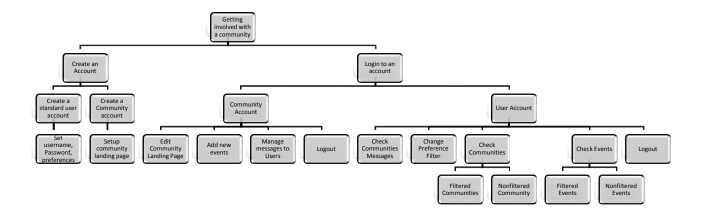
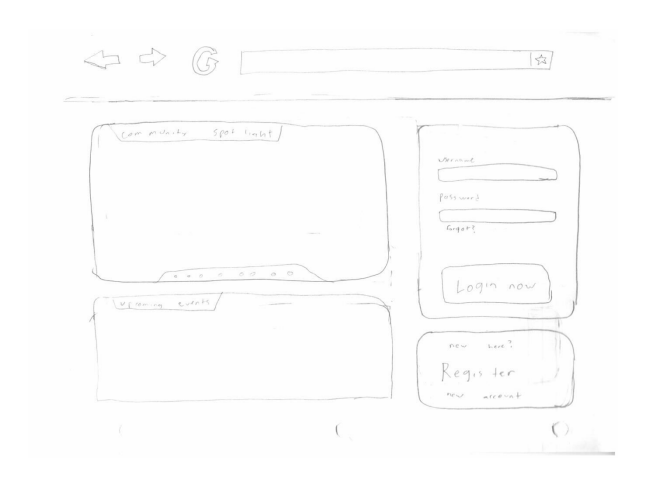
## **Table of contents**

| Hierarchical Task Analysis | 1  |
|----------------------------|----|
| Paper Prototype            | 2  |
| Usability Test Scripts     | 12 |

