

# Assignment: Experiencing the Web Like Everyone Else

Choose one website you often visit: **Github**.

A. Normal view – how you usually use it

The screenshot shows the GitHub Feed page. On the left, there's a sidebar with navigation links like Home, Feed, Top repositories, and a search bar. The main area displays a feed of activity notifications. One notification from 'm31-3m' says they followed a user. Another from 'NRDski-kun' says they followed a repository and added Japanese text: '私は静寂の中に平和を見出しました。'. A third notification from 'j-casimiro' says they followed 'BetterGov.ph'. To the right of the feed, there's a promotional banner for 'UNIVERSE 25' with a green cube and a yellow duck, and a button to 'See what's new'.

B. Simulated low vision – zoom in to 200% (press **Ctrl + +**) or turn on your browser's High Contrast Mode

This screenshot shows the same GitHub Feed page but with a simulated low-vision effect. The entire interface is scaled up to 200%, making text and icons larger and easier to read. The layout remains the same, with the sidebar on the left and the feed of notifications on the right. The promotional banner is also visible at the top right.

## C. No mouse mode – try navigating using only the Tab key and Enter key

The screenshot shows the GitHub feed interface. The left sidebar has a dark theme with the 'Feed' tab selected. The main area displays a feed of activity, including a repository creation by 'stefoine' and a user following another user. A trending repository section for '666ghj/BettaFish' is also visible. The right sidebar shows the user profile for 'IMOItself' and various navigation links, with the 'Stars' link highlighted.

Feed

stefoine created a repository 7 minutes ago

m31-3m followed 2 hours ago

Trending repositories · See more

666ghj/BettaFish

IMOItself IMO

Profile

Repositories

Stars

Gists

Organizations

Enterprises

Sponsors

Settings

Copilot settings

Feature preview

Appearance

Accessibility

Try Enterprise

Sign out

Observe and take notes under each scenario:

**Were you still able to read the text and see the buttons?**

Yes, because after zooming it to 200%, nothing breaks. Everything just get bigger without making some stuffs unreadable.

**Could you move between links and menus using only the keyboard?**

Yes, by using Tab to navigate. It highlights anything that can be clicked with a mouse.

**Did you notice anything confusing, hard to see, or hard to click?**

I did not notice anything confusing or hard to click because the website is responsive.

Answer the reflection questions below:

**What challenges did you experience in each mode?**

I did not experience any challenges because the website is already responsive.

**How can a web developer make the site easier for all users, including those with disabilities?**

By using semantic tags for the screen reader to narrate the screen.

**Why is accessibility important in professional web development?**

Because although you help people with disabilities, you also get to make the website easier to read and navigate. As a bonus, it does make the website much pleasant to look at.