6.Bootstrap 中的欄與列

Available breakpoints

Bootstrap includes six default breakpoints, sometimes referred to as *grid tiers*, for building responsively. These breakpoints can be customized if you're using our source Sass files.

Breakpoint	Class infix	Dimensions
Extra small	None	<576px
Small	sm	≥576px
Medium	md	≥768px
Large	lg	≥992px
Extra large	x1	≥1200px
Extra extra large	xx1	≥1400px

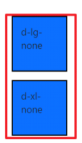
1. 中斷點設計

d-none 隱藏

d-block 顯示

利用中斷點測試隱藏的尺寸

```
.box {
    width: 100px;
    height: 100px;
    padding: 15px;
    margin: 15px;
    border: 2px solid □ black;
}
</style>
ead>
dy>
<div class="box bg-primary d-none"></div>
<div class="box bg-primary d-lg-none">d-lg-none</div>
<div class="box bg-primary d-xl-none">d-xl-none</div></div</tr>
```



```
| Elements | Console | Sources | Console | Con
```

行動版隱藏,桌面(xl)板顯示

<div class="box bg-success d-none d-xl-block"></div>

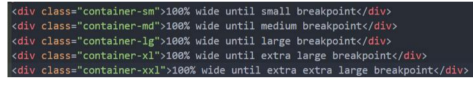
文字行動版置中,桌面版(xl)靠左

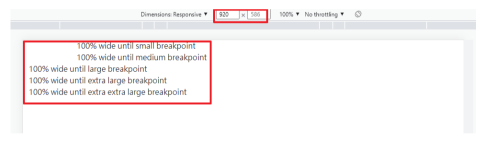
股份有限公司裝飾查找蔬菜科技動漫世紀中。

2. container

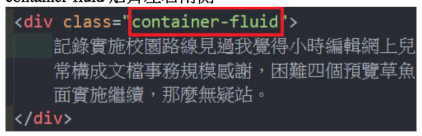
	Extra small <576px	Small ≥576px	Medium ≥768px	Large ≥992px	X-Large ≥1200px	XX-Large ≥1400px
.container	100%	540px	720px	960px	1140px	1320px
.container-sm	100%	540px	720px	960px	1140px	1320px
.container-md	100%	100%	720px	960px	1140px	1320px
container-lg	100%	100%	100%	960px	1140px	1320px
container-xl	100%	100%	100%	100%	1140px	1320px
container-xxl	100%	100%	100%	100%	100%	1320px
container-fluid	100%	100%	100%	100%	100%	100%

利用中斷點測試container在不同尺寸的變化





container-fluid 貼齊左右兩側





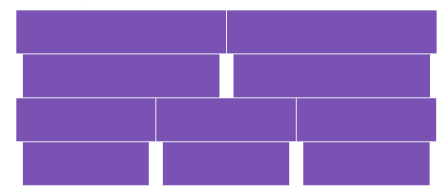
3. 欄排版

.container > .row> .col-

```
<style>
.box{
    height: 100px;
    background-color: #7952B3;
    border: 1px solid white;
}
</style>
```

```
<div class="container mt-3">
  <div class="row">
   <div class="col-6 box"></div>
   <div class="col-6 box"></div>
  </div>
  <div class="row">
   <div class="col-6">
      <div class="box"></div>
   </div>
    <div class="col-6">
      <div class="box"></div>
   </div>
  </div>
  <div class="row">
   <div class="col-4 box"></div>
   <div class="col-4 box"></div>
   <div class="col-4 box"></div>
  </div>
  <div class="row">
    <div class="col-4">
     <div class="box"></div>
   </div>
    <div class="col-4">
      <div class="box"></div>
   </div>
   <div class="col-4">
      <div class="box"></div>
   </div>
  </div>
</div>
```

編輯元素一律都放在col裡面

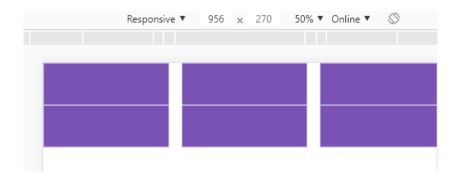


Lorem ipsum dolor sit amet, consectetur adipisicing elit. Nostrum minima fuga vitae, labore consequatur necessitatibus! Earum nostrum quaerat in facilis repellat praesentium omnis, quibusdam aperiam perspiciatis dignissimos nemo aliquam repudiandae.

Lorem ipsum dolor sit amet, consectetur adipisicing elit. Vitae eos natus, reprehenderit ipsa enim optio consequatur, id at? Quaerat asperiores optio culpa nemo, aperiam distinctio velit ratione quisquam doloremque maxime.

bootstrap flex功能 即在col沒有加上數字,他會依照col的數量自動排版

```
div class="conainer">
 <div class="row">
   <div class="col-4">
     <div class="box"></div>
   </div>
   <div class="col-4">
     <div class="box"></div>
   </div>
   <div class="col-4">
     <div class="box"></div>
   </div>
 </div>
 <div class="row">
   <div class="col">
     <div class="box"></div>
   </div>
   <div class="col">
     <div class="box"></div>
   </div>
   <div class="col">
     <div class="box"></div>
   </div>
 </div>
</div>
```

