

我們與 的距離

Github 使用教學

Github

The screenshot shows the GitHub homepage with a dark background featuring a circuit board pattern. On the left, there's a large white text area with the heading "Built for developers" and a paragraph about GitHub's mission. At the top, there's a navigation bar with links like "Why GitHub?", "Enterprise", "Explore", "Marketplace", and "Pricing". To the right of the navigation is a search bar, a "Sign in" button, and a "Sign up" button. A blue callout box with the text "Website : https://github.com" points to the "Sign up" button. Below the navigation is a pink rectangular button with the Chinese characters "註冊" (Register). The main content area contains fields for "Username", "Email", and "Password", along with a note about password requirements and a green "Sign up for GitHub" button. At the bottom, there's a small legal notice about terms and privacy.

Website : <https://github.com>

註冊

Username

Email

Password

Make sure it's at least 15 characters OR at least 8 characters including a number and a lowercase letter. [Learn more.](#)

Sign up for GitHub

By clicking "Sign up for GitHub", you agree to our [Terms of Service](#) and [Privacy Statement](#). We'll occasionally send you account related emails.

Get started with GitHub Enterprise

Take collaboration to the next level with security and administrative features built for businesses

Github -- 註冊

The screenshot shows the GitHub registration process. At the top, there's a navigation bar with links for "Why GitHub?", "Enterprise", "Explore", "Marketplace", and "Pricing". On the right of the bar are "Search GitHub", "Sign in", and "Sign up" buttons. Below the bar, the main heading is "Join GitHub" with the subtext "The best way to design, build, and ship software." The registration steps are outlined in a horizontal bar:

- Step 1:** Set up your account (represented by a user icon)
- Step 2:** Choose your subscription (represented by a credit card icon)
- Step 3:** Tailor your experience (represented by a gear icon)

The "Create your personal account" section contains fields for "Username" (marked with a red asterisk), "Email address" (marked with a red asterisk), and "Password" (marked with a red asterisk). Below each field is a descriptive text and a note about privacy. To the right, a sidebar titled "You'll love GitHub" lists benefits with green checkmarks:

- Unlimited public repositories
- Unlimited private repositories
- ✓ Limitless collaboration
- ✓ Frictionless development
- ✓ Open source community

At the bottom, there's a "Verify account" section with a large input field.

Github -- 註冊

Search or jump to... Pull requests Issues Marketplace Explore

Welcome to GitHub

You're a few steps away from building better software, @hsinyuchan.

Completed Set up your account Step 2: Choose your subscription Step 3: Personalize your experience

Choose your subscription

With tools developers love and the world's largest open source community, there's no wrong choice.

選擇免費方案

Free	Pro
The basics of GitHub for every developer	Pro tools for developers with advanced requirements
\$0 per month	\$7 per month (view in TWD)
Includes: <ul style="list-style-type: none"> ∞ Unlimited public and private repositories ✓ 3 collaborators for private repositories ✓ Issues and bug tracking ✓ Project management 	Includes: <ul style="list-style-type: none"> ∞ Unlimited public and private repositories ∞ Unlimited collaborators ✓ Issues and bug tracking ✓ Project management ✓ Advanced tools and insights <p>Are you a student? Get access to the best developer tools for free with the GitHub Student Developer Pack.</p>

Help me set up an organization next

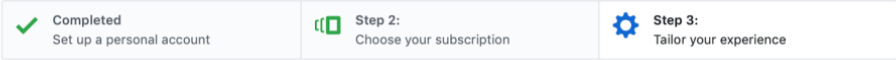
Organizations are separate from personal accounts and are best suited for businesses who need to manage permissions for many employees. [Learn more about organizations](#)

Send me updates on GitHub news, offers, and events

Unsubscribe anytime in your email preferences. [Learn more](#)

Continue

Github -- 註冊



依照自己狀況填答

What is your level of programming experience?

