CSS wizarding world

By Chen Hui Jing / @hj_chen
https://events.mozilla.org/techspeakers
Demo time
## Flex shorthand

<table>
<thead>
<tr>
<th>flex: initial</th>
<th>flex: 0 1 auto, cannot grow but can shrink when there isn’t enough space</th>
</tr>
</thead>
<tbody>
<tr>
<td>flex: auto</td>
<td>flex: 1 1 auto, can grow and shrink to fit available space</td>
</tr>
<tr>
<td>flex: none</td>
<td>flex: 0 0 auto, cannot grow or shrink, AKA inflexible</td>
</tr>
<tr>
<td>flex: (&lt;positive-number&gt;)</td>
<td>flex: (&lt;positive-number&gt;) 1 0, can grow and shrink, extent of growth depends on flex factor</td>
</tr>
</tbody>
</table>
Useful references

- What Happens When You Create A Flexbox Flex Container?
- CSS Flexible Box Layout Module Level 1
- CSS Box Alignment Module Level 3
- CSS Grid Layout Module Level 1
- CSS Shapes Module Level 1
Thank you!

https://www.chenhuijing.com

@hj_chen

@hj_chen

@huijing

Font used is Magnetic Pro, by Olivier Gourvat