



### HTML5

- HTML的標籤是成對的
  - 「屬性」(property)和「值」(value)
- HTML5的主要差異
  - 可以開 WebSocket
  - 多了 Video、Canvas等標籤
  - Web storage
    - key-value pair 存字串
    - 類似 <u>cookie</u> (4KB) 但有5MB
    - local(可跨分頁)、session

```
<!DOCTYPE html>
<html>
<!-- created 2010-01-01 -->
<head>
 <title>sample</title>
</head>
<body>
 Voluptatem accusantium
 totam rem aperiam.
</body>
</html>
```

### CSS

- 裝飾HTML標籤的語言
  - 顏色、字型、排版、動畫、自適應
  - 選擇器 (selector)
    - 針對 tag
    - 針對 id (#id)
    - 針對 class (.class)
- CSS3
  - 加強動畫效果
  - 3D 效果
- 自學資源
  - Bootstrap
  - http://zh-tw.learnlayout.com/

```
h1 { color: white;
  background: orange;
  border: 1px solid bla
  padding: 0 0 0 0;
  font-weight: bold;
/* begin: seaside-theme */
body {
  background-color:white;
  color:black;
  font-family: Arial, sans-serif;
  margin: 0 4px 0 0;
  border: 12px solid;
```

### **JAVASCRIPT**

- 讓HTML可以產生互動 (基本)
  - <u>Browser Object Model</u>, 如 DOM 的概念
  - Loop · Conditions
- 讓HTML可以產生互動 (進階)
  - AJAX, jQuery
  - Animations
  - Events

```
<!DOCTYPE html>
<html>
<body>
Click the button to loop through a block of code five times.
<button onclick="myFunction()">Try it</button>
<script>
function myFunction() {
 var text = "":
 var i:
 for (i = 0; i < 5; i++) {
   text += "The number is " + i + "<br>";
 document.getElementById("demo").innerHTML = text;
</script>
</body>
</html>
```

# **TABLE**

| Tag                   | Description  |
|-----------------------|--|
|                       | Defines a table  |
| <u>&gt;</u>           | Defines a header cell in a table   |
| <u></u>               | Defines a row in a table   |
| <u></u>               | Defines a cell in a table  |
| <caption></caption>   | Defines a table caption  |
| <colgroup></colgroup> | Specifies a group of one or more columns in a table for formatting                 |
| <col/>                | Specifies column properties for each column within a <colgroup> element</colgroup> |
| <thead></thead>       | Groups the header content in a table   |
|                       | Groups the body content in a table   |
| <tfoot></tfoot>       | Groups the footer content in a table   |

## **BASIC TABLE**

```
<!DOCTYPE html>
<html>
<body>
<h2>Basic HTML Table</h2>
Firstname
 Lastname
 Age
Jill
 Smith
 50
Eve
 Jackson
 94
John
 Doe
 80
</body>
</html>
```

### **Basic HTML Table**

|      | Firstname | Lastname | Age |
|------|-----------|----------|-----|
| Jil1 |           | Smith    | 50  |
| Eve  |           | Jackson  | 94  |
| John |           | Doe      | 80  |

## BORDERED TABLE

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
</style>
</head>
<body>
<h2>Bordered Table</h2>
Use the CSS border property to add a border
to the table.
Firstname
  Lastname
  Age
 Jill
  Smith
  50
 Eve
  Jackson
  94
 John
  Doe
  80
 </body>
```

#### **Bordered Table**

Use the CSS border property to add a border to the table.

| Firstname | Lastname | Age |
|-----------|----------|-----|
| Jill      | Smith    | 50  |
| Eve       | Jackson  | 94  |
| John      | Doe      | 80  |

## COLLAPSED TABLE

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
</style>
</head>
<body>
<h2>Collapsed Borders</h2>
If you want the borders to collapse into
one border, add the CSS border-collapse
property.
Firstname
  Lastname
  Age
 Jill
  Smith
  50
 Eve
  Jackson
  94
 John
  Doe
  80
 </body>
```

### Collapsed Borders

If you want the borders to collapse into one border, add the CSS border-collapse property.

| <u>Firstname</u> | Lastname | Age |
|------------------|----------|-----|
| Jill             | Smith    | 50  |
| Eve              | Jackson  | 94  |
| John             | Doe      | 80  |

## CELLPADDING TABLE

```
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
th, td {
  padding: 15px;
</style>
</head>
<body>
<h2>Cellpadding</h2>
Cell padding specifies the space between
the cell content and its borders.
Firstname
  Lastname
  Age
 Jill
  Smith
  50
 Eve
  Jackson
  94
 </body>
</html>
```

