Chrome Developer Tools Cheat Sheet

Open with Ctrl - Alt - I or right click and inspect element

HTML

Edit DOM attributes inline

In *Elements* tab or styles drawer, **double click** attribute.



Edit chunks of HTML

In *Elements* tab, **right click** an element and select "Edit as HTML"

- · Copy HTML via menu item
- · Delete node via menu item



Visually inspect DOM elements In *Elements* tab, **click** footer button or **Ctrl - Shift - C** and select desired



CSS

Inline CSS per-element styling

In Elements sidebar, double click CSS

- Autocompletion of keys and values
- Tab between keys and values
- Double click after closing bracket to add new property



Create new CSS rules

Click on gear icon in Elements sidebar



Free form CSS editing

In Resources sidebar, double click CSS and Ctrl - S

Versioned CSS

CSS changes get saved into versions

- Right click and revert to a revision.
- Right click and save back to a local file.



JavaScript

element in page.

Console

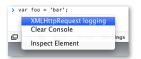
Invoke with Esc or Ctrl - Alt - J or Console

- Get current DOM element with \$0
- · Get all keyboard shortcuts with ?



Console API

- · copy(text) copy text to clipboard
- · dir(elt) show element properties
- inspect(elt) open in Elements tab



Edit chunks of JavaScript

In Scripts tab, double click script to edit. Ctrl - S to save

· Go to line with Ctrl - L

Script pretty printing



Breakpoints

In Scripts tab, click in the gutter

- Conditional breakpoints right click the gutter
- DOM breakpoints in *Elements* tab, right click
- XHR breakpoints in Scripts sidebar + to filter by URL
- Event listener breakpoints In Scripts sidebar, check off type
- Exception breakpoints
 In Scripts tab, break icon in footer

Variable inspection

When at a breakpoint, hover over variable





