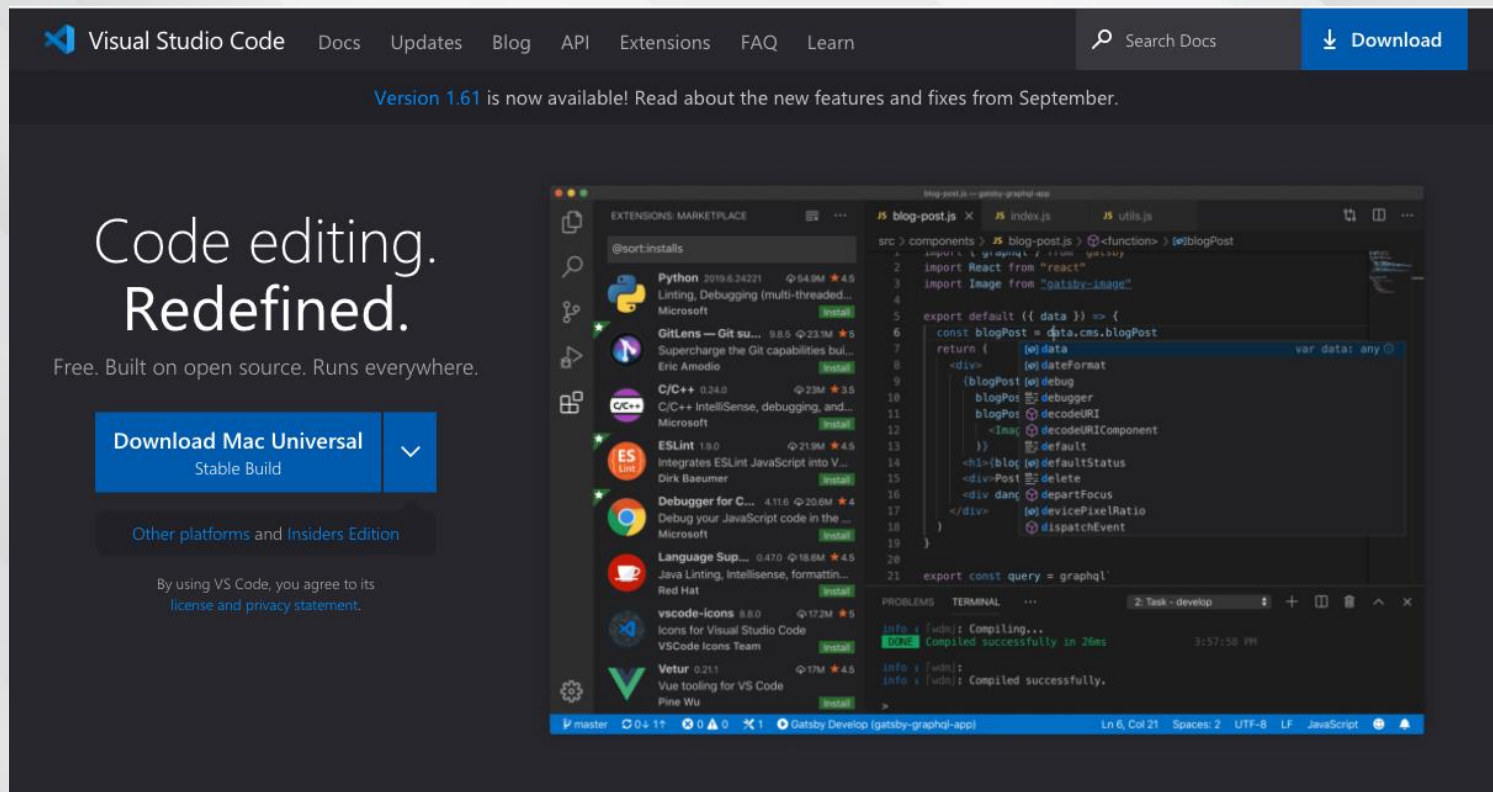




HTML & CSS

</> VSCode安裝

搜尋VS code，進入官網點擊下載安裝



The image shows the Visual Studio Code website and a screenshot of the application interface. The website header includes the Visual Studio Code logo, navigation links (Docs, Updates, Blog, API, Extensions, FAQ, Learn), a search bar, and a 'Download' button. A banner below the header states 'Version 1.61 is now available! Read about the new features and fixes from September.' The main content area features the text 'Code editing. Redefined.' and 'Free. Built on open source. Runs everywhere.' Below this is a 'Download Mac Universal Stable Build' button with a dropdown arrow, and a link to 'Other platforms and Insiders Edition'. A disclaimer at the bottom states: 'By using VS Code, you agree to its license and privacy statement.'

