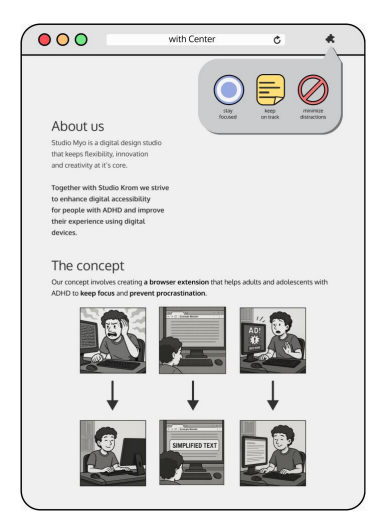
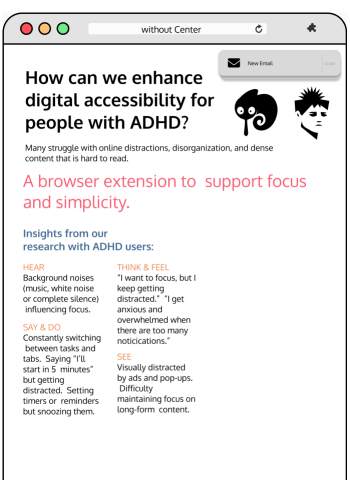
Concept: Bottom layer is meant to represent a normal, cluttered page in browser while top layer shows how our extension will simplify text to make it easier for those affected by ADHD to read information while browsing.

This was a unique way to show our concept, but it did not come out right and so we decided against it.





Top Layer- Made by teammate

Bottom Layer- Made by Mila



How can we enhance digital accessibility for people with ADHD?



Meet Centre,

A browser extension to support focus and simplicity.

Based on in depth research and observation, we have noticed that individuals with ADHD have a hard time navigating the internet in it's current state and suffer with various pitfalls including:



Information overload causing frustration



Too much text is hard to read



Distractions caused by pop-ups and notfications



Time Based Tools

Centre comes with several time-based tools to help **planning** and prevent time blindness.



Webpage Condenser

Centre allows you to collapse sites with big text, helping you navigate at your own pace.



User Content

Centre supports **third-party modifications**, allowing users to install new tools, themes and sounds.



myo x krom

Enhancing Digital Accessibility to help people with ADHD

Studio Myo, in collaboration with Studio Krom, aims to enhance digital accessibility for ADHD, creating a more inclusive browsing experience.

Based on in depth research and observation, we have noticed that individuals with ADHD have a hard time navigating the internet in it's current state and suffer with various pitfalls including:



Information overload causing frustration



Too much text is hard to read



Distractions caused by pop-ups and notfications

Meet Center,

A browser extension to support focus and simplicity.



Time Based Tools

Center comes with several time-based tools to help **planning** and prevent time blindness.



Webpage Condenser

Center allows you to collapse sites with big text, helping you navigate at your own pace.



User Content

Center supports **third-party modifications**, allowing users to install new tools, themes and sounds.







myo x krom



How can we enhance digital accessibility for people with ADHD?



Meet Center,

A browser extension to support focus and simplicity.

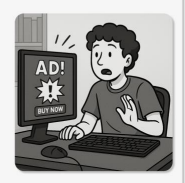
We recognise that individuals with ADHD, have a hard time navigating the internet in it's current state and suffer with pitfalls including



Information overload causing frustration



Too much text is hard to read



Distractions caused by pop-ups and notfications

Customise your everyday browsing for optimal focus

Auditory features for improved focus

Focus mode features to mute notifications

Note taking feature to jot down tasks

Focus mode features to mute notifications

simplify a website for important info