

# **UB CLUBS MANAGEMENT**

**HI-FI PROTOTYPE - SPP7**

**ADA DESIGNS**

BY : ABNER BOBADILLA, ANGIE HOARE, DAIR ABAN



# PROBLEM/SOLUTION OVERVIEW

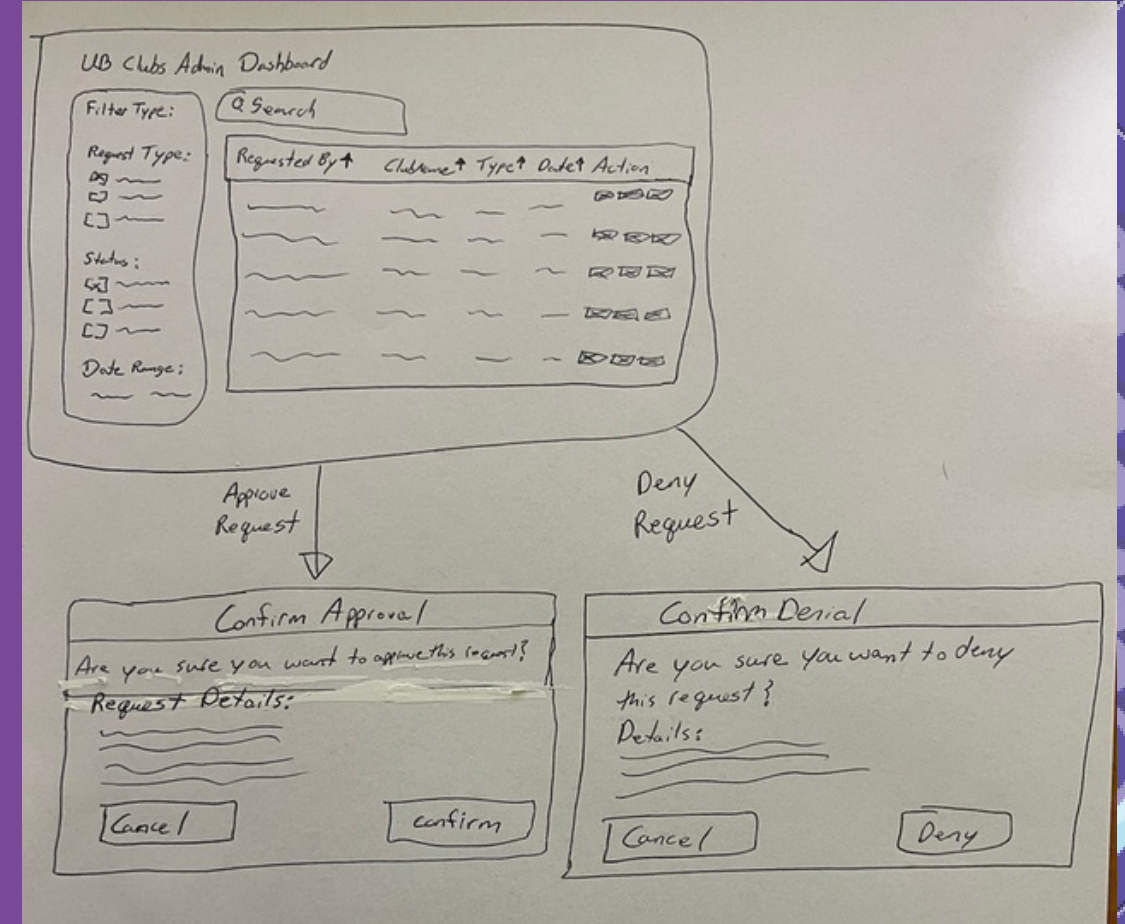
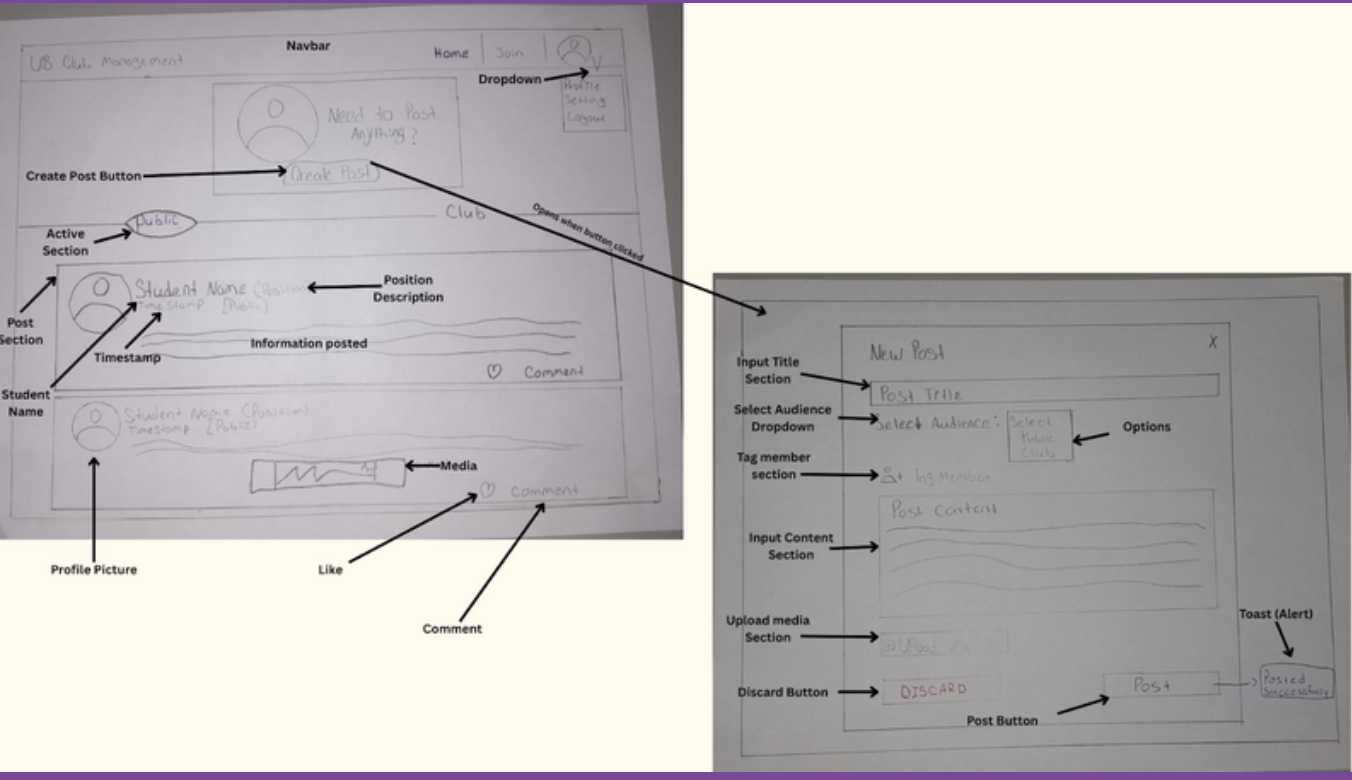
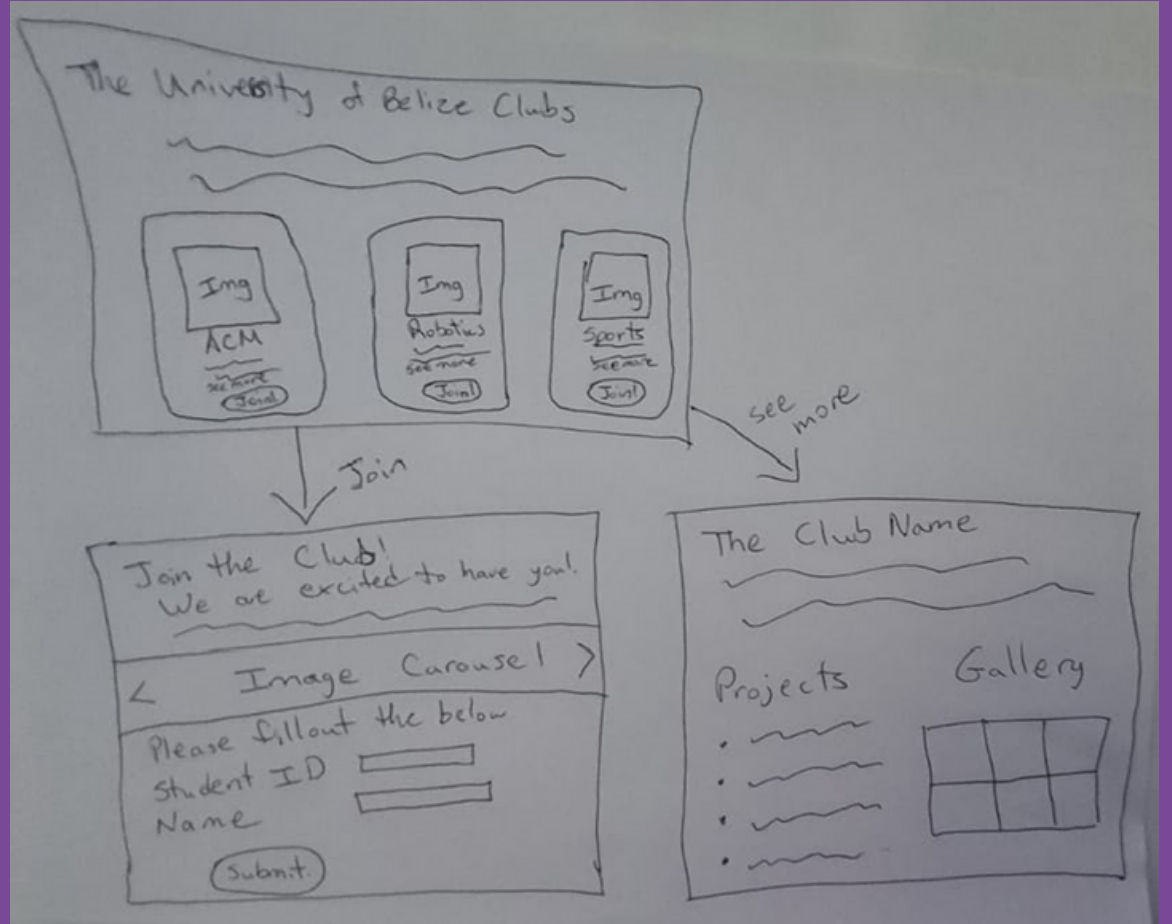
Students currently face a challenge in accessing club-related information, and the reliance on a paper-based application process creates further inconvenience by making the process time-consuming. Our goal is to provide an online platform that caters to online applications, allows public viewing, and enables administrators to keep track easily.

