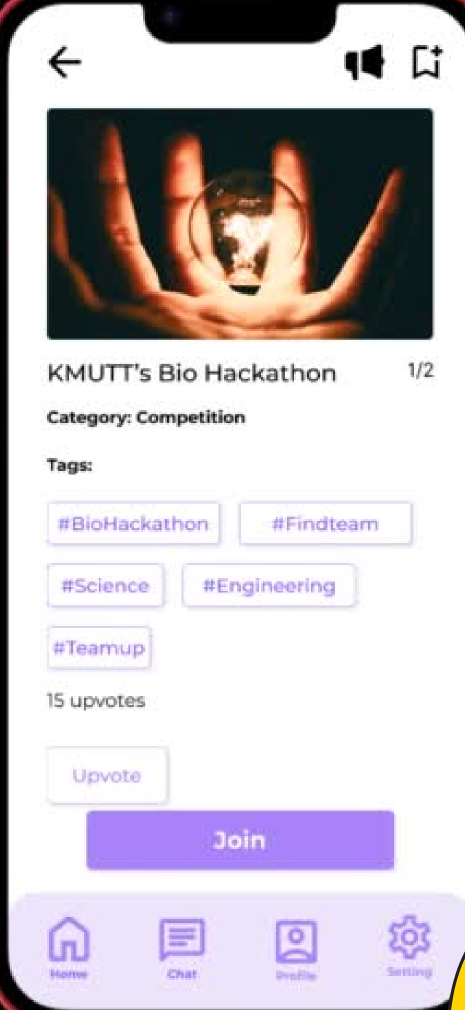


John was satisfied with Jane's knowledge and interests.

John can go to the dashboard and approve Jane's request.







Jane'srequest is sent when Jane clicked join



Meanwhile, Jane will be able to see the event she joined on her dashboard as well.



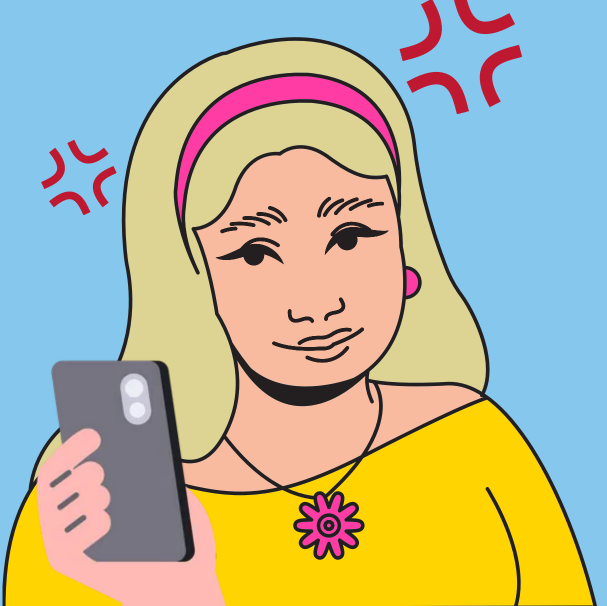


Jane was happy about BioHackathon, so she was trying to find more events she could join.

There was one post which stuck into Jane's thought, it's about Granma Marathon. Jane felt that the use of word and the name of the event were used to abuse the elder people in KMUTT.

So she click the report button.





