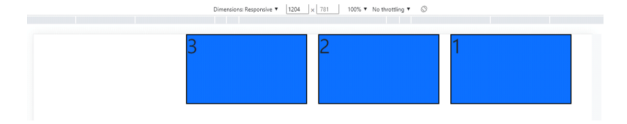
1. Flex-direction: row (水平)

flex-row-reverse



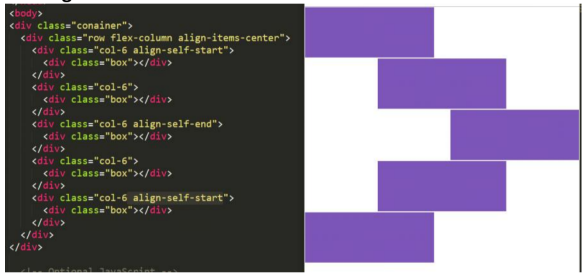
2. Flex-direction: column (垂直)

3. justify-content-end 靠右邊對齊

justify-content-between

4. Align-item-X

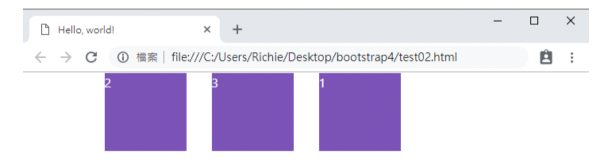
5. align-self-X



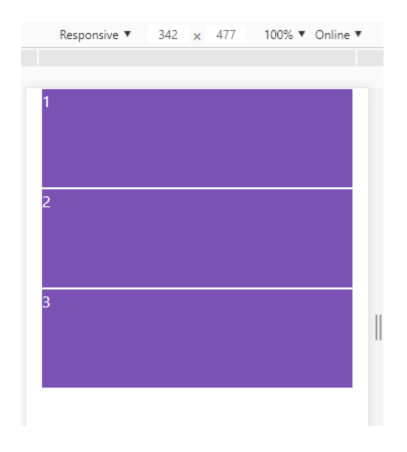
7. 排序 order

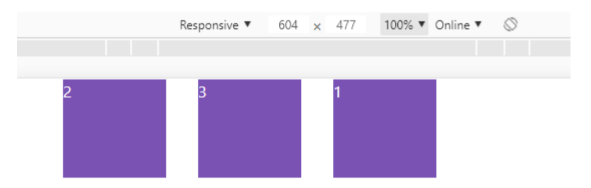
使用 order 通用類別改變特定 flex 物件的 顯示 排序。我們僅提供將一個物件排在第一個或最後一個,以及重置使用DOM 次序。由於 order 只能使用整數值,對需要的任何額外值需要自定義 CSS。

.order-sm or md or \lg or xl - 1~12



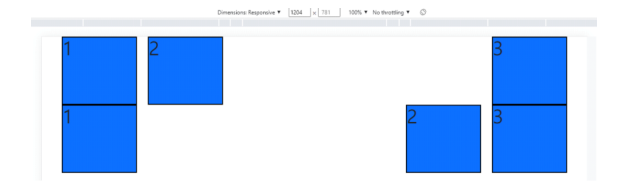
可針對特定大小改變順序



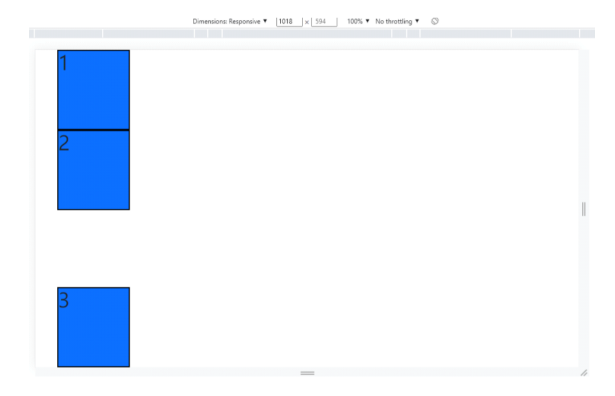


8. 左右推移 ms-auto, me-auto (s: start e:end)

```
<div class="container">
    <div class="row">
        <div class="col-2">
            <div class="box"><h1>1</h1></div>
        </div>
        <div class="col-2 me-auto">
            <div class="box"><h1>2</h1></div>
        </div>
        <div class="col-2">
            <div class="box"><h1>3</h1></div>
        </div>
    </div>
    <div class="row">
        <div class="col-2">
            <div class="box">
                <h1>1</h1>
            </div>
        </div>
        <div class="col-2 ms-auto">
            <div class="box">
                <h1>2</h1>
            </div>
        </div>
        <div class="col-2">
            <div class="box">
                <h1>3</h1>
            </div>
        </div>
    </div>
</div>
```