The screenshot of the VS Code application shows the 'EXTENSIONS: MARKETPLACE' sidebar on the left, listing various extensions like Python, GitLens, C/C++, ESLint, Debugger for C++, Language Support, and VSCode-Icons. The main editor area displays a JavaScript file named 'blog-post.js' with code for a React component. The bottom status bar shows the current file is 'Gatsby Develop (gatsby-graphol-app)' at line 6, column 21, in UTF-8 encoding, with a JavaScript language mode.

</> VSCode推薦套件

Chinese (Traditional) : 繁體中文介面

Material Icon Theme : icon圖示

Markdown : 語法標記

Tabnine Autocomplete AI : 程式碼自動補全
Bracket Pair Colorizer : 協助大中小
括號 ({ } 、 [] 、 ()) 一一的獨立補上不同色彩

</> HTML超文本標記語言

超文本標記語言（英語：HyperText Markup Language，簡稱：HTML）是一種用於建立網頁的標準標記語言



</> HTML佈局

```
<!DOCTYPE html>
```

```
<html>
```

```
<head>
```

```
  <meta charset="utf-8">
```

```
  <title>網頁標題</title>
```

```
</head>
```

```
<body>
```

```
  <p>Hello world! </p>
```

```
</body>
```

```
</html>
```

中繼資料

頁面呈現內容

</> HTML佈局 – 運用Bootstrap4初始化佈局

<https://lihi1.com/vH4FN>

```
<!doctype html>
<html lang="en">
  <head>
    <!-- Required meta tags -->
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=

    <!-- Bootstrap CSS -->
    <link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/cs:

    <title>Hello, world!</title>
  </head>
  <body>
    <h1>Hello, world!</h1>

    <!-- Optional JavaScript -->
    <!-- jQuery first, then Popper.js, then Bootstrap JS -->
    <script src="https://code.jquery.com/jquery-3.3.1.slim.min.js" integrity="sha384-qf
    <script src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.3/umd/popper.min.js"
    <script src="https://stackpath.bootstrapcdn.com/bootstrap/4.1.3/js/bootstrap.min.js"
  </body>
</html>
```

Copy



HTML

HEAD

中繼資料

BODY

header

nav

main

footer

</> HTML – 排版型區塊元素與佈局

<header> 頁首 </header>

<nav> 選單 </nav>

<main> 主內容 </main>

<article> 文章區塊 </article>

<section> 區塊 </section>

<aside> 區塊 </aside>

<div> 區塊元素 </div>

<footer> 頁尾 </footer>



</> HTML – 其他內容型區塊元素

<h1>標題一</h1> ~ <h6>標題六</h6>

<p>段落</p>

<blockquote>引述、縮排</blockquote>

</> HTML – 行內元素

粗體 粗體

<i>斜體</i> 斜體

刪節線

<ins>替代線(底線)</ins>

^{上標}

_{下標}

行內元素

</> HTML - 斷行、水平線及空白

 斷行

<hr/> 水平線

 空白

其他符號:

</> HTML - 插入圖片

```

```

</> HTML – 清單

1. ` ` 項目清單
2. ` ` 數字清單
3. 巢狀式清單

</> HTML – 超連結

``

- 1.內部連結
- 2.外部連結
- 3.圖片連結
- 4.連結下載

</> HTML – 連結路徑

- 1. 祖資料夾 `../..`
- 2. 父資料夾 `../`
- 3. 子資料夾 `/a/`
- 4. 孫資料夾 `/a/b/`

</> HTML – 表格

<table> 表格 </table>

<tr> 列 </tr>

<td> 欄 </td>

<th> 表格標題 </th>

<td colspan="2"> 合併跨欄 </td>

<td rowspan="2"> 合併跨列 </td>

</> HTML – 清單

1. ` ` 項目清單
2. ` ` 數字清單
3. 巢狀式清單

</> HTML – 嵌入

Youtube 嵌入

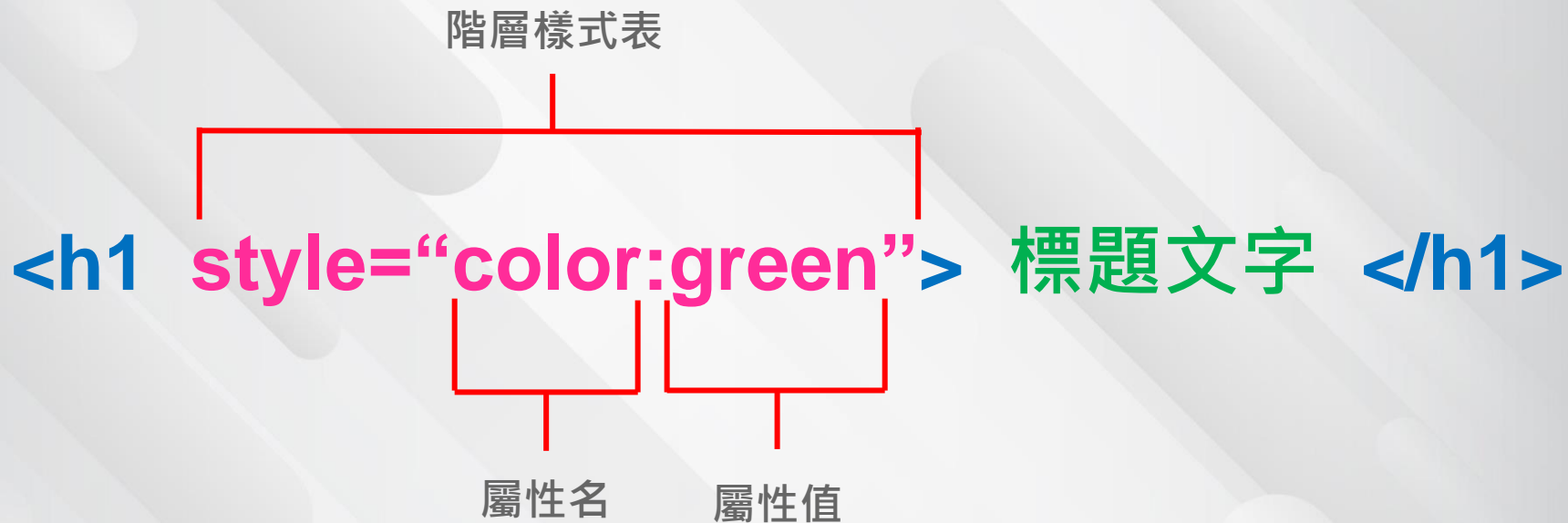
表單 嵌入

Google map 嵌入

其他社群 嵌入

</> CSS階層式樣式表

階層式樣式表（英語：Cascading Style Sheets，縮寫：CSS；又稱串樣式列表、級聯樣式表、串接樣式表、階層式樣式表）是一種用來為結構化文件（如HTML文件或XML應用）添加樣式（字型、間距和顏色等）的電腦語言



</> CSS寫入位置

1.行內樣式<h1 style="color:green" > 標題文字 </h1>

2.內部(內聯)樣式 <style>

```
<head>
```

```
  <style type="text/css">
```

```
    h1 {color:green;}
```

```
  </style>
```

```
</head>
```

3.外部(外聯)樣式 .css

```
<link href="style.css" rel="stylesheet" type="text/css">
```

4.外部(外聯)樣式 CDN

</> CSS – a連結屬性變色

a:hover 滑鼠滑入

a:visited 已拜訪

a:active 作用中

</> CSS – 選取器

全域選取器: *{}

body{}

標籤結構選取器 h1{}

class選取器 .jason{}

id選取器 #angel{}

子元素選取器 p>a{}

後代選取器 p a{}

複合選取器 h1,h2,p,.Jason {}

</> CSS – 常見屬性

文字大小 `font-size:24px;`

字體 `font-family:"Times New Roman", Times, serif;`

對齊 `text-align:center;` (left 、 center 、 right)

裝飾線(底線) `text-decoration:underline;`

邊框線 `border:1px solid gray;`

邊框圓角 `border-radius:10px;`

</> CSS – 常見屬性

外距 `margin:10px 20px; margin-left:20px;`

內距 `padding:10px 20px; padding-top:10px`

背景顏色 `background-color:gray`

背景圖片 `background-image:url("../img/abc.jpg")`

`background-repeat: no-repeat;`

`background-size: contain;`



font-serrat:300i,wght@400;700&display=swap

```
html { body { .animate({  
  scrollTop: elementOffset - 70  
}, 100);  
});  
com/releases/v5.7.2/css/all.css  
let nav = $("#nav");  
let navToggle = $("#navToggle");  
ip0pQbqyi7RrhN7udi9RwhKkMHpvblbBS5S"  
<link rel="stylesheet" href="css/all.css" type="text/css" lang="en">  
navToggle.on("click", function(event) {  
  event.preventDefault();  
  nav.toggleClass("show");  
</head>  
<body>  
  <div class="header" id="header">  
    <div class="container">  
      <div class="header-inner">  
        <div class="logo">Lorem Ipsum</div>  
        <nav class="nav">  
          <a class="nav-link active" href="#">About</a>  
          <a class="nav-link" href="#">Service</a>  
          <a class="nav-link" href="#">Contact</a>  
          <a class="nav-link" href="#">Blog</a>  
          <a class="nav-link" href="#">Menu</a>  
            
            
        </nav>  
        <div class="nav-toggle" id="nav-toggle">  
          <span class="nav-toggle-item">menu</span>  
        </div>  
      </div>  
    </div>  
  </div>  
</body>
```

響應式切版框架



Build fast, responsive sites with Bootstrap

Quickly design and customize responsive mobile-first sites with Bootstrap, the world's most popular front-end open source toolkit, featuring Sass variables and mixins, responsive grid system, extensive prebuilt components, and powerful JavaScript plugins.

[Get started](#)[Download](#)

Currently **v5.1.3** · [v4.6.x docs](#) · [All releases](#)