- None—I don't program at all
- New to programming
- Somewhat experienced
- Very experienced

What do you plan to use GitHub for? (Select up to 3)

- Learning to code
- Learning Git and GitHub
- Host a project (repository)
- Creating a website with GitHub Pages
- Collaborating with my team
- Finding a project to contribute to
- School work / School-related project
- The GitHub API
- I don't know yet
- Other (please specify)

What are you interested in?

What languages, frameworks, industries, or disciplines are you interested in?

e.g. csv, open-data, awesome

Submit

skip this step

Github -- 建立 Repository

The screenshot shows a GitHub user profile for 'rladiestaipei'. The profile features a LEGO Toy Story Woody figure as the profile picture. The top navigation bar includes links for Pull requests, Issues, Marketplace, and Explore. A dropdown menu is open from the top right, showing options like Signed in as 'rladiestaipei', Set status, Your profile (which is highlighted in blue), Your repositories, Your projects, Your stars, Your gists, Help, Settings, and Sign out. A pink circle labeled '1' is on the 'Your profile' item. Another pink circle labeled '2' highlights the 'Repositories 0' link in the main navigation bar.

ProTip! Updating your profile with your name, location, and a profile picture helps other GitHub users get to know you.

Overview Repositories 0 Projects 0 Stars 0 Followers 0 Following 0

Popular repositories

You don't have any public repositories yet.

1 contribution in the last year

Aug Sep Oct Nov Dec Jan Feb Mar Apr May Jun Jul Aug

Mon Wed Fri

Learn how we count contributions. Less More

This is your **contribution graph**. Your first █ is for joining GitHub and you'll earn more as you make additional contributions. More contributions means a darker green square for that day. Over time, your chart might start looking [something like this](#).

We have a quick guide that will show you how to create your first repository and earn more green squares!

[Read the Hello World guide](#)

Github -- 建立 Repository

The screenshot shows a GitHub profile page for a user named "hsinyuchan". The profile picture is a LEGO Toy Story Woody figure. The top navigation bar includes links for "Pull requests", "Issues", "Marketplace", and "Explore". A "ProTip!" message encourages updating the profile with name, location, and a picture. Below the profile picture, there are tabs for "Overview", "Repositories 0", "Projects 0", "Stars 0", "Followers 0", and "Following 0". A search bar allows finding repositories by name, and dropdown menus for "Type: All" and "Language: All" are present. A green button labeled "New" is highlighted with a pink box and a circled "3", indicating new repository activity. The main content area displays the message "hsinyuchan doesn't have any public repositories yet." Below this, another user profile for "rladiestaipei" is shown, featuring an "Edit profile" button and a "Joined 1 hour ago" status.

Github -- 建立 Repository

The screenshot shows the GitHub interface for creating a new repository. The top navigation bar includes 'Pull requests', 'Issues', 'Marketplace', and 'Explore'. The main title is 'Create a new repository'. A note says: 'A repository contains all project files, including the revision history. Already have a project repository elsewhere? [Import a repository](#)'. Step 4 highlights the 'Repository name' field, which contains 'R_DragonBall'. Step 5 highlights the 'Public' visibility option. Step 6 highlights the 'Initialize this repository with a README' checkbox. Step 7 highlights the 'Create repository' button.

4 Repository name *

Owner rладистаipei / R_DragonBall ✓ 請輸入 R_DragonBall (須完全一樣)

Great repository names are short and memorable. Need inspiration? How about [probable-sniffle](#)?

Description (optional)

5 Public Anyone can see this repository. You choose who can commit. 設公開

Private You choose who can see and commit to this repository.