# VALUE PROPOSITION

*Swift and Easy Processing!*



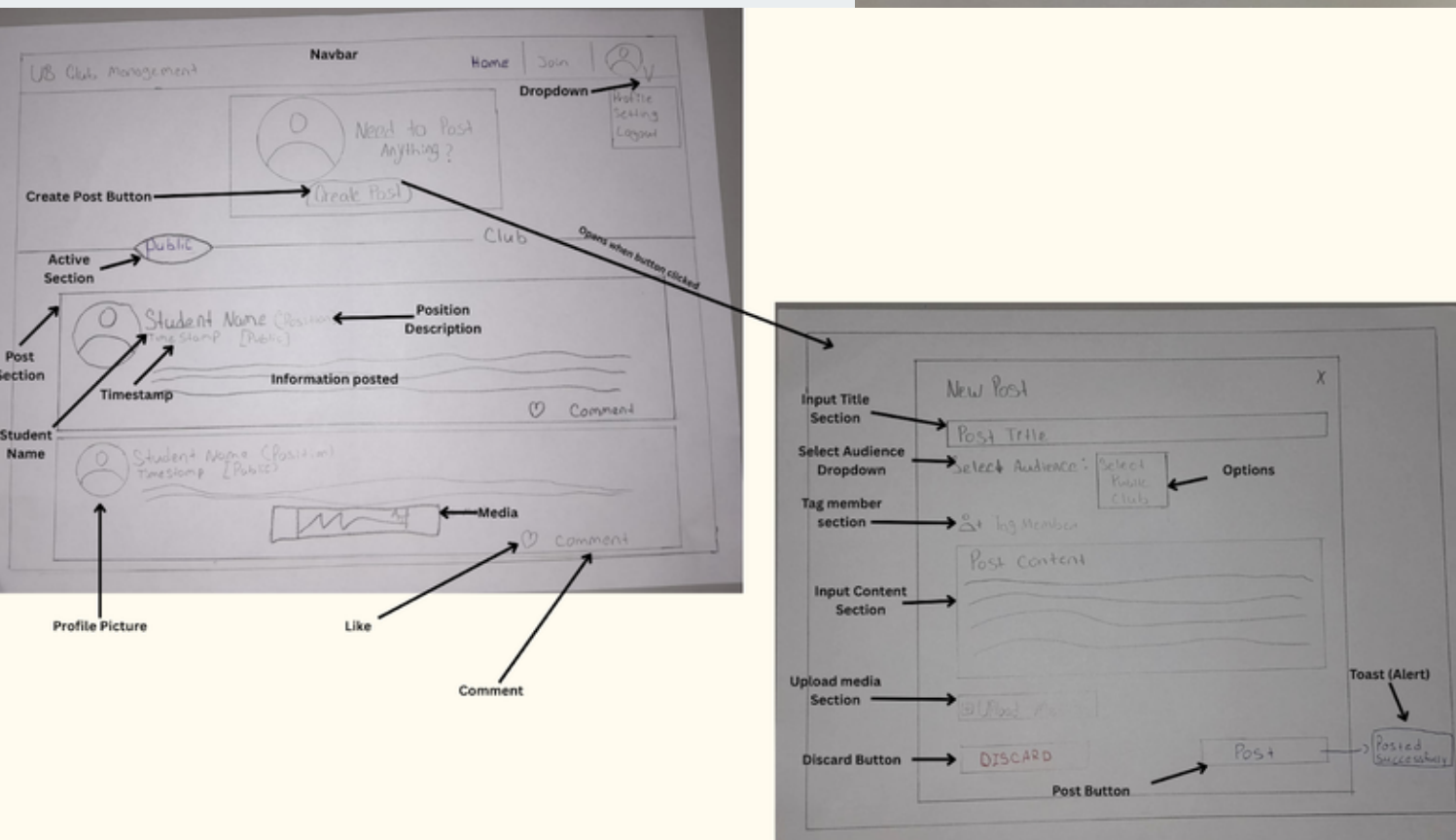