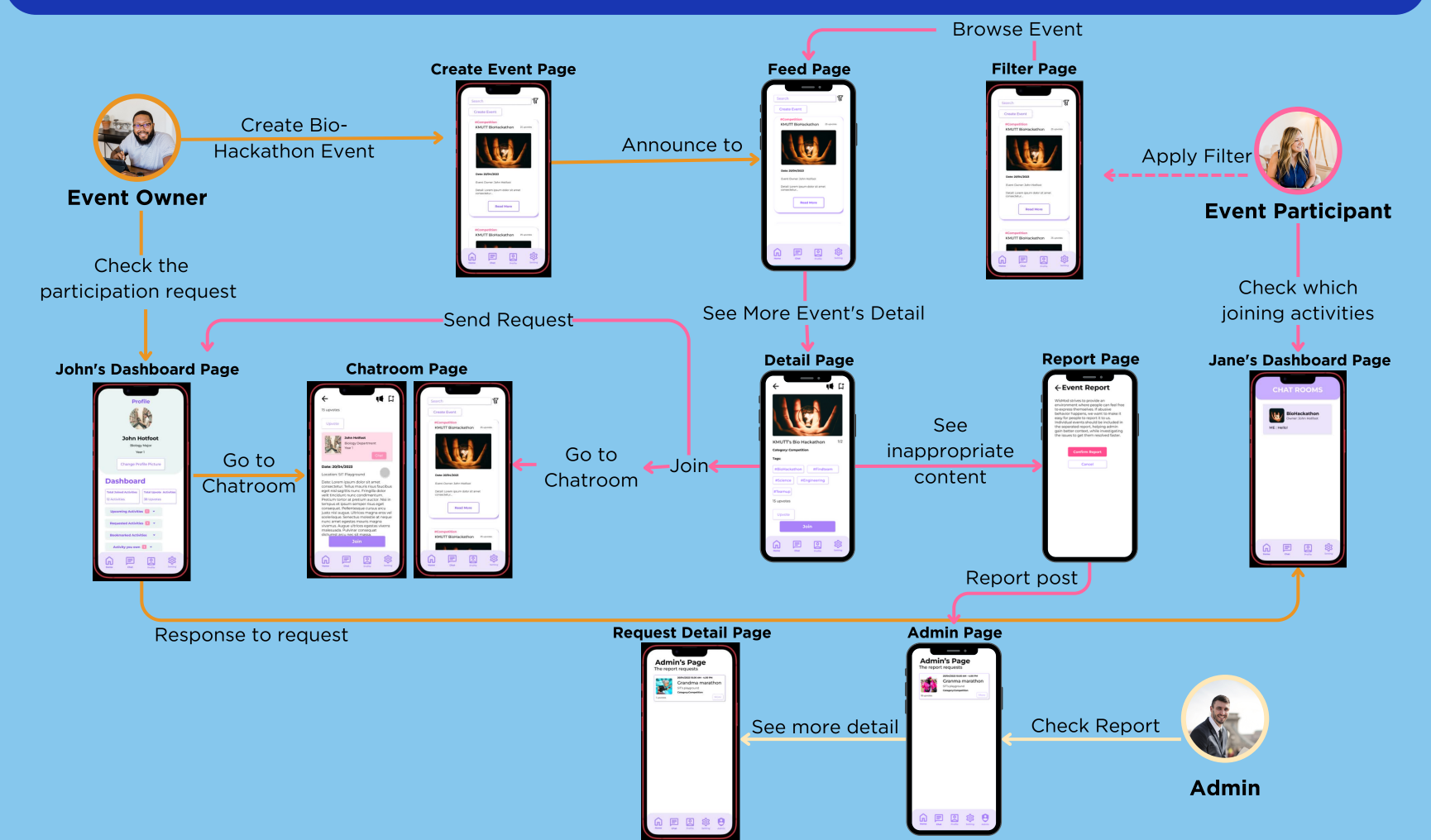
Tom, who is the admin, saw the report through his admin page. He then clicked to see more detail about the event directly from the admin's page





Now, after he saw all details, he can make a choice to remove that reported event or deny the report request.

Conceptual Diagram



WisMod's Theme

Typography

Heading (Gotham Bold 32)

Sub Heading (Gotham Medium 20)

Text (Gotham Book 16): Lorem ipsumdolor sit amet consectetur. Nec vitae donec eget quis ut consequat cras pulvinar cursus. Risus netus purus dignissim diam id imperdiet purus. Tristique dui quisque consequat faucibus consequat venenatis sed eu justo. Sem quis nisl tincidunt lectus sodales lobortis. Aliquam magna in eu nunc quis tincidunt sed quis ut.

Montserrat Font

We use Montserrat font, which is Sans-Serif, with three different sizes

Why we choose Sans-Serif style?

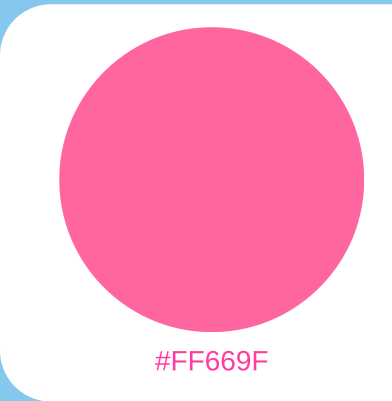
The reason is its readability and non-stroke style.

Why we choose these 2 colors?



Reasons:

- Due to Purple color is associated with meanings of wisdom and creativity, which match to WisMod's vis
- WisMod aims to create the wisdom and creativity community Feeling
 - Mysterious, spiritual, and imaginative.



Reasons:

- Pink takes all the passion and energy of red and tempers it with the purity of white, leaving us with the color of tenderness and affection.
- That is compatible with the type of users in WisMod.

Feeling:

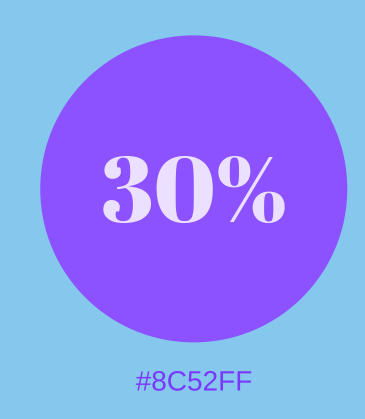
 Soft and pastel pinks inspire feelings of kindness and compassion.

