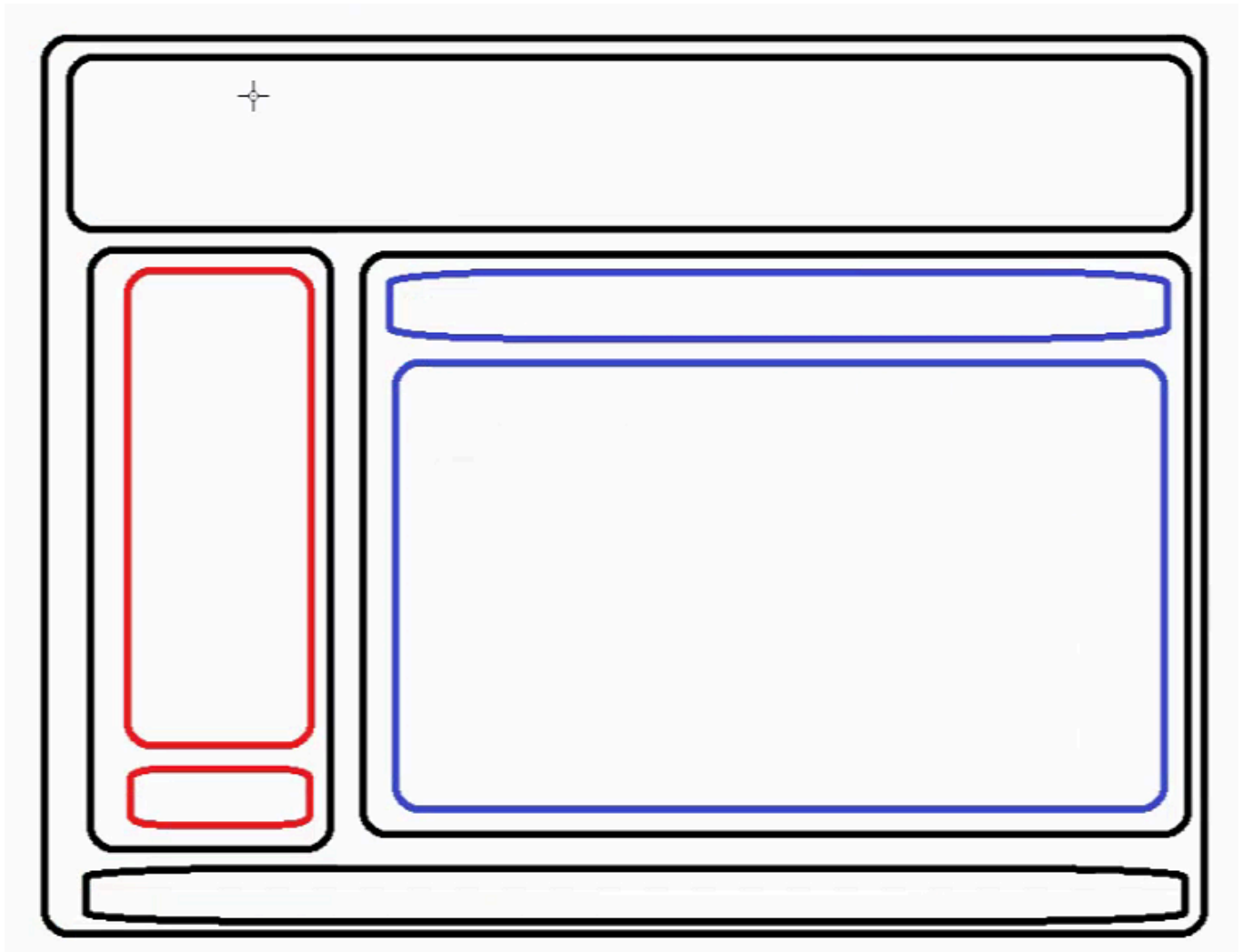


檢定下載/查詢區

<https://techbank.wdasec.gov.tw/>



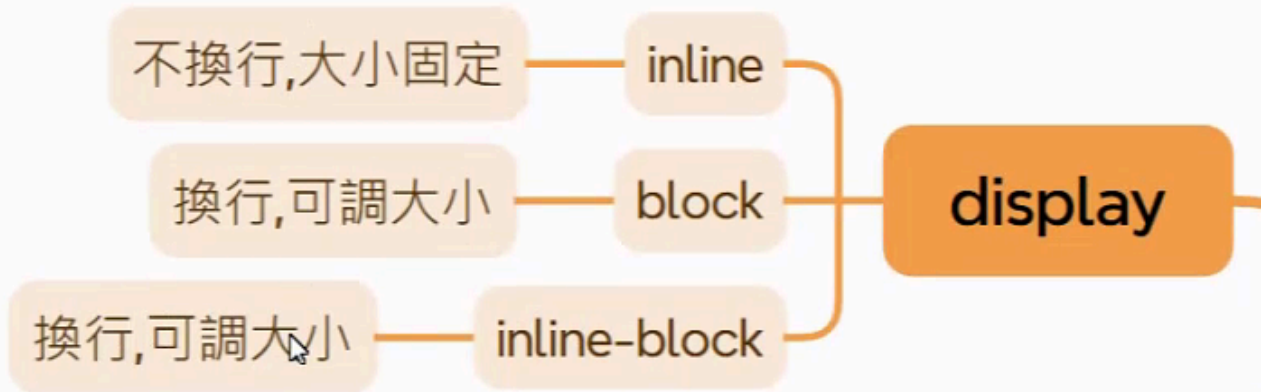
<https://training.pada-x.com/docs/article?key=html5-semantic-elements>

