

30 Days Accessibility Testing

By Mott Obee and Alon Fridman Woisbord



- ☐ Learn about the diversity of disabilities and the effects of aging
- ☐ Use a tool like WAVE to scan a web page for accessibility problems.
- ☐ Share your favourite accessibility testing tool.
- ☐ Research the benefits of inclusive design.
- ☐ Read the 12 guidelines of WCAG 2.0. Write a short post on one of them.
- ☐ Learn about assistive technologies, and share one you liked (hardware).
- ☐ Unplug your mouse, leave the touchpad alone, and navigate using the keyboard.
- ☐ Read a book about accessibility.
- ☐ Disable images in the browser. Can you understand the page?
- ☐ Test with a screen reader and share one useful tip.
- ☐ Turn your screen off and rely on a screen reader.
- ☐ Read an article about accessibility and share it with someone.
- ☐ Watch a video about accessibility and share it with someone.
- ☐ Find a problem that might affect someone who is deaf .
- ☐ Find a problem that might affect someone who is colourblind .
- ☐ Find a problem that might affect someone who can't use their hands.
- ☐ Find a problem that might affect someone with dyslexia.

- ☐ Use a tool to test for colour contrast problems.
- ☐ Find 5 accessibility experts to follow Twitter.
- ☐ Write a simple accessibility checklist.
- ☐ Look for invisible keyboard focus when tabbing through a page.
- ☐ Learn why semantic HTML is important.
- ☐ Find missing semantic information (e.g. headers, landmarks, links, and buttons).
- ☐ Learn about accessibility law in your country.
- ☐ Explore W3C's Before and After demonstration.
- ☐ Find an accessibility issue on a website, and report it.
- ☐ Learn how to use your mobile device screen reader.
- ☐ Download and test a word document for accessibility issues.
- ☐ Find 3 accessibility issues without using an evaluation tool.
- ☐ Review the complexity of a website's content with the Hemingway app.

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