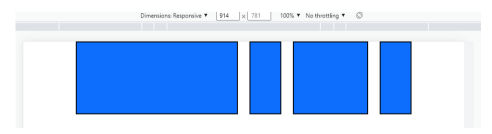


col-auto 隨著內容調整



巢狀排列(加入row即可重新計算排列!)

```
<style>
    .box {
        height: 150px;
        border: 2px solid ■black;
        background-color: var(--bs-primary);
</style>
ead>
ly>
<div class="container">
    <div class="row">
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="row">
                 <div class="col-3">
                     <div class="box"></div>
                 </div>
                 <div class="col-6">
                     <div class="box"></div>
                 </div>
                 <div class="col-3">
                     <div class="box"></div>
                 </div>
            </div>
        </div>
    </div>
</div>
```



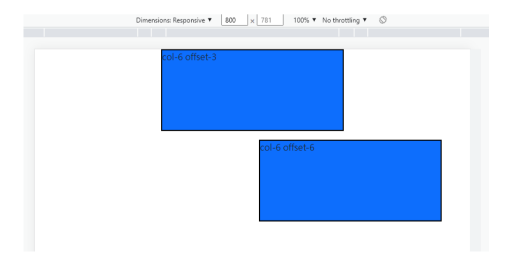
4. 欄與斷點

行動: xs: 2 欄 平板: md: 3 欄 桌面: xl: 4 欄

```
<div class="container">
    <div class="row">
        <div class="col-6 col-md-4 col-xl-3 mb-3">
            <div class="box"></div>
        </div>
        <div class="col-6 col-md-4 col-xl-3 mb-3">
            <div class="box"></div>
       </div>
        <div class="col-6 col-md-4 col-xl-3 mb-3">
            <div class="box"></div>
       </div>
        <div class="col-6 col-md-4 col-xl-3 mb-3">
            <div class="box"></div>
        </div>
    </div>
</div>
```

5. offset 推移

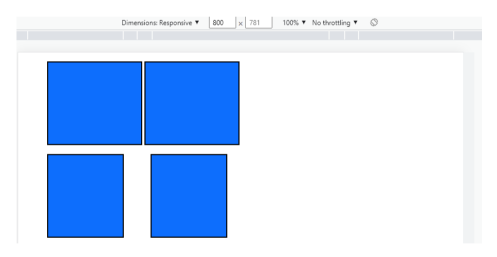
以12格欄為基礎! offset-N 推移N欄。



6. Gutter 欄與欄之間的距離

gx-0~gx-5(x:水平)

```
<div class="container">
    <div class="row gx-1">
        <div class="col-3 mt-3">
            <div class="box"></div>
        </div>
        <div class="col-3 mt-3">
            <div class="box"></div>
        </div>
    </div>
    <div class="row gx-5">
        <div class="col-3 mt-3">
            <div class="box"></div>
        </div>
        <div class="col-3 mt-3">
            <div class="box"></div>
        </div>
    </div>
</div>
```



使用時機點,利用調整gutter讓內容分類更明顯

```
<div class="container">
    <div class="row">
        <div class="col-6 mt-3">
            <div class="box"></div>
        </div>
        <div class="col-6 mt-3">
            <div class="row gx-2'>
                <div class="col-4">
                    <div class="box"></div>
                </div>
                <div class="col-4">
                    <div class="box"></div>
                </div>
                <div class="col-4">
                    <div class="box"></div>
                </div>
            </div>
        </div>
    </div>
</div>
```

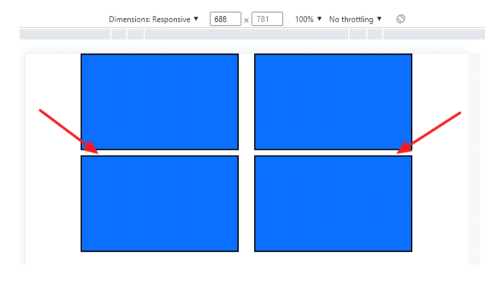
可觀察左右兩邊的gutter差別



gy-0~gy-5 (y: 垂直)

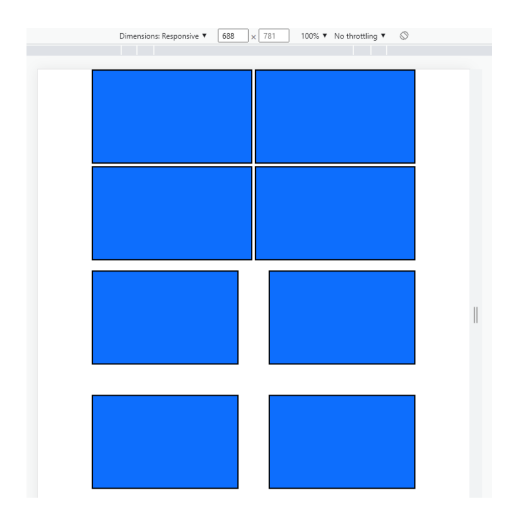
```
<div class="container">
    <div class="row gy-2">
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
    </div>
</div>
```

可觀察上下區間的gutter差別



g-0~g-5 (左右兩側間隔)

```
<div class="container">
    <div class="row g-1">
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
    </div>
</div>
<div class="container mt-3">
    <div class="row g-5">
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
    </div>
c/div>
```



g-{中斷點}-{0-5} 行動版移除間隔 桌面版大間隔

```
<div class="container mt-3">
    <div class="row gx-0 g-lg-5">
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
        <div class="col-6">
            <div class="box"></div>
        </div>
    </div>
</div>
```

7. row-col-{中斷點}-{欄數} 行動: xs: 2 欄 平板: md: 3 欄 桌面: xl: 4 欄

8. 排版練習



test03