語意標籤的使用時機 / 意義

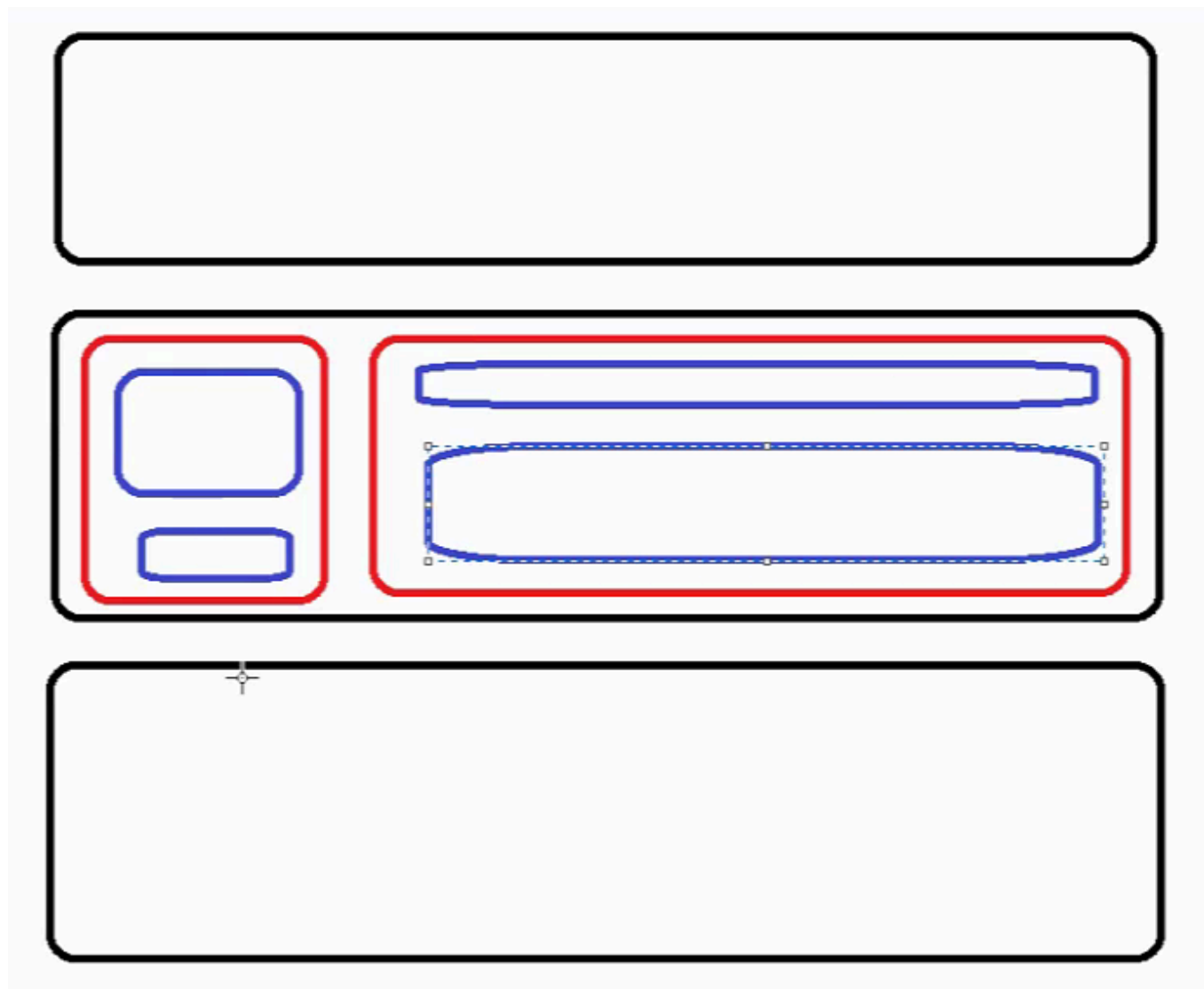
- `<header>`：網頁的標頭，通常放置網站標題。
- `<nav>`：網頁的選單、導覽。
- `<main>`：網頁的主要內容。
- `<aside>`：網頁的側欄、附加內容。
- `<article>`：一篇文章內容。
- `<section>`：自訂的區塊，例如數篇摘要組成的空間。

