* Web Content Accessibility Guidelines (WCAG): <https://www.w3.org/WAI/WCAG21/quickref/> : The official W3C resource providing guidelines and standards for web accessibility.
* Deque University: <https://dequeuniversity.com/> : Offers online courses and resources on web and digital accessibility.
* A11y Project: <https://a11yproject.com/>: A community-driven effort to make digital accessibility easier. It includes resources, tools, and best practices.
* Free Accessibility Checklist: <https://www.levelaccess.com/resources/must-have-wcag-2-1-checklist/>
* WAG Accessibility Tools & Discussion Group: <https://www.amacusg.gatech.edu/wag/Main_Page>
* WebAIM (Web Accessibility in Mind): <https://webaim.org/> : Provides accessibility training, services, and resources, including the WAVE web accessibility evaluation tool.
* A11Y - The A11Y Project: <https://www.a11yproject.com/> : A community-driven effort to improve accessibility on the web, providing resources, articles, and tools.
* Inclusive Design Principles - Microsoft: <https://www.microsoft.com/design/inclusive/> : Microsoft's guide to inclusive design, covering principles and practices for creating accessible products.
* Simply Accessible: <https://simplyaccessible.com/> : A website and consultancy offering resources, articles, and training on web accessibility.
* GOV.UK Accessibility Guidance: <https://www.gov.uk/guidance/accessibility> : - The UK government's guide to creating accessible digital services.
* Color Contrast Checker - WebAIM: [<https://webaim.org/resources/contrastchecker/> : A tool by WebAIM for checking the color contrast of text and background elements.
* A11y Weekly Newsletter: <https://a11yweekly.com/> : - A weekly newsletter featuring curated articles, tools, and resources related to web accessibility.

Checkers & Tools:

* Quail - Accessibility testing in the browser and on the server: <https://quail.readthedocs.io/en/latest/>
* WAVE (Web Accessibility Evaluation Tool): <https://wave.webaim.org/> : WAVE is a suite of evaluation tools that help authors make their web content more accessible.
* axe Accessibility Checker: <https://www.axe-core.org/> : axe is a browser extension that scans your website for WCAG 2.1 conformance and provides detailed reports.
* Google Lighthouse: <https://developers.google.com/web/tools/lighthouse> : Lighthouse is an open-source, automated tool for improving the quality of web pages. It has audits for performance, accessibility, progressive web apps, SEO, and more.
* Pa11y: <https://pa11y.org/>Pa11y is an automated accessibility testing tool designed to be run in CI/CD pipelines. It has various interfaces, including a command-line interface and a web interface.
* AInspector Sidebar: <https://addons.mozilla.org/en-US/firefox/addon/ainspector-sidebar/> AInspector Sidebar is a browser extension for Firefox that helps identify and resolve common accessibility issues.
* Tenon: <https://tenon.io/> Tenon is an accessibility testing tool that can be integrated into your development process to catch and fix issues early.
* Siteimprove Accessibility Checker: <https://chrome.google.com/webstore/detail/siteimprove-accessibilit/hdhinadidafjejdhmfkjgnolgimiaplp> Siteimprove offers a browser extension for Chrome that checks the accessibility of web pages.

Specific software:

* Apple Accessibility: <https://www.apple.com/accessibility/vision/>
* ACTF aDesigner - Windows; disability simulator to help designers ensure that their content and applications are accessible and usable by the visually impaired: <https://eclipse.dev/actf/downloads/tools/aDesigner>
* Chrome Screen Reader: <https://support.google.com/chromebook/answer/7031755?hl=en>
* Dragon - Speech recognition software for PC: <https://www.nuance.com/dragon.html>
* Google Docs Accessibility Checker: <https://workspace.google.com/marketplace/app/accessibility_checker_for_docs/452529936240>
* JAWS (Job Access With Speech): <https://www.freedomscientific.com/products/software/jaws/>
* Wordpress Accessibility Plugins <https://blog.hubspot.com/website/wordpress-accessibility-plugin>
* ZoomText- Screen magnifier for Windows; demo version available : <https://www.freedomscientific.com/products/software/zoomtext/>

DESIGN

* Color blindness Simulator
  + <https://www.color-blindness.com/coblis-color-blindness-simulator/>
  + <https://play.google.com/store/apps/details?id=asada0.android.cvsimulator&hl=en_US&gl=US>
* Colour Contrast Analyser - Luminosity colour contrast ratio analyser: <https://www.tpgi.com/color-contrast-checker/>
* Color palette generator:
  + <https://coolors.co/>
  + <https://colors.muz.li/>
* Contrast ratio tool: <https://webaim.org/resources/contrastchecker/>
* Dyslexie font: <https://www.dyslexiefont.com/>

Youtube FAQs

* [Added Youtube Features](https://support.google.com/youtube/answer/9890437?sjid=12397546959288086684-NA)
* [Subscriber limits](https://support.google.com/youtube/answer/9228390?sjid=9383256379952458078-NA)
* [Verifying an Account](https://support.google.com/youtube/answer/171664?hl=en)
* [Captions](https://support.google.com/youtube/answer/6373554?hl=en)
* [Getting Started with Youtube](https://docs.google.com/document/u/0/d/1mBlao1JmqtUaL06sFbS0AZAbWZS8IuGFpuYLTTWqLZs/edit)
* [Youtube Community](https://support.google.com/youtube/community?hl=en)
* Creating a channel within an existing channel (hint: see Brand Accounts): <https://www.youtube.com/watch?v=2rjtpWxRSP8>
* [Brand Accounts vs Individual Accounts](https://support.google.com/youtube/answer/9367690?hl=en)

Zoom FA@s

* [Captions](https://support.zoom.us/hc/en-us/articles/207279736-Managing-manual-captions)
* [Zoom](https://support.zoom.us/hc/en-us) Support
* [Zoom How To Tutorials](https://learn-zoom.us/show-me)