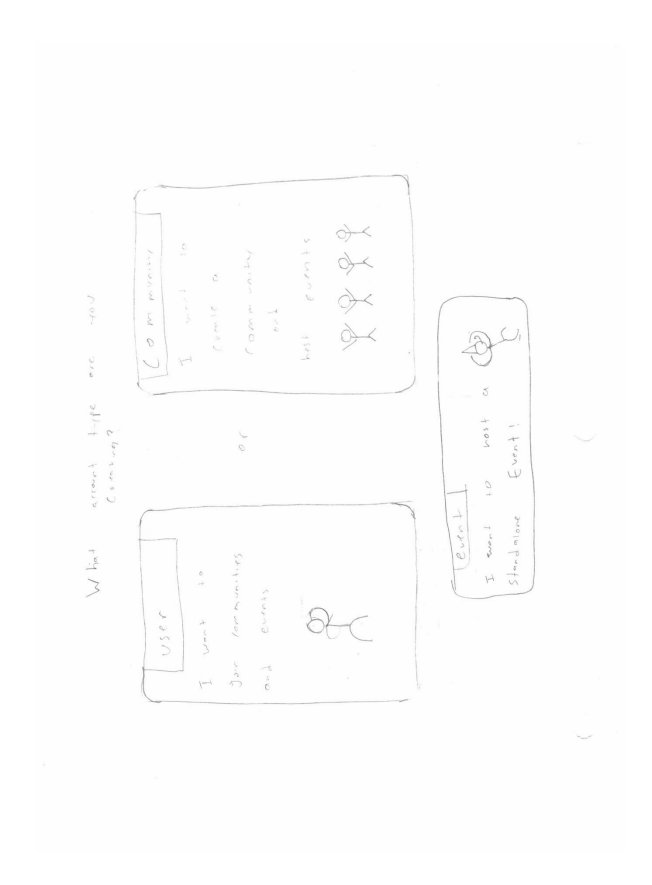
## **Hierarchical Task Analysis**

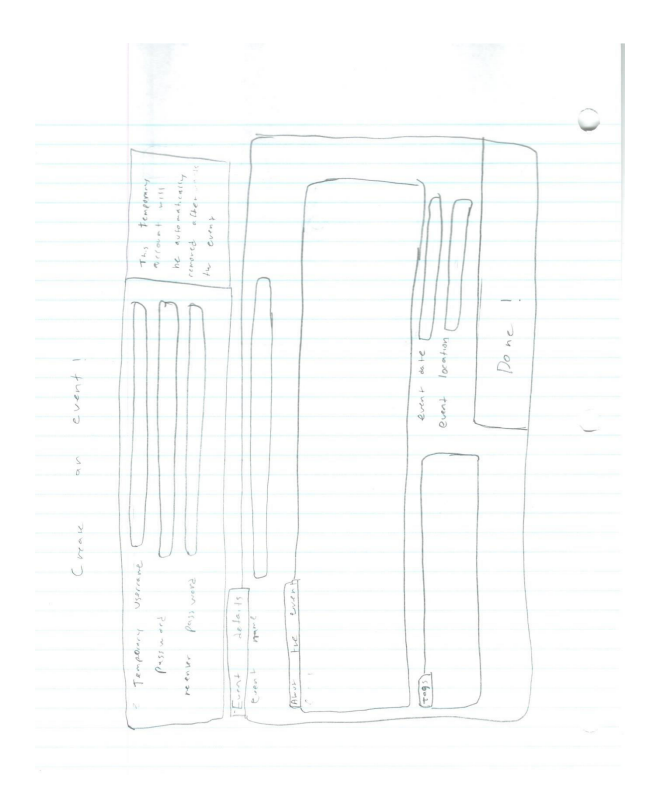




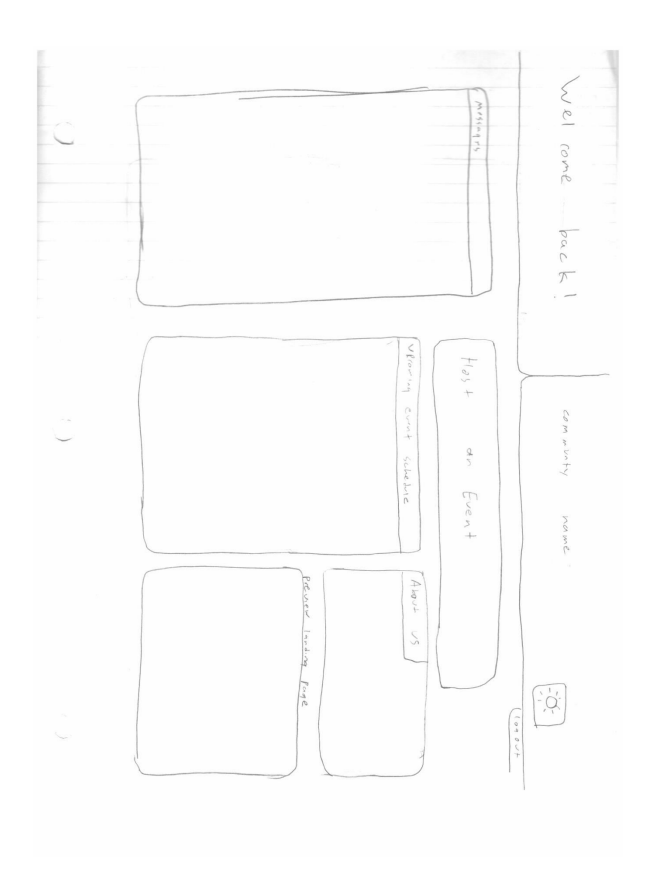
| User account creation   |  |
|---|--|
| Password  Re-enser  |  |
| Community frecentas can be changed rater                                      |  |
|   |  |
| Are you inversed in extra corriculars  [ Yes                                  |  |
| Sugarsted togst  Arabemic Hobby sports food  Survey Coming buring tabletop  , |  |
| Complete register from  |  |

