# Step 1

**PACT Analysis**

We designed and distributed in school an online survey and received 23 responses in the following week and interviewed one of our users face to face. We also searched for similar projects for the ideation of content to be included in our website.

**People**

Primarily undergraduate students aged 18-24 in the School of Computer Science.

A smaller portion of staff and alumni of various backgrounds.

**Activities**

Primary: Seek help about a course, anonymous posting, tagging information of interest.

Secondary: downloading ourse content, view the number of users online, making friends

**Context**

Time context: Observed usage in any time period in any day. (24/7)

Social context: discussion with other students, reading staff announcements.

Physical context: Anywhere with internet access, sometimes in classrooms.

**Technology**

Devices:

Smartphones (Primarily preferred)

Laptops/PC (Also accessible)

Software and platforms:

Ed (previously made forum)

Wechat, Discord, Meta messager (social media)

Based on this, we designed a persona document to describe our normal users:

|  |  |
| --- | --- |
| Persona title: Sikai, an ambitious CS student in USYD | |
| Photo  A cartoon of a zombie  Description automatically generated | Name: Sikai Han |
| Current role | Full-time international student in USYD who is majoring Computer Science in an Bachelor of Advanced Computing degree. |
| Demographics | Age 20  Finished high school in China.  Already a user of Ed, Wechat and Discord  Interested in making friends in the same unit of studies.  Keen on the protection of anonymity / privacy. |
| Goal and Tasks | Achieving good grades by getting 24/7 (automated or by staff) help/support about the course or studies  Parse code chunks (instead of plain text) in chat/forum.  Receiving notification from staff |
| Environment: | Tech-savvy.  Access to Mobile Phones, Laptops/PCs, everywhere and every day.  Not on campus every day, sometimes remote learning. |
| Quote: | Also interested in websites with good visual design. Doesn’t like long maintenance hours. |

# Step 2

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We conducted two card sorting sessions (one was opened and the other was closed) with two different anonymous persons,

The result is the screenshot above (blue head bars signify the category provided by closed session, the opened session also created some of these sessions coincidentally)

We then created a sitemap and a wireframe for our website, based on the card sorting result.

Our sitemap mostly followed the result of the closed one. One reason is that the opened one returned too many categories, it is not only harder for different groups of users to learn these many categories, but also generates a heavier overhead for the development.

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# Step 3

Wireframes based on our site map.

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**Wish list** (from high to low priority): Sign-up, log-in, Group chat, User categorization, color theme, Knowledge repository to create and share posts, Edit posts, My posts, Comment on posts, Staff panel (muting students/deleting posts/comments) , Recover forgotten username/password, Pinning articles to the top, Sign-out, Blocking accounts.

**Best design**: There are many features but as for now, we chose to implement edit posts, not only because it was of importance in card sorting sessions, it also provides users with error measures: if they later found an error in the post, they could edit the post easily. We also chose to implement “comment on posts”, as in our survey, the primary goal of our users is to “Seek help from the study”, so implementing this could fit in the need of our users and give them satisfaction while using.

**Mini-report of guerrilla testing on the wireframe**

We approached 4 anonymous participants, ranging from students to staff, to test all features of our prototype. Each participant is given a description of the purpose of our website (but not how to actually use it), and certain tasks to perform. Each session lasted around 9 minutes.

Material: A website for designers called **Uizard**, participants’ own laptops.

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Participant | 1 | 2 | 3 | 4 (staff) |
| Signup / login | Great | Good | Good | Good |
| Chat / Friend | Prevent mis-deleting | Improve UI | Good | Good |
| Knowledge repo | Good | Add a search bar | Add a search bar | Good |
| Management console | - | - | - | More in “Editing comment” page |

**Findings**:

Color theme & Visual design: Color theme could not be changed due to a setting in Uizard, however this was not a big problem in our actual code and our simplistic UI design was highly rated, except one participant noted us that Chat page is too simplistic to use.

Search bar: 2 participants expected there could be a search bar, but there was no.

Mis-click handling: One participant recommended there could be an “are you sure” warning before actually removing a friend.

Refine-categorization: One staff participant noted that “editing comments” page is too “empty” and should be more contents, e.g., “mute” button on the right of “deleting comment” button.

**Conclusion**: Though the sample size is not large, the guerrilla testing sessions are still worthwhile as they provided some key points on how to refine our prototype to an actual product and some objectives in continuous development.

