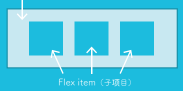
CSS Flexbox Cheatsheet

© Mana from Webクリエイターボック Zhengyaing翻译

基本构造



示例

HTML

<div class="container"> <div class="item">1</div> <div class="item">2</div> <div class="item">3</div> <div class="item">4</div> </div>

.container { display: flex; }

CSS (内联元素inline)

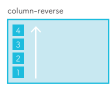
.container { display: inline-flex; }

Flex 容器(父容器)

flex-direction ··· 子项目的排列方向 例 .container { flex-direction: row; }







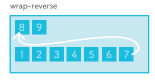
flex-wrap ··· 子项目多行

例 .container { flex-wrap: wrap; }

nowrap(初期値)







flex-flow … flex-direction和flex-wrap—起指定

(9) .container { flex-flow: row wrap; }

justify-content ··· 水平对齐

.container { justify-content: flex-end; }

flex-start(初期值)



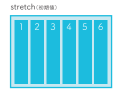




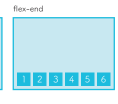


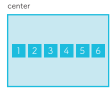
align-items ··· 垂直对齐

.container { align-items: center; }











align-content ··· 多行对齐

.container { align-content: space-between; }









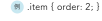


space-around



Flex 项目 (子项目)

order ··· 順序指定



flex-grow ··· 子项目延伸比率

.item2 { flex-grow: 2; }



flex-shrink ··· 子项目收缩比率

例 .item2 { flex-shrink: 2; }



flex-basis ··· 子项目的基本宽度

例 .item1 { flex-basis: 200px; }

flex ··· flex-grow、flex-shrink、flex-basis—起指定

例 .item1 { flex: 0 1 30%; }

align-self ··· 子要素垂直对齐

例 .item2 { align-self: flex-end; }

