

Attribute Selectors

input

```
<!-- block 區塊元素 -->  
<!-- 1.會換行 -->  
<!-- 2.高度可以調整 -->
```

```
<!-- inline 行內元素 -->  
<!-- 1.不會換行 -->  
<!-- 2.高度不可以調整 -->
```

```
<!-- inline-block -->  
<!-- 1.不會換行 -->  
<!-- 2.高度可以調整 -->
```

懶人包

1.inline 不會換行

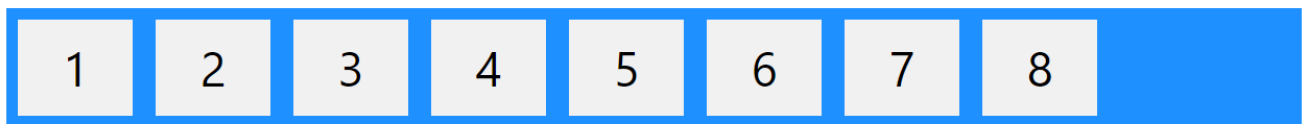
2.block 可以width , height

更懶人包

1.壞掉在修

ex 我想要調整大小 不能調整
要換行
block
不換行
inline-block

flexbox 排版 置中



container 外面

item 裡面

flexbox 一整組

container + item

step 1.

1.container

2.item

step 2. direction 方向

container

display:flex

flex-direction: row;

直的 column 或者 橫的 row 預設橫的

step 3. wrap 換行

container

flex-wrap: wrap;

https://www.w3schools.com/cssref/playdemo.php?filename=playcss_justify-content

CSS justify-content

< Previous

justify-content

Next >

Demo of the different values of the justify-content property.

Click the property values below to see the result:

- ☐ justify-content: flex-start;
- ☐ justify-content: flex-end;
- ☐ justify-content: center;
- ☐ justify-content: space-between;
- ☒ justify-content: space-around;
- ☐ justify-content: space-evenly;



align-items 單行 center

align-content 多行 center ex.space-between

flex items

flex-basis

flex-direction: row;
flex-basis == width

flex-direction: column;
flex-basis == height

```
/* width: 300px; */  
/* basis 對於  
方向 |  
橫 width  
直 height  
*/
```

viewpoint

```
/* width: 1024px; */  
/* vw vh viewpoint */  
width: 100%;  
height: 50vh;
```

it amet
consectetur,
dipiscing elit. Ab
eum consequuntur
otam laudantium
doloremque facilis
corrupti vitae, a
culpa, facere
nullam, explicabo
eveniet odit
provident beatae
voluptas quisquam
libero. Quo
mpedit hic, nihil
assumenda
despiciatur ea
blanditiis nisi
unde, quidem
voluptatum autem,
maxime odio. Eum
similique
repellendus
doloremque harum
libero
necessitatibus aut a
n? Nesciunt sequi
enetur incidunt
quam distinctio qui
nostrum, fuga
praesentium
olorum mollitia,
ure molestias
ariatur
consequuntur
epellendus

用 `flex-direction`、`justify-content` 以及 `align-items` 來幫助青蛙回到他們的荷葉上。

```
1 #pond {  
2   display: flex;  
3   flex-direction: row-reverse;  
4   justify-content: center;  
5   align-items: flex-end;  
6 }
```

繼續

Flexbox Froggy的作者是 [Codepip](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).

用 `flex-direction` 和 `justify-content` 來幫助青蛙回到他們的荷葉上。

```
1 #pond {  
2   display: flex;  
3   flex-direction: column-reverse;  
4   justify-content: space-between;  
5 }  
6  
7  
8  
9  
10
```

[繼續](#)

Flexbox Froggy的作者是 [Codepip](#) • [GitHub](#) • [Twitter](#) • [Settings](#)

Want to learn CSS grid? Play [Grid Garden](#).

用 `flex-direction` 和 `justify-content` 來幫助青蛙找到他們的方向

注意當flex以行為方向時，`justify-content` 控制縱向對齊，`align-items` 控制橫向對齊。

```
1 #pond {  
2   display: flex;  
3   flex-direction: column;  
4   justify-content: flex-end;  
5 }  
6  
7  
8  
9  
10
```

繼續