# Step 4

**Features completed in Iteration 1**

Sign-up, login, Online status, removing friends, message history

|  |  |  |  |
| --- | --- | --- | --- |
| Tasks | Description | Feedback | Time |
| Sign up | Participant, in little time, clicks sign up button, enters credentials, and is redirected to the log in page. | "The sign-up process was straightforward, but it would be nice to be redirected to the home page after signing up." | 1 min |
| Login | Participant logs in using their credentials from the sign-up process. | “It’s easy, but after I successfully logged in, the UI seems unattractive” | 1 min |
| Adding a friend | Participant signs up another account and sends a friend request to that account. Then accepts the request using that account. | “If there is a typo, the page tells you there is no user yet. This error handling looks good.” | 3 min |
| Check online | Participant logs in using another browser and checks the online status of the friend. | "It's great to see who is online in one second." | 2 min |
| Remove a friend | Participant removes a friend from their list. | "It worked well, but it would be good to have an 'Are you sure?' prompt." | 1 min |
| Message history | Participant disconnects and joins again to see message history. | "Viewing message history is useful, but it would be nice to have timestamps for each message." | 1 min |

The accuracy is checked by the participant. We also thanked the participants for every feedback he provided. Redirection and UI will be improved in the next iteration.

**Prioritized feature in Iteration 2**

Redirecting after sign-in, Color themes & animation, UI, group chat, knowledge repo

**Features completed in Iteration 2**

Redirecting after sign-in, Color themes & animation, UI, group chat. (Knowledge repo was not finished as it was more complex than expected)

|  |  |  |  |
| --- | --- | --- | --- |
| Redirecting after sign-in | Participant creates another account, and is redirected to the chat page without logging in. | “This is exactly what I expected.” | 1 min |
| Changing color themes | Participant hovers on the selection then clicks to see the effect of changing color themes. | “The dynamic effect of changing color themes is smooth and amazing!” | 1 min |
| UI | Participants examines the new UI while using the website. | “It looks simplistic yet good, though at present, when I click the button of the knowledge repo, nothing happens yet.” | 2 min |

The accuracy is checked by the participant. We also thanked the participants for every feedback he provided.

The button for knowledge repo will be actually implemented in the next iteration.

**Prioritized feature in Iteration 3**

Knowledge repo: making articles, deleting articles, comment on articles, deleting comments, muted users.

**Features completed in Iteration 3**

Knowledge repo: making articles, deleting articles, comment on articles, deleting comments, muted users.

|  |  |  |  |
| --- | --- | --- | --- |
| Login(as staff) | Participant logs in using a provided staff account | “This is quite straightforward” | < 1 min |
| Reading an article | Participant reads an article provided beforehand. | “Simple, but how should we know when the article is published?” | 1 min |
| Commenting on an article | Participant leaves a comment on the article. | “Commenting is also simple, the UI is user-friendly” | < 1min |
| Deleting that comment | Participant deletes that comment. | “There should be a confirmation prompt to prevent mis-clicking” | < 1 min |
| Making an article | Participant creates a new article. | “Articles here cannot be formatted like Latex but it could still be used as a notepad” | 1 min |
| Deleting the article just made | Participant deletes the article they just created. | “Again, there should be some mis-clicking preventing prompt” | < 1 min |
| Muting one user. | Participant mutes a student account using admin account. | “Simple and quick, but why can I mute myself?” | 1 min |
| Test using the muted user | Participant confirms that the muted user cannot post articles or join a chat room | “How should the user to apply for unmuting?” | 1 min |

The accuracy is checked by the participant. We also thanked the participants for every feedback he provided.

**Future planned features for Iteration 4**

Request unmuting, timestamps for articles and comments, confirmation before deleting articles and comments, changing color theme in the pages (For the sake of the due date this couldn’t progress)

**Outline** **of evaluations conducted**

In one week, we had 3+1 iterations, each with a think-aloud test. Though we were not able to implement all proposed features from the feedback due to limited time, the incremental developing process still provided valued feedback on how we could gradually improve our program during the long development period.

**Lighthouse report**

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Overall, our scores look good.   
Accessibility: Some marks are deducted as our website supports one language only.

SEO: Some marks are deducted as our website has no preparation like “robot.txt” for search engines.

**User specific function**: Changing color themes with dynamic effects.

**Self-evaluation:**

Some of our actions did not follow the recommended steps (e.g., coding started before the card sorting session), which caused some conflicts and overwriting in our work. This should be prevented in our future development projects by having a plan of detailed steps beforehand.

**Github repo link**: <https://github.com/BlindTerran/MessagingApplication-Python>