12/7/22 Week 10 Discussion

Participants	
♣ Created By	
• Туре	MinutesOfMeeting
Created	@July 12, 2022 4:09 PM
Last Edited Time	@July 12, 2022 5:18 PM

Timestamp

12 July 2022 4:00pm

Total Time

2 hours

Location

Zoom, Discord

Attendees

- Marabel
- Gabriel
- Darma
- Henry
- Ezra (Late by 20 minutes)

Agenda Details

Presented By: Marabel

Topics:

- Navigation flow
- High fidelity prototype

1

· Database design

Discussion Details

Topic 1: Navigation Flow

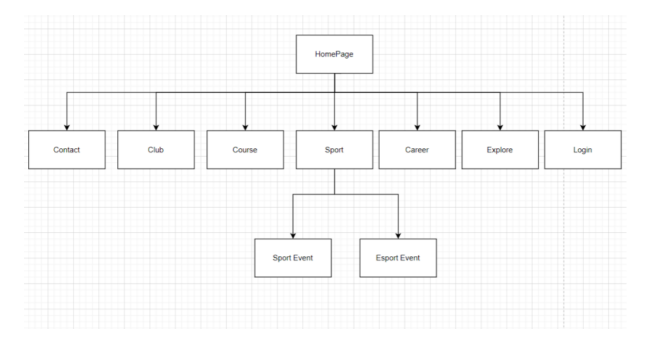
Opened By: Darma

Location: Zoom, Discord

Discussion Points:

On Discord, Darma sends a screenshot of the navigation flow and asks if the 'Organisation' flow should come from explore. Gabriel replies 'yes'.

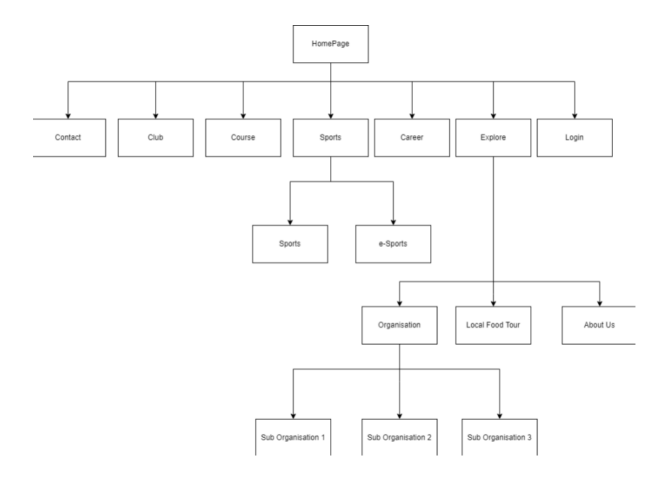
Below is his screenshot:



On Zoom, Marabel asks Darma is the navigation flow is complete.

On Discord, Marabel replies to Darma and asks if his screenshot is the complete navigation flow. Darma replies that he is only asking and that it is not the complete flow.

Darma then sends another screenshot of an updated navigation flow. Below is the updated navigation flow:



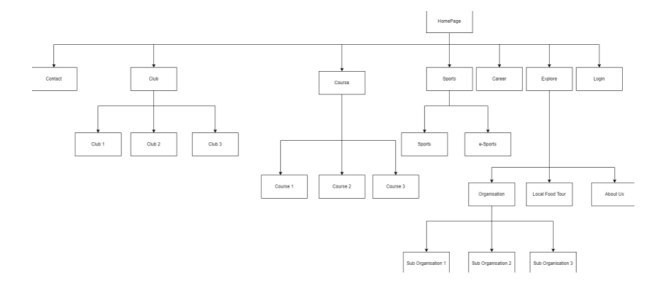
Darma asks Marabel if he needs to add the following notes into the navigation flow. Marabel says no and states that it is only for her own reference.

Marabel asks if Darma can add the following arrows for 'Clubs' and 'Courses':

- Clubs-> List of Clubs -> Club Details
- Course-> List of Courses -> Course Details

Darma sends a screenshot of the updated arrows and provides his suggestion for the arrangement of the navigation flow. Marabel agrees with Darma's suggestion.

Below is the updated navigation flow:



Darma sends the link of the navigation flow file for easier access. The link is: https://drive.google.com/file/d/1wCTxuZuQn08mNaaLWPANt-WhJly3Jm1-/view? https://drive.google.com/file/d/1wCTxuZuQn08mNaaLWPANt-WhJly3Jm1-/view? https://drive.google.com/file/d/1wCTxuZuQn08mNaaLWPANt-WhJly3Jm1-/view? https://drive.google.com/file/d/1wCTxuZuQn08mNaaLWPANt-WhJly3Jm1-/view?

Topic 2: Database Design

Opened By: Gabriel

Location: Zoom

Discussion Points:

Gabriel states that for database design, we can create our own designs based on our own wireframes. For example, Gabriel will create the homepage and contact while Ezra will create sports and e-sports database. No objections were raised by the team.

Topic 3: High Fidelity Prototype Clarifications

Opened By: Gabriel

Location: Zoom

Discussion Points:

Gabriel asks the team if they have any suggestions for main website colors. Marabel replies that the team can use white and blue like what is used in Gabriel's wireframe

unless Gabriel want to change.

Both Gabriel and Henry agree with using white and blue.

Gabriel states that if there are any suggestions for the color to write it in the group.

Marabel notes that the team can use white and blue for now.

Darma states that the colors in Gabriel's wireframes are a good combination.

Topic 4: GitHub Updates

Opened By: Marabel

Location: Zoom

Discussion Points:

Marabel states that she has already compiled all the wireframes into one file and uploaded it to GitHub. Gabriel and Henry note this.

Topic 5: Individual Report Check-In

Opened By: Gabriel

Location: Zoom

Discussion Points:

Gabriel asks the team how the individual report is going.

Darma asks when the deadline is. Gabriel responds 'week 13'.

Marabel states that she is going to start writing it this week.

Topic 6: Putting wireframes into Report

Opened By: Gabriel

Location: Zoom

Discussion Points:

Gabriel asks Marabel to put her wireframes into the google docs because he is unable to open the adobeXD file due to technical issues. Marabel notes this.

Meeting Conclusion

Shared Agreements

- All team members agree to create their own database design for the respective assigned wireframes
- All team members agree with the latest navigation flow design (as of writing this document)
- All team members agree to use white and blue as the main colors of the wireframes.

To-Do-Board

Open Items

Nil

Closed Items

1. Low fidelity wireframes for website

WIP

1. Navigation Flow

Action Items

1. Database design