6 Skip this step if you're importing an existing repository.

Initialize this repository with a README This will let you immediately clone the repository to your computer. 開啟 Readme

Add .gitignore: None Add a license: None

7 Create repository

Github -- Repository 頁面介紹

The screenshot shows a GitHub repository page for the user 'rladiestaipei' with the repository name 'R_DragonBall'. The page includes a green 'Read the guide' button, a navigation bar with links for Code, Issues, Pull requests, Projects, Wiki, Security, Insights, and Settings, and a '程式碼主頁' (Code main page) section with a 'Manage topics' link. Below this, there are statistics: 1 commit, 1 branch, 0 releases, and 1 contributor. A 'commit 紀錄' (Commit history) section lists an 'Initial commit' by 'rladiestaipei' with a timestamp of 'now'. There are buttons for 'Create new file', 'Upload files', 'Find File', and 'Clone or download'. The repository's README.md file is displayed, showing the text 'R_DragonBall'.

Github -- Commit (Web)

The screenshot shows a GitHub repository page for the user 'rladiestaipei' named 'R_DragonBall'. The page includes a green 'Read the guide' button at the top. The repository statistics are: 1 commit, 1 branch, 0 releases, and 1 contributor. A pink circle highlights the 'Upload files' button in the file upload section. The repository has 0 issues, 0 pull requests, 0 projects, 0 wiki pages, 0 security vulnerabilities, and 0 insights.

rladiestaipei / R_DragonBall

Code Issues 0 Pull requests 0 Projects 0 Wiki Security Insights Settings

No description, website, or topics provided. Edit

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request Create new file Upload files Find File Clone or download

rladiestaipei Initial commit Latest commit 223741d now

README.md Initial commit now

README.md

R_DragonBall

Github -- Commit (Web)

The screenshot shows the GitHub commit interface. At the top, there is a navigation bar with links for Code, Issues 0, Pull requests 0, Projects 0, Wiki, Security, Insights, and Settings. Below the navigation bar, the repository name "R_DragonBall /" is displayed. In the center, there is a large text input field with the placeholder "Drag additional file here to add them to your repository" and a "Or choose your files" button. A pink callout box with the text "選擇欲上傳檔案" (Select files to upload) points to the "choose your files" button. Below this, a file selection dialog is open, showing a single file named "Day1.R". A pink arrow points from the "choose your files" button to this file. At the bottom, there is a "Commit changes" section with a "Commit changes" button and a "Cancel" button. The commit message input field contains the placeholder "寫上本次 commit 的變動敘述 (可寫下第幾天的挑戰)" (Write a descriptive message for this commit (you can write down the day's challenge)).

Code Issues 0 Pull requests 0 Projects 0 Wiki Security Insights Settings

R_DragonBall /

Drag additional file **2** here to add them to your repository
Or choose your files 選擇欲上傳檔案

Day1.R

Commit changes

寫上本次 commit 的變動敘述 (可寫下第幾天的挑戰)

Add an optional extended description...

Commit directly to the master branch.

Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

Commit changes Cancel

Github -- Commit (Github Desktop)

Website : <https://desktop.github.com>

1 安裝 Github Desktop

The new native

Extend your GitHub workflow beyond your browser with GitHub Desktop, completely redesigned with Electron. Get a unified cross-platform experience that's completely open source and ready to customize.

Download for macOS

Download for Windows

By downloading, you agree to the Open Source Applications Terms.

Current Repository: desktop

Current Branch: #3972 esc-pr

Fetch origin: Last fetched 3 minutes ago

Changes History

Add event handler to dropdown component

Appease linter

iAmWillShepherd committed a day ago

Add event handler to dropdown com...

iAmWillShepherd and Markus Olsson...

Co-Authored-By: Markus Olsson <niik@users.noreply.github.com>

app/src/ui/t.../dropdown.tsx

@ -145,6 +145,10 @ export class ToolbarDropdown extends

Github -- Commit (Github Desktop)

The screenshot shows a GitHub repository page for 'rladiestaipei / R_DragonBall'. The repository has 1 commit, 1 branch, 0 releases, and 1 contributor. A context menu is open over the 'Clone or download' button, which is highlighted with a pink circle containing the number 2. The menu options are 'Clone with HTTPS' (with a question mark icon) and 'Use SSH'. Below these are two buttons: '複製 url' (Copy URL) and 'Open in Desktop' (with a desktop icon). Other menu items include 'Download ZIP'.

