

Progress Report 1

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F25_3375_S4_G3_Canada Online Tutoring

October 24, 2025

Work Logs

The following table summarizes the work completed, including dates, hours spent, and a brief description of tasks performed.

Date	Hours	Description of Work Done
Oct 10, 2025	3.0	Collaborated on sketching the initial user flow diagram for CanadaOnlineTutoring in Figma, focusing on onboarding and booking flows. Updated repository with diagram draft
Oct 17, 2025	3.0	Conducted competitive analysis for tutoring apps, documenting findings in Google Docs. Refined user flow diagram based on team feedback.
Oct 24, 2025	3.0	Finalized user flow diagram in Figma, adding details for progress tracking and notifications. Updated competitive research document with additional insights on accessibility features.

Work Description

This week, I contributed to the development of the CanadaOnlineTutoring app by focusing on the user flow diagram and competitive analysis. On October 10, I worked with the team to create an initial user flow diagram in Figma

<https://www.figma.com/board/KD82LwhYsJObhAzreJsk9u/UserFlowDiagram-CanadaOnlineTutoring?node-id=7-2248&t=zdnQ3RPyCYTrzCzv-1>

covering key user journeys like onboarding, tutor booking, and progress tracking. On October 17, I conducted competitive analysis, documenting insights on apps like Varsity Tutors and Preply in a shared Google Doc

<https://docs.google.com/document/d/1zcyXwdCpIl1fdpEpsI6pZIf7VchaxNO32gsJWDvEFa4/edit?usp=sharing>

, focusing on their booking systems and gaps in Canadian curricula support. I also revised the user flow diagram based on team feedback to improve navigation clarity. On October 24, I finalized the Figma diagram, adding detailed flows for progress dashboards and notifications, and updated the competitive research with accessibility considerations, such as screen reader compatibility. A challenge was ensuring the user flow was intuitive for diverse users, which I addressed by incorporating feedback and testing with simplified navigation. All updates were committed to the GitHub repository under the docs and design folders. Next, I plan to start prototyping the onboarding interface in Figma

AI Use Section

Table of AI Tools and Specific Use

AI Tool Name	Version, Account Type	Specific Feature Used
Grok	4, Free	Assisted in structuring competitive analysis for tutoring apps; provided suggestions for user flow diagram components based on best practices for mobile UX.
Figma AI Plugin	1.2, Free Trial	Generated layout suggestions for user flow diagram and provided accessibility feature recommendations.

Value Addition

I refined Groks competitive analysis output by tailoring it to CanadaOnlineTutoring focus on Canadian students, emphasizing features like localized curricula support and safety protocols not highlighted in the AIs suggestions. For the user flow diagram, I customized Groks UX suggestions to align with CanadaOnlineTutoring specific flows (e.g., seamless booking and progress tracking) and integrated team feedback for clarity. With the Figma AI plugin, I evaluated and adjusted the suggested layouts to ensure accessibility compliance (e.g., high-contrast modes) and alignment with the projects branding, adding manual annotations for better team collaboration.

Appendix: Prompt History

Prompt to Grok (Oct 17, 2025): “Analyze top tutoring apps in 2025 for booking systems and accessibility features to inform competitive research for a Canadian tutoring app.”

Prompt to Grok (Oct 10, 2025): “Suggest components for a user flow diagram for a mobile tutoring app, focusing on onboarding, booking, and progress tracking.”

Prompt to Figma AI Plugin (Oct 24, 2025): “Generate layout suggestions for a user flow diagram for a tutoring app and recommend accessibility features.”