

📶 LIVE ONLINE TRAINING

Advanced Web Scraping



MAX HUMBER



W Soup - Wikipedia

https://en.wikipedia.org/wiki/Soup

- [Stone soup](#), a popular children's fable about a poor man who encourages villagers to share their food with him by telling them that he can make soup with a stone
- [Souperism](#), the practice of bible societies during the [Irish Great Famine](#) to feed the hungry in exchange for religious instruction. The expression 'took the soup' is used to refer to those who converted at the behest of these offers of food
- [Tag soup](#), poorly coded [HTML](#)

Inspector

Search HTML

Filter Styles :hov .cls +

Layout Computed Changes Fo

element { inline }

a:visited load.php:1 @screen { color: #0b0080; }

a:visited load.php:1 @screen { color: #0b0080; }

a { load.php:1 @screen text-decoration: none; color: #0645ad; background: none; }

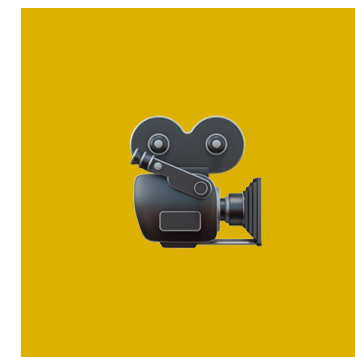
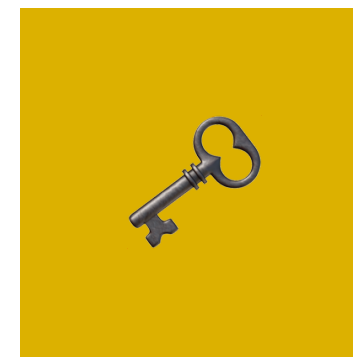
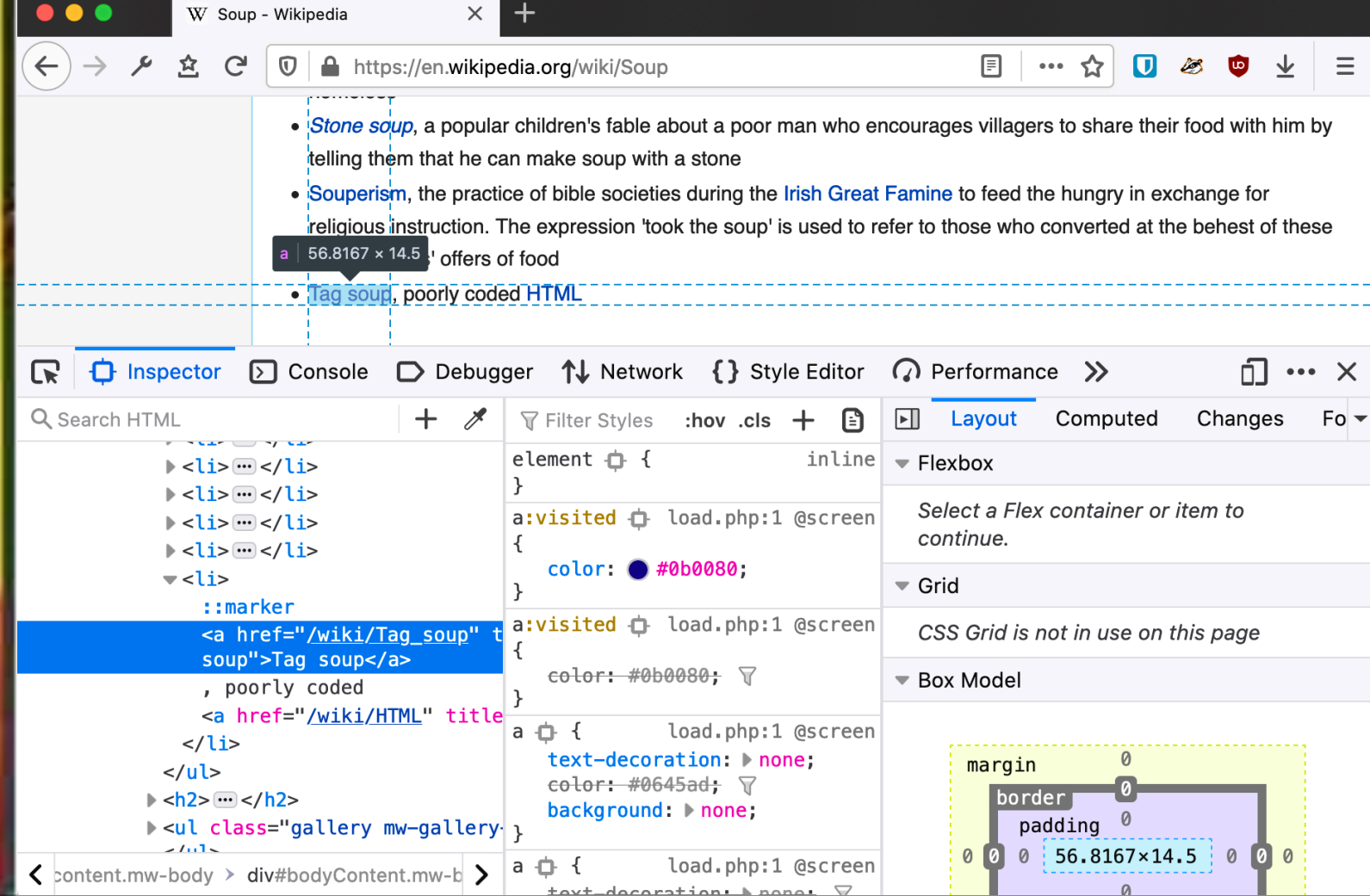
a { load.php:1 @screen text-decoration: none; }