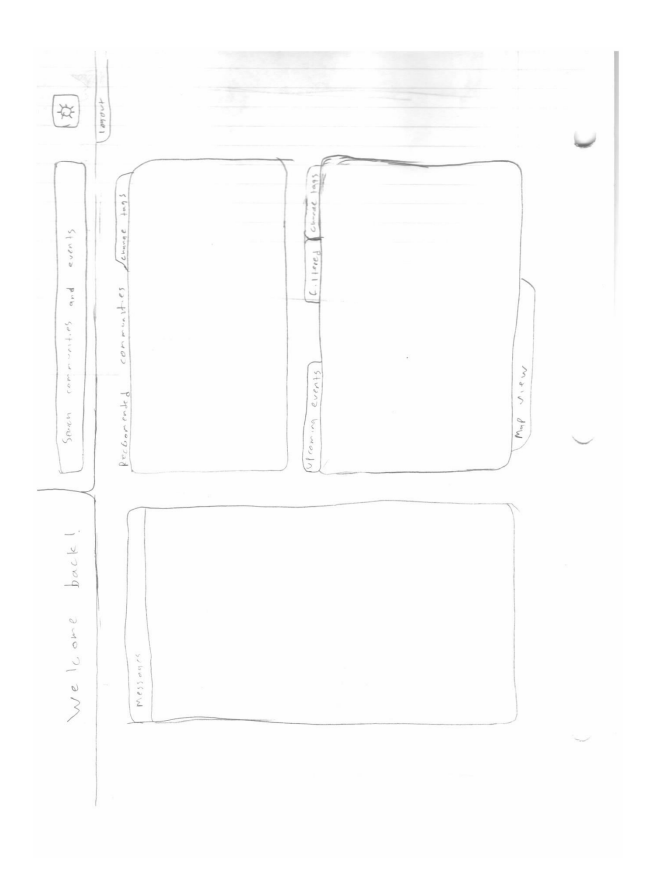
| Community account creation  |  |
|-----------------------------|--|
| User rame                   |  |
| pass werd                   |  |
| re-entre<br>pussword        |  |
| Community creation          |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
|                             |  |
| Complete Conmunity creation |  |

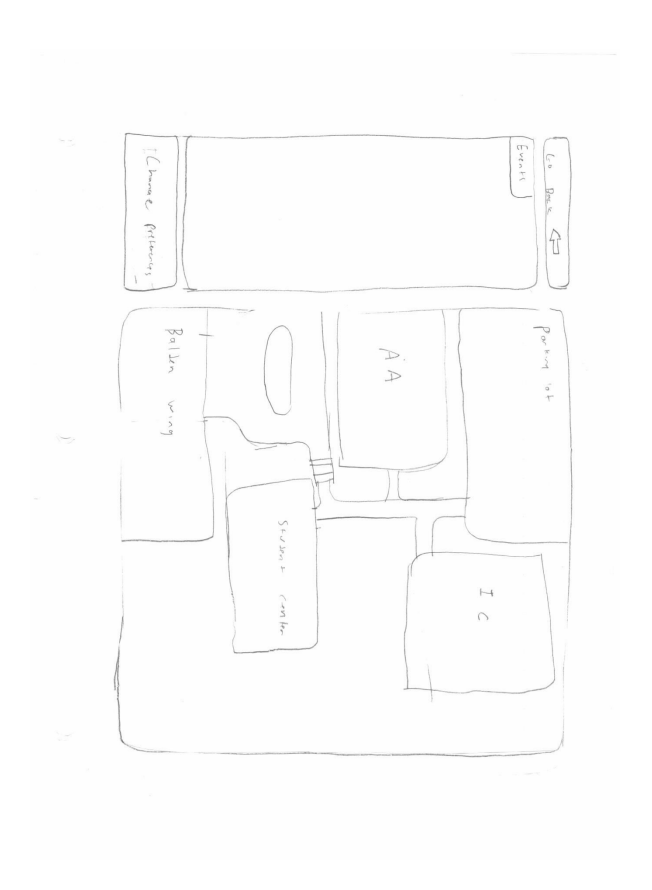




| Com wasty  | I and my c      |  |
|------------|-----------------|--|
| Abers US   |                 |  |
| messuges - | Veroning Eventy |  |
|            |                 |  |









## Script

Scenario: You are a 2rd year General Education student looking for a new community to join and events to participate in. Using this system can you show me how you would do the following tasks:

- 1) Set preferences for Communities
- 2) Locate directory of filtered communities
- 3) join communities
- 4) Search directory of for events
- 5) Change event filter
- 6) Utilize map feature
- 7) Check messages

Note: The following features are tested with the above tasks:

- 1) User Account Creation
- 2) Logging in
- 3) Setting filters
- 4) Locating communities and events
- 5) Event map usage

Scenario: You are a 1st year Computer Science student looking to create a new community to play tabletop games, and would also like to host a welcome event. Using this system can you show me how you would do the following tasks:

- 1) Create a new community
- 2) Set tags for filters
- 3) Create a new event
- 4) Check your community landing page
- 5) Check messages for interested participants

Note: The following features are tested with the above tasks:

- 1) Account Creation
- 2) Logging in
- 3) Creating events
- 4) Checking landing page
- 5) Checking messages

Scenario: You are a physics professor and would like to host a special lecture. Using this system can you show me how you would do the following tasks:

- 1) Create an event
- 2) Check and change event date

Note: The following features are tested with the above tasks:

- 1) Event creation
- 2) Event modification