### Cellpadding

Cell padding specifies the space between the cell content and its borders.

| Firstname | Lastname | Age |
|-----------|----------|-----|
| Ji11      | Smith    | 50  |
| Eve       | Jackson  | 94  |

## LEFT-ALIGN HEADINGS

```
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
th, td {
  padding: 5px;
  text-align: left;
</style>
</head>
<body>
<h2>Left-align Headings</h2>
To left-align the table headings, use the
CSS text-align property.
Firstname
  Lastname
  Age
 Jill
  Smith
  50
 Eve
  Jackson
  94
 </body>
</html>
```

### Left-align Headings

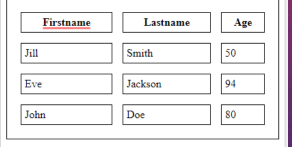
To left-align the table headings, use the CSS text-align property.

| Firstname | Lastname | Age |
|-----------|----------|-----|
| Jill      | Smith    | 50  |
| Eve       | Jackson  | 94  |

## BORDER SPACING

```
<html>
<head>
<style>
table, th, td {
 border: 1px solid black;
  padding: 5px;
table {
  border-spacing: 15px;
</style>
</head>
<body>
<h2>Border Spacing</h2>
Firstname
  Lastname
  Age
 Jill
  Smith
  50
 Eve
  Jackson
  94
 John
  Doe
  80
 </body>
</html>
```

### **Border Spacing**



### CELL THAT SPANS TWO COLUMNS

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
th, td {
  padding: 5px;
  text-align: left;
</style>
</head>
<body>
<h2>Cell that spans two columns</h2>
To make a cell span more than one column, use
the colspan attribute.
Name
  Telephone
 Bill Gates
  55577854
  55577855
 </body>
</html>
```

### Cell that spans two columns

To make a cell span more than one column, use the colspan attribute.

| Name       | Telephone |          |
|------------|-----------|----------|
| Bill Gates | 55577854  | 55577855 |

### CELL THAT SPANS TWO ROWS

```
<!DOCTYPE html>
<html>
<head>
<style>
table, th, td {
  border: 1px solid black;
  border-collapse: collapse;
th, td {
  padding: 5px;
  text-align: left;
</style>
</head>
<body>
<h2>Cell that spans two rows</h2>
To make a cell span more than one row, use
the rowspan attribute.
Name:
   Bill Gates
 Telephone:
  55577854
 55577855
 </body>
</html>
```

#### Cell that spans two rows

To make a cell span more than one row, use the rowspan attribute.

| Name:      | Bill Gates |
|------------|------------|
| Telephone: | 55577854   |
| Telephone: | 55577855   |

### STYLING TABLES

```
<html>
<head>
<style>
table {
    width:100%;
table, th, td {
    border: 1px solid black;
    border-collapse: collapse;
th, td {
    padding: 15px;
    text-align: left;
table#t01 tr:nth-child(even) {
    background-color: #eee;
table#t01 tr:nth-child(odd) {
   background-color: #fff;
table#t01 th {
    background-color: black;
    color: white;
</style>
</head>
```

```
<body>
<h2>Styling Tables</h2>
Firstname
 Lastname
 Age
Jill
 Smith
 50
Eve
 Jackson
 94
John
 Doe
 80
<br>
```

```
Firstname
 Lastname
 Age
Jill
 Smith
 50
Eve
 Jackson
 94
John
 Doe
 80
</body>
</html>
```

### Styling Tables

| Firstname | Lastname | Age |
|-----------|----------|-----|
| Jill      | Smith    | 50  |
| Eve       | Jackson  | 94  |
| John      | Doe      | 80  |

| Firstname | Lastname | Age |
|-----------|----------|-----|
| Jill      | Smith    | 50  |
| Eve       | Jackson  | 94  |
| John      | Doe      | 80  |



## INLINE CSS

```
<!DOCTYPE html>
<html>
<body>

<h1 style="color:blue;">This is a Blue Heading</h1>
</body>
</html>
```

### This is a Blue Heading

## INTERNAL CSS

```
<!DOCTYPE html>
<html>
<head>
<style>
body {background-color: powderblue;}
h1 {color: blue;}
p {color: red;}
</style>
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph.
</body>
</html>
```

### This is a heading

## **EXTERNAL CSS**

```
body {
    background-color: powderblue;
}
h1 {
    color: blue;
}
p {
    color: red;
}
```

### This is a heading

## CSS FONTS