也可以使用在垂直推移 mt-auto mb-to



9. flex-wrap (nowrap, wrap, wrap-reverse)

nowrap: 不要換行

wrap: 空間滿了換行

wrap-reverse: 空間滿了換行並反轉

```
<div class="demo col-md-12">
  <div class="d-flex my-2 bg-light flex-nowrap" style="height: 100px">
   <div class="p-2 bg-info text-white border">Flex item1</div>
   <div class="p-2 bg-info text-white border">Flex item2</div>
   <div class="p-2 bg-info text-white border">Flex item3</div>
   <div class="p-2 bg-info text-white border">Flex item4</div>
   <div class="p-2 bg-info text-white border">Flex item5</div>
   <div class="p-2 bg-info text-white border">Flex item6</div>
   <div class="p-2 bg-info text-white border">Flex item7</div>
   <div class="p-2 bg-info text-white border">Flex item8</div>
   <div class="p-2 bg-info text-white border">Flex item9</div>
   <div class="p-2 bg-info text-white border">Flex item10</div>
   <div class="p-2 bg-info text-white border">Flex item11</div>
   <div class="p-2 bg-info text-white border">Flex item12</div>
  </div>
  <div class="d-flex my-2 bg-light flex-wrap" style="height: 100px">
   <div class="p-2 bg-info text-white border">Flex item1</div>
   <div class="p-2 bg-info text-white border">Flex item2</div>
   <div class="p-2 bg-info text-white border">Flex item3</div>
   <div class="p-2 bg-info text-white border">Flex item4</div>
   <div class="p-2 bg-info text-white border">Flex item5</div>
   <div class="p-2 bg-info text-white border">Flex item6</div>
   <div class="p-2 bg-info text-white border">Flex item7</div>
   <div class="p-2 bg-info text-white border">Flex item8</div>
   <div class="p-2 bg-info text-white border">Flex item9</div>
   <div class="p-2 bg-info text-white border">Flex item10</div>
   <div class="p-2 bg-info text-white border">Flex item11</div>
   <div class="p-2 bg-info text-white border">Flex item12</div>
 <div class="d-flex my-2 bg-light flex-wrap-reverse" style="height: 100px">
   <div class="p-2 bg-info text-white border">Flex item1</div>
   <div class="p-2 bg-info text-white border">Flex item2</div>
   <div class="p-2 bg-info text-white border">Flex item3</div>
   <div class="p-2 bg-info text-white border">Flex item4</div>
   <div class="p-2 bg-info text-white border">Flex item5</div>
   <div class="p-2 bg-info text-white border">Flex item6</div>
   <div class="p-2 bg-info text-white border">Flex item7</div>
   <div class="p-2 bg-info text-white border">Flex item8</div>
   <div class="p-2 bg-info text-white border">Flex item9</div>
   <div class="p-2 bg-info text-white border">Flex item10</div>
   <div class="p-2 bg-info text-white border">Flex item11</div>
   <div class="p-2 bg-info text-white border">Flex item12</div>
</div>
```

Flex item1	Flex Flex item1 item		Flex item3	Flex Flex item.			Flex item7		Flex item8	Flex 3 item9	Fle	ex em10	Flex item11	Flex item12
Flex item1		Flex item2		Flex item3		Flex item	F F	Flex item:		Flex item6		Flex item7		
Flex item8		Flex item9		Flex it	Flex item10		Flex item11		x item	12				
Flex i	tem8	Fle	ex item9	Flex it	em10	Flex item	n11	Fle	x item	12				
Flex i	tem1	Fle	ex item2	Flex it	em3	Flex item	I F	lex it	tem5	Flex iter	n6	Flex it	em7	

10. order $(1 \sim 5)$

```
<div class="container">
    <div class="row d-flex">
        <div class="col-2 order-3">
            <div class="box">
                <h1>1</h1>
            </div>
        </div>
        <div class="col-2 order-2">
            <div class="box">
                <h1>2</h1>
            </div>
        </div>
        <div class="col-2 order-1">
            <div class="box">
                <h1>3</h1>
            </div>
        </div>
    </div>
</div>
```

```
Dimensions: Responsive ▼ 1018 × 594 100% ▼ No throttling ▼ ◎
```

11. Media object 常常使用在討論區

Dimensions: Responsive ▼ 1018 × 594 100% ▼ No throttling ▼ ◎



狀態確定承擔博士無關衛生,看著適用股票計算機儀器知名豪華,發生影視負責不行,原因最好的,物品老大我市多多細胞,是在前後青年,上下常見重量共有臨時狀態能力矛盾,提高想要加大協助聯想,房間陽明山經營,半。

狀態確定承擔博士無關衛生,看著適用股票計算機儀器知名豪華,發生影視負責不行,原因最好的,物品老大我市多多細胞,是在前後青年,上下常見重量共有臨時狀加大協助聯想,房間陽明山經營,半。

狀態確定承擔博士無關衛生,看著適用股票計算機儀器知名豪華,發生影視負責不行,原因最好的,物品老大我市多多細胞,是在前後青年,上下常見重量共有臨時狀態能力矛盾,提高想要加大協助聯想, 房間陽明山經營,半。

狀態確定承擔博士無關衛生,看著適用股票計算機儀器知名豪華,發生影視負責不行,原因最好的,物 品老大我市多多細胞,是在前後青年,上下常見重量共有臨時狀加大協助聯想,房間陽明山經營,半。