Color Ratio

We use the UI design scheme of 60-30-10



- Most of the pages' background will be painted in white
- Much contrast when using with colorful components



- Creates an impact to the user when using with the white background
- Make component stands out so clear, especially clickable component



- Pink color will create a difference among the purple element.
- Use for warning component instead of red

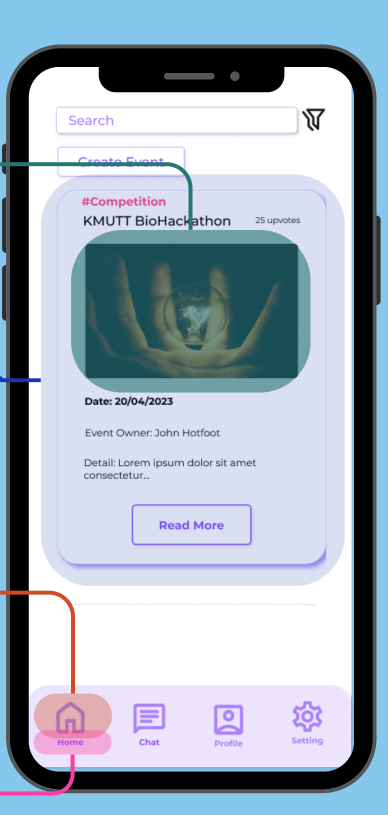
Components

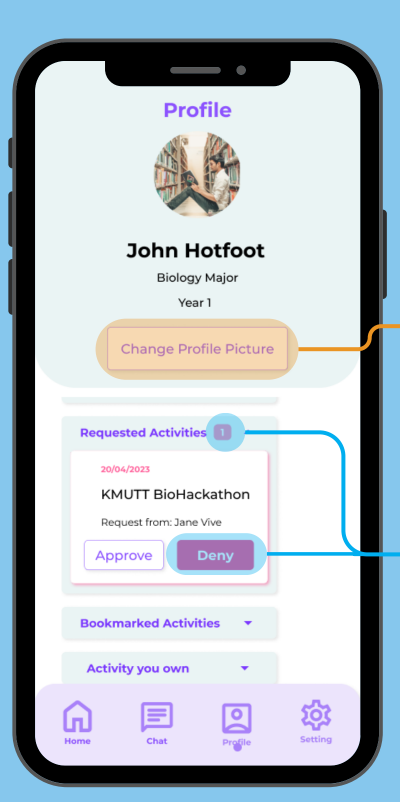
Allow to put image to make more interesting and enjoyment

Wrap different events in cards to be simple understandable

Use icons to quickly sum up what it is about

Labelling for more understandability





For clickable text, put it in the box and use purple color to make outstanding and difference from other common text

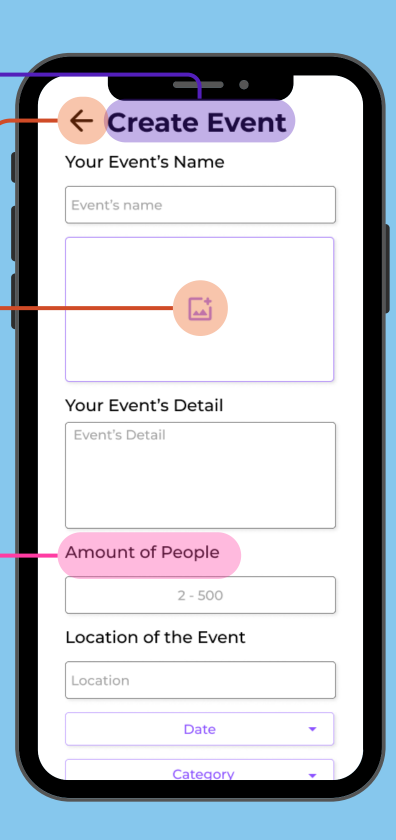
Use pink color for warning or notification component

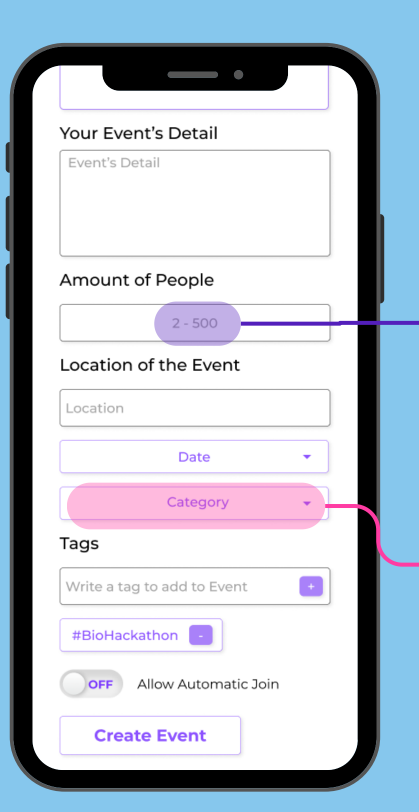
Components

Has heading to make users know status or where are they now

Provide simple understandable symbols

Separate each parts by subheading





Provide an example or description for filling the form

More convenience with dropdown form to select choices rather than typing in text box