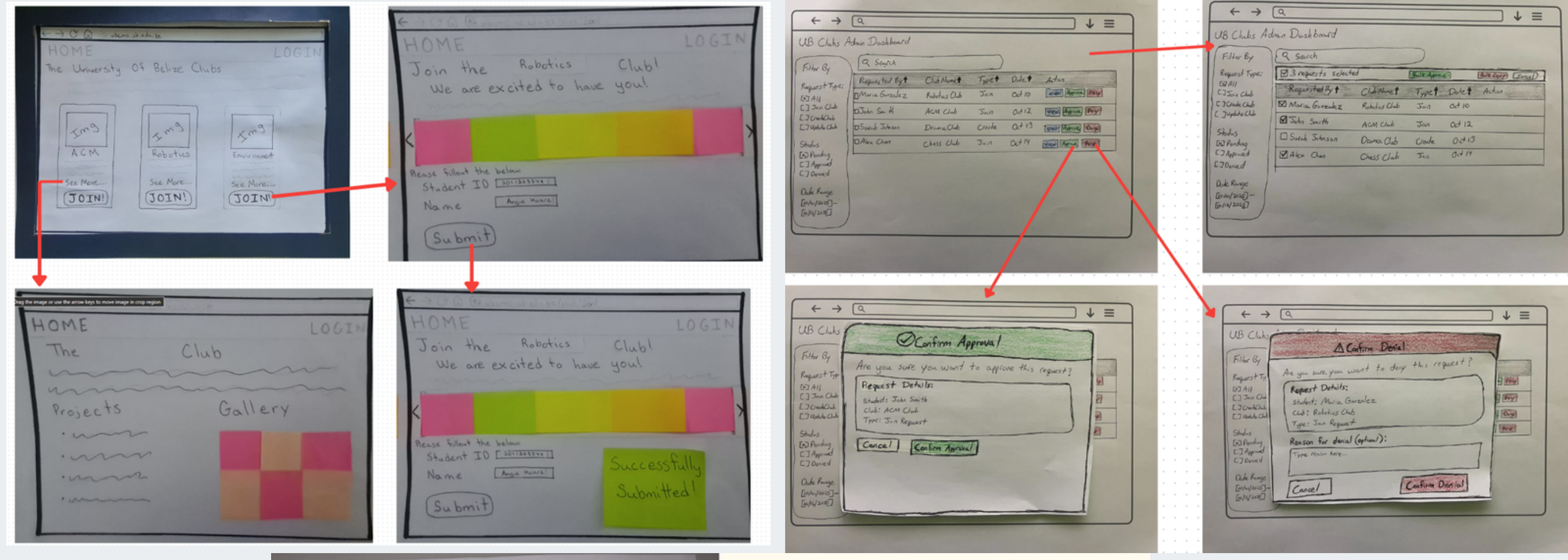
# INTERFACE



