# 2023-09-27 web

github 新建專案 選擇 Repository name 創立專案名稱 勾選 Public · 打開 Add a README file 複製 github 網址

# Create a new repository

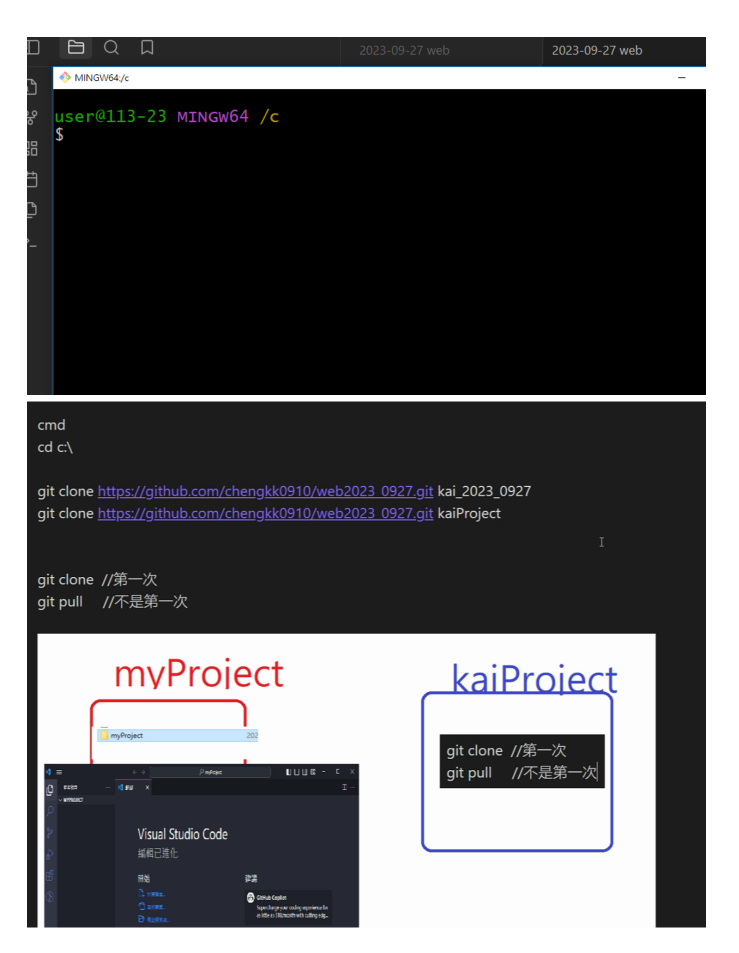
A repository contains all project files, including the revision history. Already have a project repository elsewhere? Import a repository.

Required fields are marked with an asterisk (\*). Owner \* Repository name \* 🙀 wu9793 web\_20230927 web\_20230927 is available. Great repository names are short and memorable. Need inspiration? How about supreme-potato? Description (optional) Public Anyone on the internet can see this repository. You choose who can commit. You choose who can see and commit to this repository. Initialize this repository with: Add a README file This is where you can write a long description for your project. Learn more about READMEs. Add .gitignore .gitignore template: None 💌 Choose which files not to track from a list of templates. Learn more about ignoring files. Chanca a licence 🔐 web\_20230927 (Public Pin O Unwatch 1 ழீ main ▼ Go to file Add file ▼ <> Code -Local Codespaces wu9793 0927 ∑ Clone 3 s20230927 0927 HTTPS SSH GitHub CLI README.md Initial commit https://github.com/wu9793/web\_20230927.git README.md Use Git or checkout with SVN using the web URL. web\_20230927 @ Open with GitHub Desktop Download ZIP