rladiestaipei / R_DragonBall

Code Issues 0 Pull requests 0 Projects 0 Wiki Security Insights Settings

No description, website, or topics provided. Edit

Manage topics

1 commit 1 branch 0 releases 1 contributor

Branch: master New pull request

Create new file Upload files Find File Clone or download

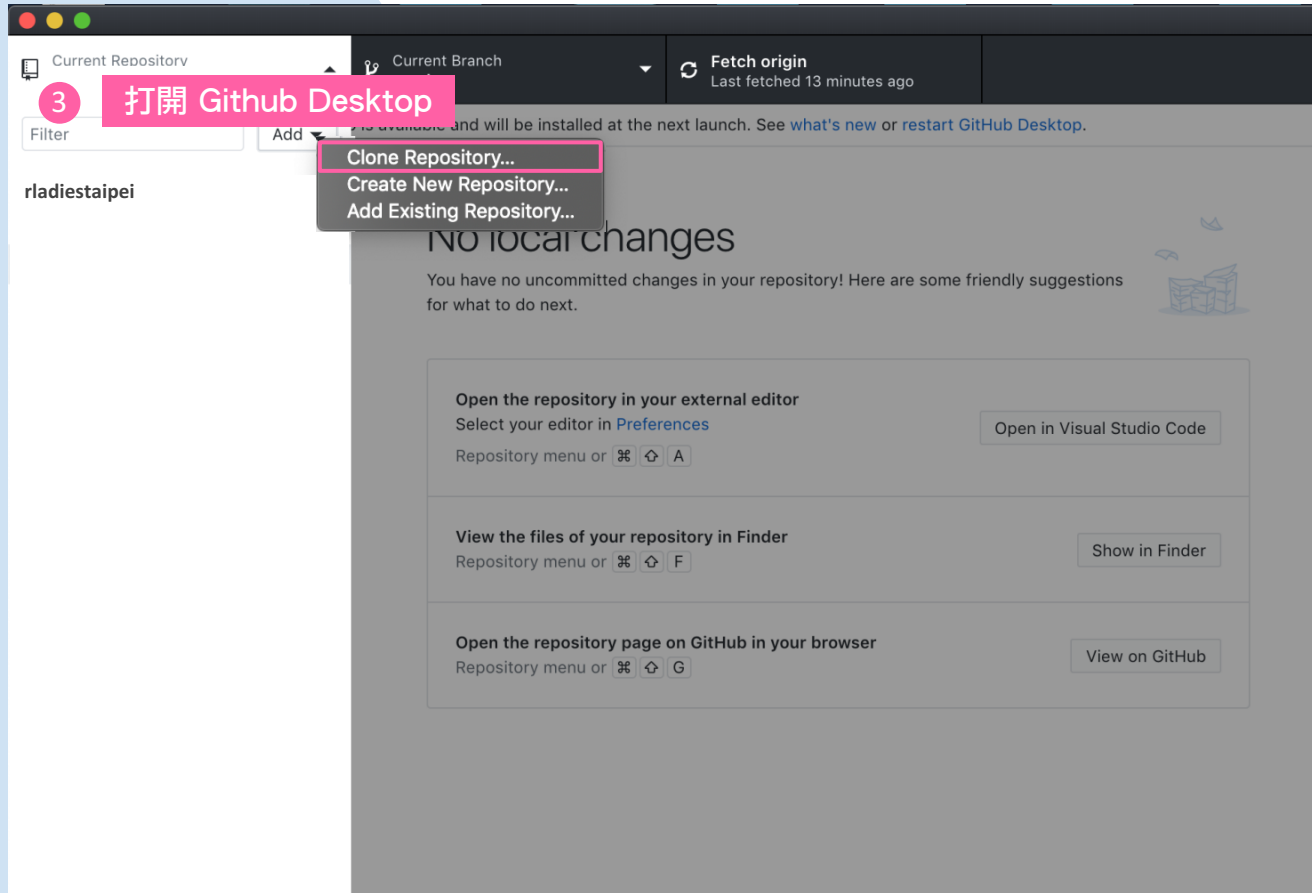
rladiestaipei Initial commit

