Project Name	Mindful Browser
Group Name	WIP
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Project Description	Our groups Mindful Browser project aim to use Java & JavaFX to develop a web browser tailored to promote digital well-being and mindfulness among its users. To accomplish this, it will include features such as usage browsing limits, usage tracking, and a notification system. The end goal of this project is that the browser
Goals & Objectives	<ul> <li>will improve users time management and maintain healthier internet habits</li> <li>To provide users an insight into their internet usage</li> <li>Allow users to set and manage browsing limits</li> <li>Promote healthier internet usage habits</li> <li>Create a visually appealing and user-friendly interface</li> </ul>
Requirements	<ul> <li>A graphical user interface with windows for main functionalities, based on JavaFX</li> <li>An authentication system to sign-up/sign-in</li> <li>A persistency system to store/retrieve/update user data</li> <li>Multiple application windows in which import parts of the application are performed</li> <li>Browser should be able to accurately track time spent on various websites and categorize them. This must be easily viewable by the user</li> <li>A system for users for setting limits on specific website browsing time, total browsing time, specific times of the day, and specific days of the week.</li> <li>A system through which users can be sent real-time notifications</li> <li>A clean, visually appealing, and intuitive user interface that allows the user easy access to all browser features</li> </ul>
Intended User Audience	General internet users seeking to improve their browsing habits.
Stake Holders	<ul><li>Developers</li><li>Users</li><li>Digital wellbeing advocates</li></ul>
GitHub	https://github.com/LagMechanic/CAB302_WIP.git