```
<!DOCTYPE html>
<html>
<head>
<style>
h1 {
   color: blue;
   font-family: verdana;
   font-size: 300%;
   color: red;
   font-family: courier;
   font-size: 160%;
</style>
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph.
</body>
</html>
```

## This is a heading

## CSS PADDING

```
<!DOCTYPE html>
<html>
<head>
<style>
p {
   border: 1px solid powderblue;
   padding: 30px;
</style>
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph.
This is a paragraph.
This is a paragraph.
</body>
</html>
```

### This is a heading

This is a paragraph.

This is a paragraph.

### **CSS MARGIN**

```
<!DOCTYPE html>
<html>
<head>
<style>
   border: 1px solid powderblue;
   margin: 50px;
</style>
</head>
<body>
<h1>This is a heading</h1>
This is a paragraph.
This is a paragraph.
This is a paragraph.
</body>
</html>
```

### This is a heading

This is a paragraph.

This is a paragraph.

## CSS - THE ID ATTRIBUTE

```
<!DOCTYPE html>
                                                    This is a paragraph.
<html>
<head>
                                                    This is a paragraph.
<style>
#p01 {
                                                    I am different.
   color: blue;
</style>
</head>
<body>
This is a paragraph.
This is a paragraph.
I am different.
</body>
</html>
```

## CSS - THE CLASS ATTRIBUTE

```
<!DOCTYPE html>
<html>
<head>
<style>
p.error {
  color: red;
</style>
</head>
<body>
This is a paragraph.
This is a paragraph.
I am different.
This is a paragraph.
I am different too.
</body>
</html>
```

This is a paragraph.

This is a paragraph.

I am different.

This is a paragraph.

I am different too.

## CSS - EXTERNAL REFERENCES

### This is a heading

## 練習

### 王小明的履歷表 基本資料 中文姓名 王小明 英文姓名 Kevin 無照片 性 期 男性 出生日類 民國69年6月20日 婚姻状况 未婚 预片 兵役款税 役畢(民國95年6月) 高 170公分(cm) 重 65公斤(kg) 身際類別 程度轉量似平衡模能障礙、中度聲音來語言機能障礙、重度自閉症 障礙手冊 有 使用輔耳 畅荷、特殊滑訊設計、金點1號 聯絡資料 Email Kevin@yahoo.com.tw **春悠電話** 手根1:0933123456 住家:(02)29126104 聯絡方式 電話聯絡(09:00~21:00) 通訊地址 台北縣新店市實中路119-1號2樓 求職資料 就業狀態 工作中(仍在職) 末職身份 逐渐畢業生、原住民 最快可上班日 附時 工作經歷

26

## 進階練習



### **YOUR** NAME

Address - Street line - City, ST 10003 T 000 000 0000 email@address.com some-url.com

Ut enim ad minim veniam, quis nostrud exerc. Irure

Ut enim ad minim veniam, quis nostrud exerc. Irure

dolor in reprehend incididunt ut labore et dolore

dolor in reprehend incididunt ut labore et dolore

Exercitation ullamco laboris nisi ut aliquip ex ea commodo

Ut enim ad minim veniam, guis nostrud exerc.

**EXPERIENCE** 

Ut enim ad minim veniam, quis nostrud exerc. Irure dolor in reprehend incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea

City, State - 2005-2012

commodo consequat.

Accomplishments:

JOB TITLE, Company Name City, State - 2012-2015

Ut enim ad minim veniam, quis nostrud exerc. Irure dolor in reprehend incididunt ut labore et dolore magna aliqua. Ut enim ad minim veniam, quis nostrud exercitation ullamco laboris nisi ut aliquip ex ea commodo conseguat.

#### Accomplishments:

- Ut enim ad minim veniam, quis nostrud exerc.
- Exercitation ullamco laboris nisi ut aliquip ex ea commodo
- Ut enim ad minim veniam, quis nostrud exerc.
- Donec vitae lacinia purus, tincidunt tempor mi.

### DIPLOMA

magna aliqua.

DIPLOMA

magna aliqua.

DIPLOMA

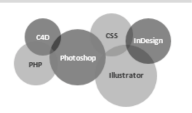
School Name - 1998-2000

School Name - 2003-2005

School Name - 2000-2003

Ut enim ad minim veniam, quis nostrud exerc. Irure dolor in reprehend incididunt ut labore et dolore magna aliqua.

#### SKILLS



#### INTERESTS



#### REFERENCES

Available upon request.