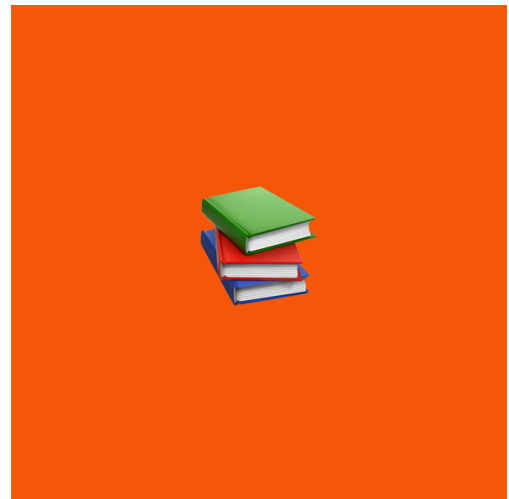
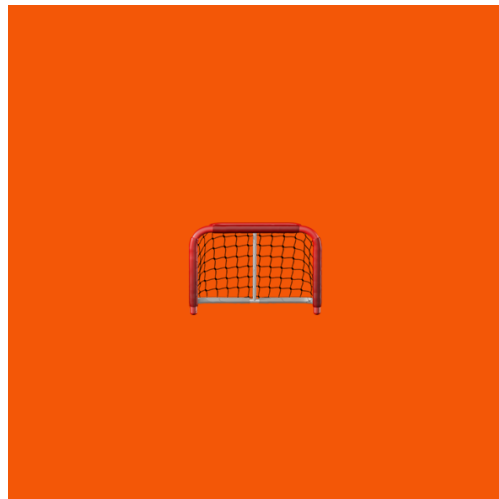
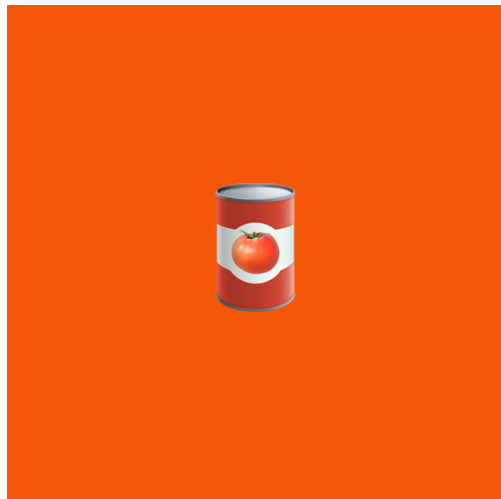
content.mw-body > div#bodyContent.mw-b

