



Navigation Map Design

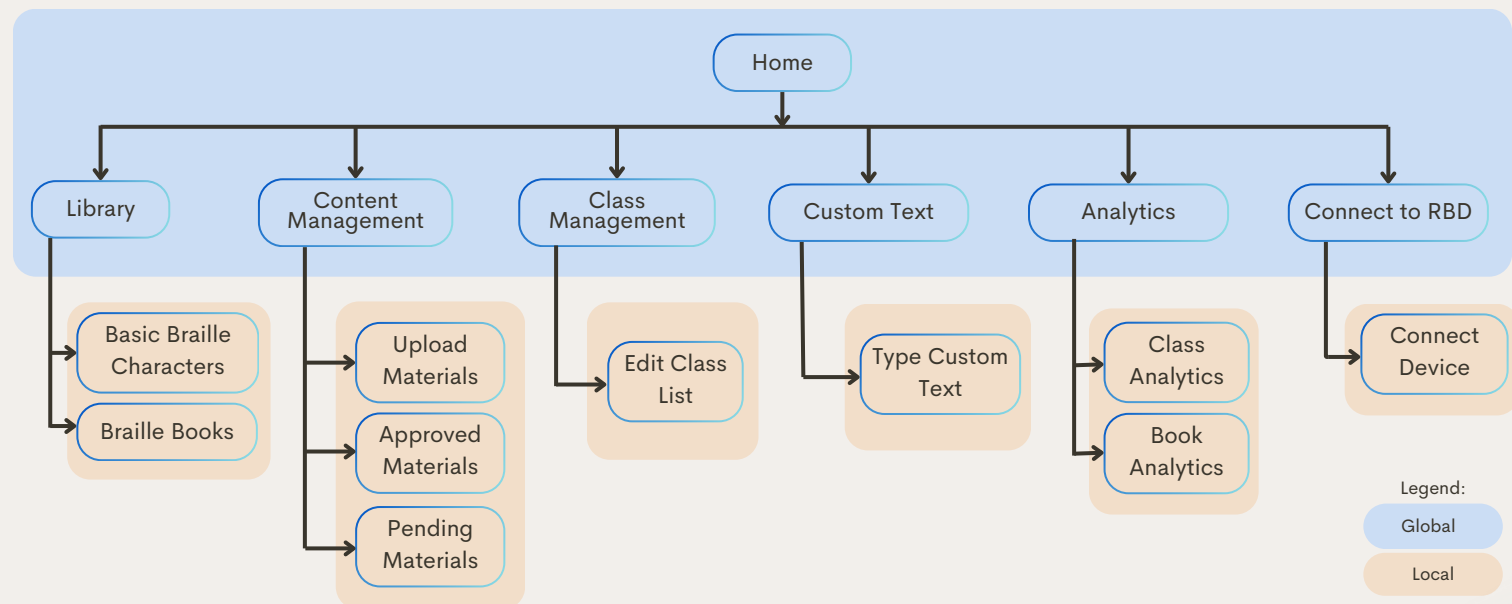
■ SUBMITTED BY:

Melo, Michael Joseph | Ropeta, Aaron Jiro |
Villanueva, Ashley | Villanueva, Ysabella Shery

INF225

WEB NAVIGATION MAP

(USER)



DISCUSSION

The navigation of the Brailliant app distinguishes clearly between global and local structures. Globally, users can access major modules from the top-level navigation or as we call it, the Dashboard. This top-level navigation includes the buttons for various features such as Library, Content Management, Class Management, Custom Text, Analytics, and RBD Connection. These sections are always accessible, ensuring that users can shift between key features without going through multiple layers. Within each global section, we included local navigation options that cater to more specific tasks—for example, under Content Management, instructors can upload materials or review pending and approved items, while Analytics allows them to view either class or book-related insights.

4/5

Rating: ★★★★★

The navigation follows a simple structure, which will allow users to easily access key tasks within a few clicks. Features are logically grouped and concisely labeled which supports ease of use during sessions. Based on UI design principles, we rate the navigation 4 out of 5 for its consistency, clarity, and user control, with still some room for improvement. Overall, we believe that the navigation of the system are well-designed with the needs and capabilities of the instructors and visually impaired students in mind.