# 在本地端創建資料夾並 Open Git Bash here



git clone + github 複製的網址 + 專案名稱



```
<h3>i 斜體字</h3>
                                                              i斜體字
         <i>Lorem</i>uirw ollsdf spf.
    Loremuirw ollsdf spf.
                                                  Strong 有語意·表示要加強的文字
   <h3>Strong 有語意,表示要加強的文字</h3>
       <strong>Lorem ipsum dolor sit amet.
                                                  Lorem ipsum dolor sit amet.
                                                   Lorem ipsum dolor sit amet.
  <h3>h1-h6 標題</h3>
  <h1>Lorem ipsum dolor sit amet.</h1>
                                                   Lorem ipsum dolor sit amet.
  <h2>Lorem ipsum dolor sit amet.</h2>
                                                   Lorem ipsum dolor sit amet.
  <h3>Lorem ipsum dolor sit amet.</h3>
  <h4>Lorem ipsum dolor sit amet.</h4>
                                                   Lorem ipsum dolor sit amet.
  <h5>Lorem ipsum dolor sit amet.</h5>
                                                   Lorem ipsum dolor sit amet.
  <h6>Lorem ipsum dolor sit amet.</h6>
                                                   Lorem ipsum dolor sit amet.
3.
   <h3>mark</h3>
                                                      mark
       Lorem ipsum dolor sit amet.<mark>Lorem ipsu
                                                      Lorem ipsum dolor sit amet. Lorem ipsum dolor sit amet.
4.
   <h3>pre 自訂格式</h3>
                                                pre 自訂格式
                                                     Lorem ipsum dolor sit amet consectetur adipisicing elit.
      Lorem ipsum dolor sit amet consectetur adip
                                                           Natus tempore explicabo quae voluptatibus repellendu
                                                           obcaecati quidem id inventore numquam possimus saepe
            Natus tempore explicabo quae volupt
                                                     magnam nulla odit? Veniam!
            obcaecati quidem id inventore numqu
      magnam nulla odit? Veniam!
                                                em 斜體表示且有強調音思
```

6. 超連結 link

a + tag

#### 相對路徑

- 1../ 同一層
- 2.../上一層

# 3. . . / . . / 上上一層



約有 985,000 項結果 (搜尋時間: 0.27 秒)



### Lorem Picsum

Lorem Picsum · The Lorem Ipsum for photos. · Easy to use, stylish placeholders · Specific Image · Static Random Image · Grayscale · Blur · Advanced Usage · List Images.

### **Images**

Lorem Picsum. The Lorem Ipsum for photos. Image Gallery. Here ...

picsum.photos 的其他相關資訊 »



#### Static Random Image

Get the same random image every time based on a seed, by adding /seed/{seed} to the start of the url.

https://picsum.photos/seed/picsum/200/300

7. img: s 使用圖片超連結

8. ol 表示編號清單 type = "1, A, a, I, i" 設定編號

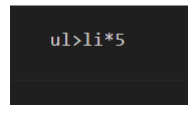
#### li 用來標示項目

# 9. ul 以符號來標示項目清單

```
<h3>Under List</h3>

amy
bob
cat
dog
egg
```

*項目清單快速鍵 項目清單元素 > 項目元素* 數字



10. table 表格 tr (table roll) 橫的先做!!! td (table data) 表格內的內容 th 標示標題儲存格

```
<h3>table 9 宮格</h3>
1
 2
 3
4
 5
 6
7
 8
 9
```

橫的合併 colspan,將要合併的格子作註解

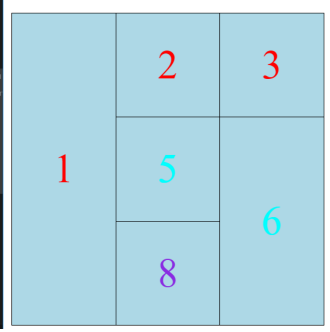
```
<h3>table 9 宮格 橫的左右合併</h3>
 <!-- 横式合併colspan -->
 1
  <!-- <td>2 -->
  3
 4
  5
  6
 7
  8
  9
```

#### はかにノロコロ 次月3年7日日ガ

1		3
4	5	6
7	8	9

# 直的合併 rowspan, 將要合併的格子作註解

table 9 宮格 直的上下合併



#### **CSS**

優先設定共用

如果外層共用,無用再往內設定

```
<!-- css 語法 -->
<style>
  /*element*/
   h1 {
      color: ■red;
    /* id */
   #testID {
        color: ■green;
    /* class */
    .testClass {
        color: □blue;
    table , tr , td {
        border: 1px ■ red solid;
        border-collapse: collapse;
</style>
```

```
<h1>table picsum</h1>
<h3 id="testID">test id h3</h3>
<h3 class="testClass">test class h3</h3>
```