## Rationale

- Designs were concise
- Designs allowed for immediate response to user
- Designs were easy to follow

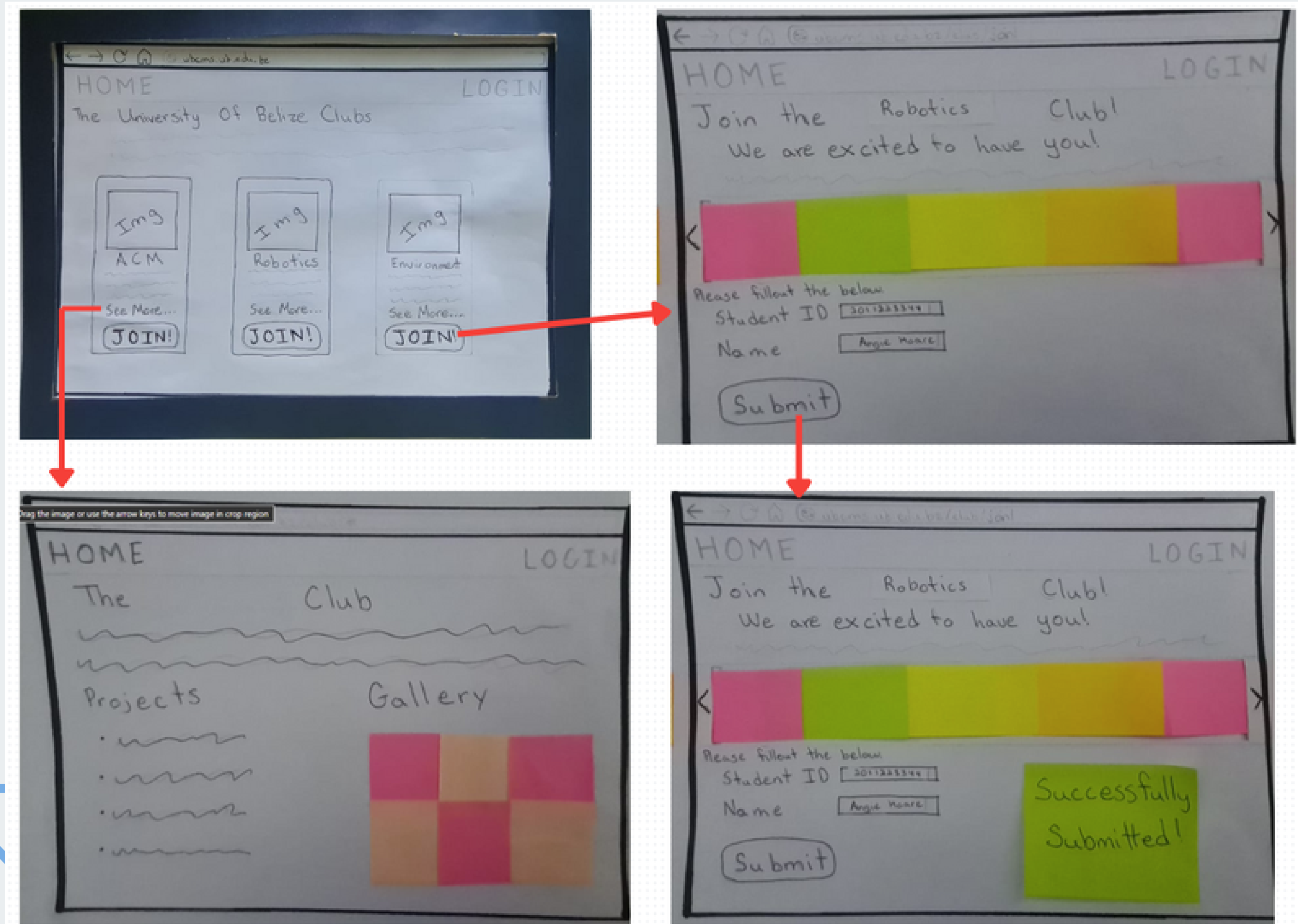
# LOW-FI PROTOTYPE STRUCTURE



# **TASK #1:**

**JOIN A CLUB**

# TASK #1 