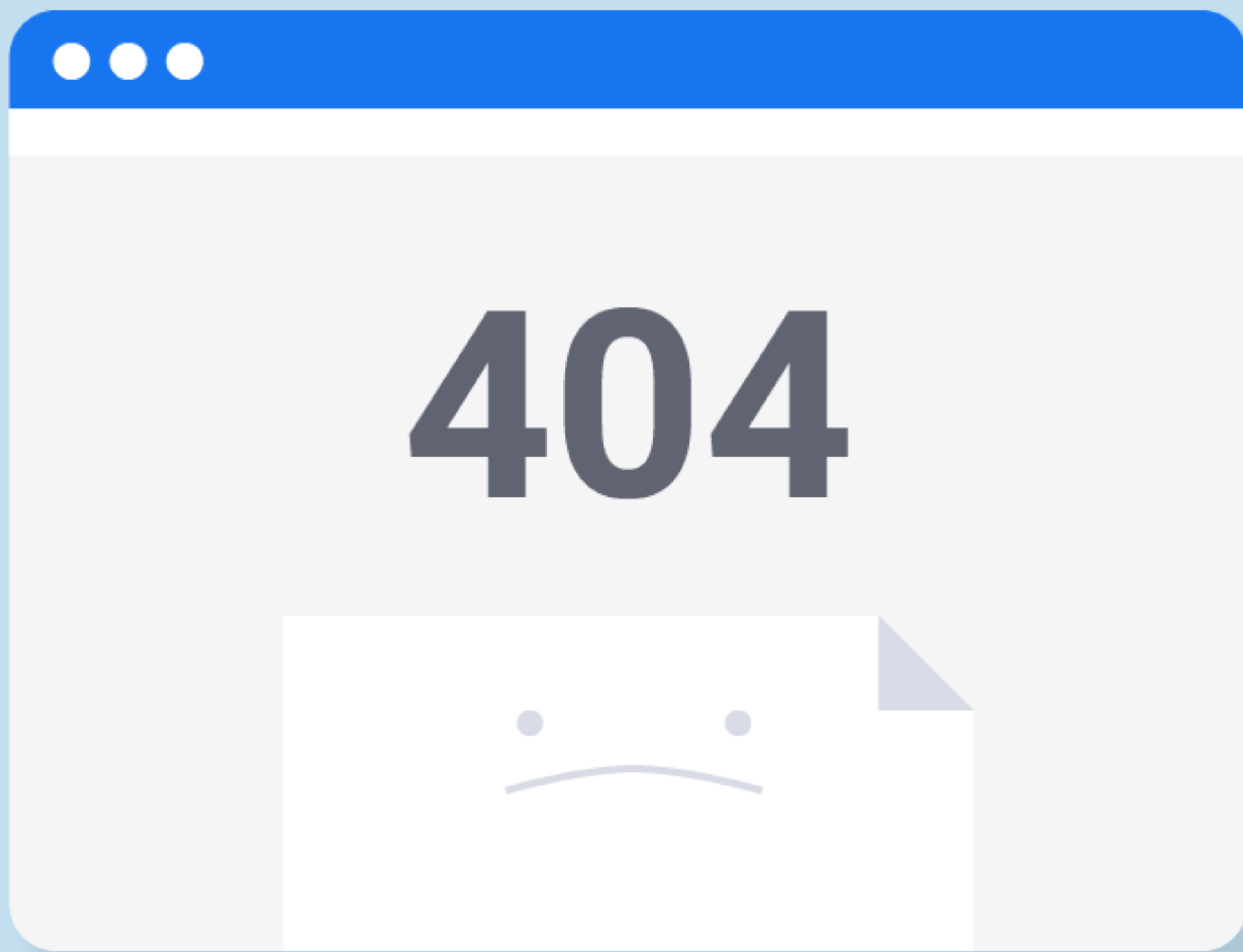
margin 0 border 0 padding 0 56.8167x14.5 0 0 0

The screenshot shows a web browser window with the URL `https://en.wikipedia.org/wiki/Soup`. The page content includes a list of soup-related terms: [Stone soup](#), [Souperism](#), and [Tag soup](#). The [Tag soup](#) link is highlighted, and a tooltip shows its dimensions as `56.8167 x 14.5`.

The DevTools Inspector is open, showing the HTML structure of the page. The selected element is the `<a>` tag for [Tag soup](#). The CSS styles for the link are shown in the Styles pane, including `color: #0b0080;` and `text-decoration: none;`. The Box Model diagram is also visible, showing the dimensions of the link and its surrounding elements.









<https://www.scrape.world>

Welcome to Scrape World

This website is meant to be scraped.

The HTML on this website is garbage...

This is on purpose *wink*

Each page is a challenge.

To start a challenge click on the accordion:

Show Challenge

Try to complete each challenge *before* peeking at the solution.

Happy scraping!



SNV

76m

PI

LETS GO

4TH 2:32

24

Q&A



That's all Folks!