- <footer>：網頁的頁尾，通常放置聯絡方式、著作權宣告等等。
- <mark>：強調一小塊內容。
- <time>：顯示日期時間。

div . span 沒有語意



丙級切版



可以開啟程式分頁的小工具

<https://www.sublimetext.com/>

Text Editing, Done Right

DOWNLOAD FOR WINDOWS

Sublime Text 4 (Build 4180)

[See What's New](#)

Dark Light

Linux Mac Windows

Sublime Text

FOLDERS

▼ svelte

.github

site

src

test

.editorconfig

.eslintignore

.eslintrc.js

.gitattributes

.gitignore

.mocharc.js

CHANGELOG.md

check_publish_env.js

CONTRIBUTING.md

LICENSE

package-lock.json

package.json

README.md

register.js

rollup.config.js

tsconfig.json

README.md

CONTRIBUTING.md

```
1 <p>
2 <a href="https://svelte.dev">
3 <img alt="Cybernetically enhanced web apps: Svelte" />
4 </a>
5 <a href="https://www.npmjs.com/package/svelte">
6 
7 </a>
8 <a href="https://github.com/sveltejs/svelte/blob/master/CONTRIBUTING.md">
9 
10 </a>
11 <a href="https://svelte.dev/chat">
12 
13 </a>
14 </p>
15
16
17 ## What is Svelte?
18
19 Svelte is a new way to build web applications. It's a compiler that takes your declarative components and converts them into efficient JavaScript that surgically updates the DOM.
20
21 Learn more at the [Svelte website](https://svelte.dev/).
22
23
24 ## Supporting Svelte
25
26 Svelte is an MIT-licensed open source project with funds donated via Open Collective.
27
28 - [Becoming a backer on Open Collective](https://opencollective.com/svelte)
29
30 Funds donated via Open Collective will be used for:
31
32
33 ## Development
34
35 Pull requests are encouraged and always welcome. Please follow the [contributing guide](https://github.com/sveltejs/svelte/blob/master/CONTRIBUTING.md).
```

1 Contributing to Svelte

```
2
3 Svelte is a new way to build web applications. It's a compiler that takes your declarative components and converts them into efficient JavaScript that surgically updates the DOM.
4
5 The [Open Source Guides](https://opensource.guide/) website has a collection of resources for individuals, communities, and companies. These resources help people who want to learn how to run and contribute to open source projects. Contributors and people new to open source alike will find the following guides especially useful:
6
7 * [How to Contribute to Open Source](https://opensource.guide/how-to-contribute/)
8 * [Building Welcoming Communities](https://opensource.guide/building-community/)
9
10 ## Get involved
11
12 There are many ways to contribute to Svelte, and many of them do not involve writing any code. Here's a few ideas to get started:
13
14 - Simply start using Svelte. Go through the [Getting Started](https://svelte.dev/blog/the-easiest-way-to-get-started) guide. Does everything work as expected? If not, we're always looking for improvements. Let us know by opening an issue[@reporting-new-issues].
15 - Look through the [open issues](https://github.com/sveltejs/svelte/issues). Provide workarounds, ask for clarification, or
```

Effortlessly Split Panes and Navigate Between Code

With the new *Tab Multi-Select* functionality, tabs become first-class citizens in the interface. A simple modifier when performing actions will split the interface to show multiple tabs at once. Works with the side bar, tab bar, *Goto Anything* and more!

學習 Emmet :

<https://docs.emmet.io/>

Emmet — Web 開發人員的必備工具包

Emmet 是一個 Web 開發人員的工具包，可以大幅改善您的 HTML 和 CSS 工作流程：

播放示範

自己嘗試一下

A video player interface for an Emmet demo. On the left, a code editor shows HTML code:

```
1 <!doctype html>
2 < html lang = "en" >
3 <div>
4   <標題>示範</標題>
5 </div>
6 <正文>
7
8 </正文>
9 </html>
```

 In the center, there is a large white play button icon. To the right of the play button, the text "觀看示範" (Watch Demo) is displayed. On the far right, a list of keyboard shortcuts is shown: "展開縮寫" (Tab 鍵), "下一個編輯點" (Ctrl+Alt+→), "上一個編輯點" (Ctrl+Alt+←), "平衡" (Ctrl+D), "選取下一個項目" (Shift+Ctrl+.), "選取上一個項目" (Shift+Ctrl+.), and "切換註解" (Ctrl+/).

基本上，大多數文字編輯器都允許您儲存和重複使用常用的程式碼區塊，稱為「片段」。雖然程式碼片段是提高工作效率的好方法，但所有實作都有常見的陷阱：您必須先定義程式碼片段，並且無法在運行時擴展它們。

Emmet 將片段的想法提升到了一個全新的水平：您可以輸入類似 CSS 的表達式，這些表達式可以動態解析，並根據您在縮寫中輸入的內容產生輸出。Emmet 是為工作流程依賴 HTML/XML 和 CSS 的 Web 開發人員開發和優化的，但也可以與程式語言一起使用。

使用縮寫語法和可用操作開始學習 Emmet。