FLOW

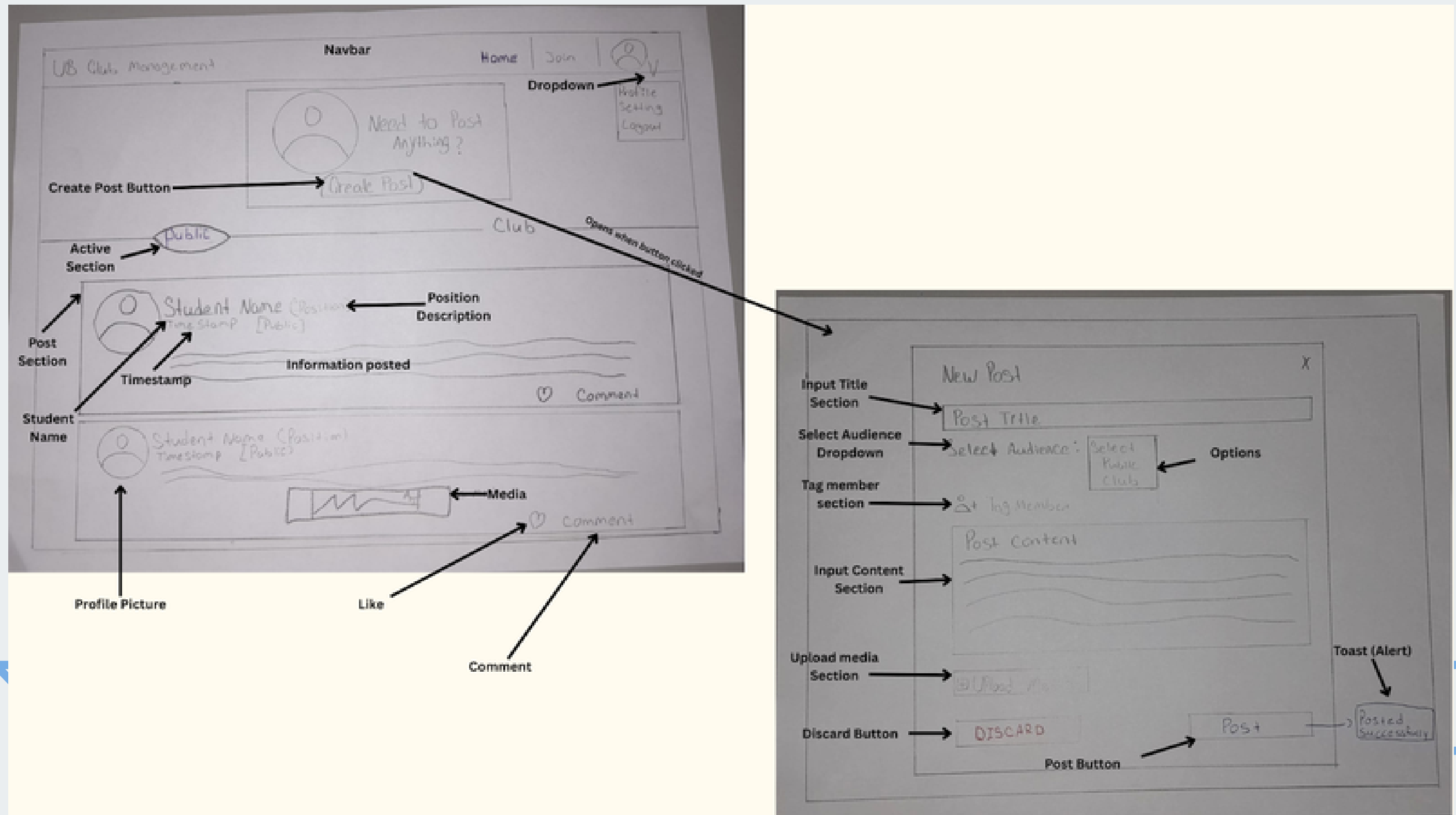


# **TASK #2:**

**CREATE A POST**



# TASK #2 FLOW



# **TASK #3:**

**APPROVE OR DENY REQUESTS**

# TASK #3 FLOW

Advance Filter

UB Clubs Admin Dashboard

Filter By

Request Type:

- [x] All
- [ ] Join Club
- [ ] Create Club
- [ ] Update Club

Status

- [x] Pending
- [ ] Approved
- [ ] Denied

Date Range [10/01/2025] - [10/14/2025]

Requested By	Club Name	Type	Date	Action
Maria Gonzalez	Robotics Club	Join	Oct 10	<a href="#">View</a> <a href="#">Approve</a> <a href="#">Deny</a>
John Smith	ACM Club	Join	Oct 12	<a href="#">View</a> <a href="#">Approve</a> <a href="#">Deny</a>
Sarah Johnson	Drama Club	Create	Oct 13	<a href="#">View</a> <a href="#">Approve</a> <a href="#">Deny</a>
Alex Chen	Chess Club	Join	Oct 14	<a href="#">View</a> <a href="#">Approve</a> <a href="#">Deny</a>

Bulk Select

UB Clubs Admin Dashboard

Filter By

Request Type:

- [x] All
- [ ] Join Club
- [ ] Create Club
- [ ] Update Club

Status

- [x] Pending
- [ ] Approved
- [ ] Denied

Date Range [10/01/2025] - [10/14/2025]

3 requests selected

Requested By	Club Name	Type	Date	Action
Maria Gonzalez	Robotics Club	Join	Oct 10	
John Smith	ACM Club	Join	Oct 12	
Sarah Johnson	Drama Club	Create	Oct 13	
Alex Chen	Chess Club	Join	Oct 14	

Approve Request

UB Clubs

Filter By

Request Type:

- [x] All
- [ ] Join Club
- [ ] Create Club
- [ ] Update Club

Status

- [x] Pending
- [ ] Approved
- [ ] Denied

Date Range [10/01/2025] - [10/14/2025]

Confirm Approval

Are you sure you want to approve this request?

Request Details:

Student: John Smith  
Club: ACM Club  
Type: Join Request

[Cancel](#) [Confirm Approval](#)

Deny Request

UB Clubs

Filter By

Request Type:

- [x] All
- [ ] Join Club
- [ ] Create Club
- [ ] Update Club

Status

- [x] Pending
- [ ] Approved
- [ ] Denied

Date Range [10/01/2025] - [10/14/2025]

Confirm Denial

Are you sure you want to deny this request?

Request Details:

Student: Maria Gonzalez  
Club: Robotics Club  
Type: Join Request

Reason for denial (optional):  
Type reason here...

[Cancel](#) [Confirm Denial](#)

# EXPERIMENTAL METHOD

## Participants:

UB student, Non-UB student

### Non-UB Students

- Tested Task 1 & 3
- outside of campus

### UB Student

- Tested Task 2
- on campus

# RESULTS

## Successes:

- High Learnability
- The Safety aspect was helpful
- Similarity to other platforms

## Errors:

- Lack of back button within pages
- Lack of information on feedback to user  
(Task 1 “successfully submitted but no next steps”)
- Not so efficient (Task 2: Create post Button)

# RESULTS

- All 3 Tasks with each of their features were completed successfully
- “Oh cool”, the interactiveness of prototypes was appreciated
- Some participants were a bit hesitant to select a button
- Users kept having to use the browser back button
- One user asked for additional information on clubs like members (Task 1)
- Users found it simple and straightforward (Task 2).
- Confused with the Filtering of Public and Club posts (Task 2).
- Create post button is not so efficient, suggested to remove the Create post button, have a clickable input field that would open the modal (Task 2).
- All participants found the approve/deny actions easy to understand and use (Task 3).
- Confirmation modals prevented accidental approval or denial (Task 3).

# CHANGES FOR NEXT ITERATION

- Addition of back buttons
- Additional data of club members on the club page
- Redesigning of the filtering option for posts.
- Remove the Create post button, convert it to a clickable input field that would open the modal.
- Change the create post wording: “Need to post anything?” to "What's on your mind, [Student Name]?"
- The bulk select checkbox needs to be more visible, currently its easy to miss (Task 3)
- Add a success or failed message after the approve/deny actions (Task 3)

# SUMMARY

- Prototype(s) had High Learnability and Safety: users easily understood how to navigate and perform tasks.
- Prototype(s) had Low Efficiency
- New ideas gained from testers to improve the prototypes
- Overall, users were able to complete tasks without major issues.
- Future improvements will focus on enhancing efficiency.

# THANK YOU

Questions & Comments