

Otakurino

Progress Report #2

An ultimate one-stop app for anime and manga fans, offering streaming, manga reading, and merch integration all in one place.

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Course

CSIS 3375-001 : UX Design in Web & Mobile App

Git: [Otakurino](#)

Figma: [Prototype](#)

Work Logs

Date	Number of Hours	Description of Work Done
March 6	.5	<p>The group had a small discussion to plan out upcoming deadlines regarding requirements gathering and generation:</p> <ul style="list-style-type: none"> • March 9: Individually create a persona and a scenario for this persona • March 10: Exchange personas and scenarios then generate requirements based on them • March 11: Submit generated requirements to group • March 12: Compile and analyze requirements generated from exchanged personas and scenarios • March 14-16: Work on the requirements documentation with divided/designated parts to cover
March 8	.5	<p>Created a persona (Michael) and user stories based mostly on my brother using the examples used in class, it covered:</p> <ul style="list-style-type: none"> • Age • Work • Interests • Hobbies • Habits • Recent activities • Some topics regarding anime/manga: <ul style="list-style-type: none"> ◦ Favorite series ◦ Merchandise purchase habits ◦ Anime vs Manga ◦ Information lookup
March 9	.5	<p>Decided to create a second persona (Pichaël) with user stories based mostly on a close friend of mine. The coverage of the persona and user stories are basically the same as the one I made based on my brother.</p>
March 10	.5	<p>I was given Diego's created persona and scenario to analyze. Using the exercise done in class, I attempted to generate some kind of personality traits, what the persona might be like, what they</p>

		<p>like, and what requirements they'd potentially need when using our app. My findings conclude:</p> <ul style="list-style-type: none"> • The person is introverted, but wants to be more outgoing • The person is a homebody, but wants to be more active • The person has recently been in a slump as a result of losing their pet • Here are a few requirements that the person might need from our app: <ul style="list-style-type: none"> ◦ Alert system they've been on the app for too long ◦ Some function to limit content consumption ◦ Personalized recommendations ◦ Ability to filter through different anime ◦ Ability to chat with friends and others, maybe connect with strangers ◦ Maybe some form of watch party and other social engagement system like forums/discussion boards ◦ A clean UI/UX to reduce distractions ◦ And more (as listed in Generated Requirements document) <p>After finishing the requirements generation, I then submitted and showed it to my group the following day.</p>
March 12	.5	<p>Quick team discussion to review completed tasks of analyzing the personas, scenarios and requirements generated making sure that they were aligned / relevant regarding our app. Some points discussed were:</p> <ul style="list-style-type: none"> • Persona and scenario explanations • Reviewed and refined generated requirements • Evaluated app features after compiling the requirements, identifying necessary adjustments and maybe potentially add new features
March 13	.5	<p>Another quick team discussion regarding our next upcoming tasks to finish our documentation. We discussed compiling all our user stories, requirements generated and user study findings/results. We had also discussed starting the Figma prototype which will include, but not limited</p>

		<p>to:</p> <ul style="list-style-type: none"> • Initial setup • Mood board, branding, fonts, borders, colors, and maybe a sketchboard • App screens, icons, UI/UX design inspirations <p>These points will set the foundation for next steps for the documentation and for the final presentation.</p>
March 14	1.5	<p>Diego divided and distributed parts of the documentation for us to individually work on. I was tasked to provide analysis of our user study and how it may impact the requirements gathered and generated. Here are some key points I have provided in those parts:</p> <ul style="list-style-type: none"> • Analyzed the purpose and objectives of a user study for effective requirements gathering • Outlined our study's goals, expected results, and key insights we aim to collect • Defined the study type, target audience, and areas covered in the survey • Provided the draft for our user study/survey questions for data collection • Explored UI/UX design concepts with initial work in Figma
March 16	.5	<p>Did some quick finalizations:</p> <ul style="list-style-type: none"> • Finalized some key aspects of our user study and requirements • Added more charts and analysis for data visualization • Provided a little bit more insights into requirements gathering / generation • Finalized my work log

Closing and References

This section acknowledges any individuals or institutions that contributed to the development of this project. It also provides a list of references used throughout the proposal, ensuring proper citation of relevant literature, industry reports, and sources that support our research and analysis.

References:

Otakurino Group 9. (2025). *Otakurino visual analytics, 2025*. Canva.

https://www.canva.com/design/DAGhwCBPJ74/44QxuGjcGrDGzrHX7KNqA/view?utm_content=DAGhwCBPJ74&utm_campaign=designshare&utm_medium=link2&utm_source=uniquelinks&utlId=h6248f9e2b6

Otakurino Group 9. (2025). *Anime and Manga Experience Survey (Responses)* [Unpublished raw data]. Google Sheets.

https://docs.google.com/spreadsheets/d/1WgXkCmwhWiTeb2UyB5uPcZyuzVxSw9TOuUfh8bQzSjM/edit?usp=drive_link