README.md Initial commit

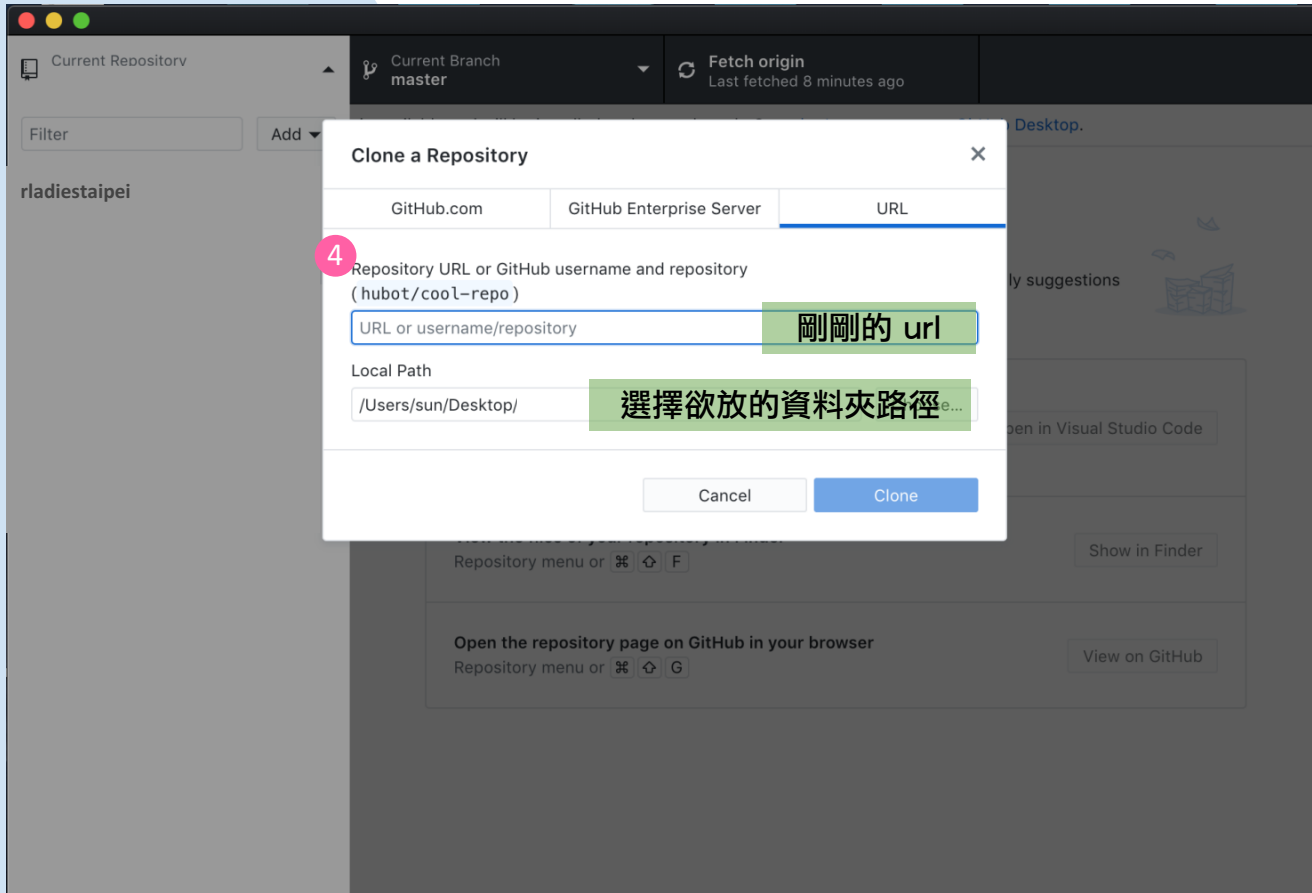
README.md

R_DragonBall

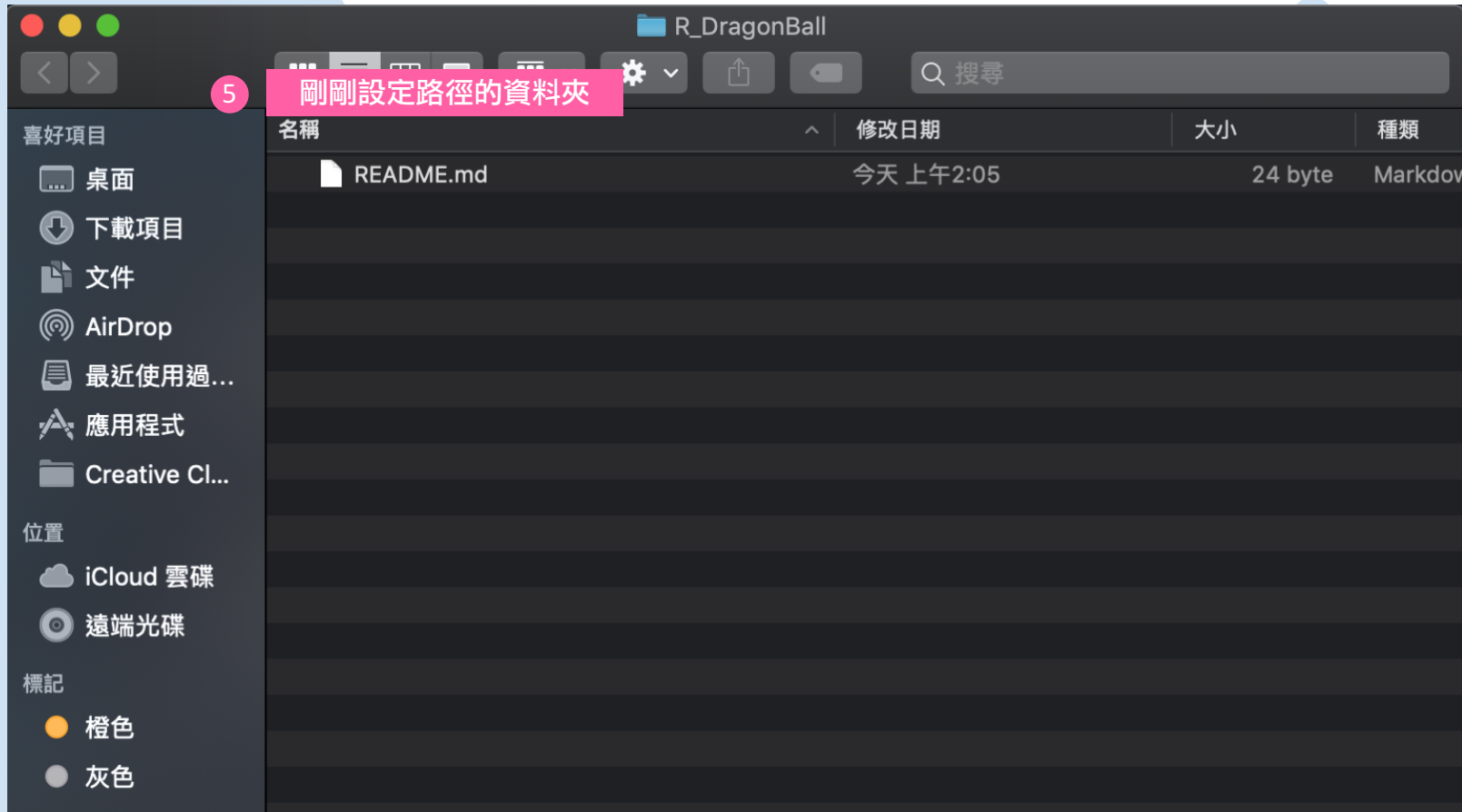
Github -- Commit (Github Desktop)



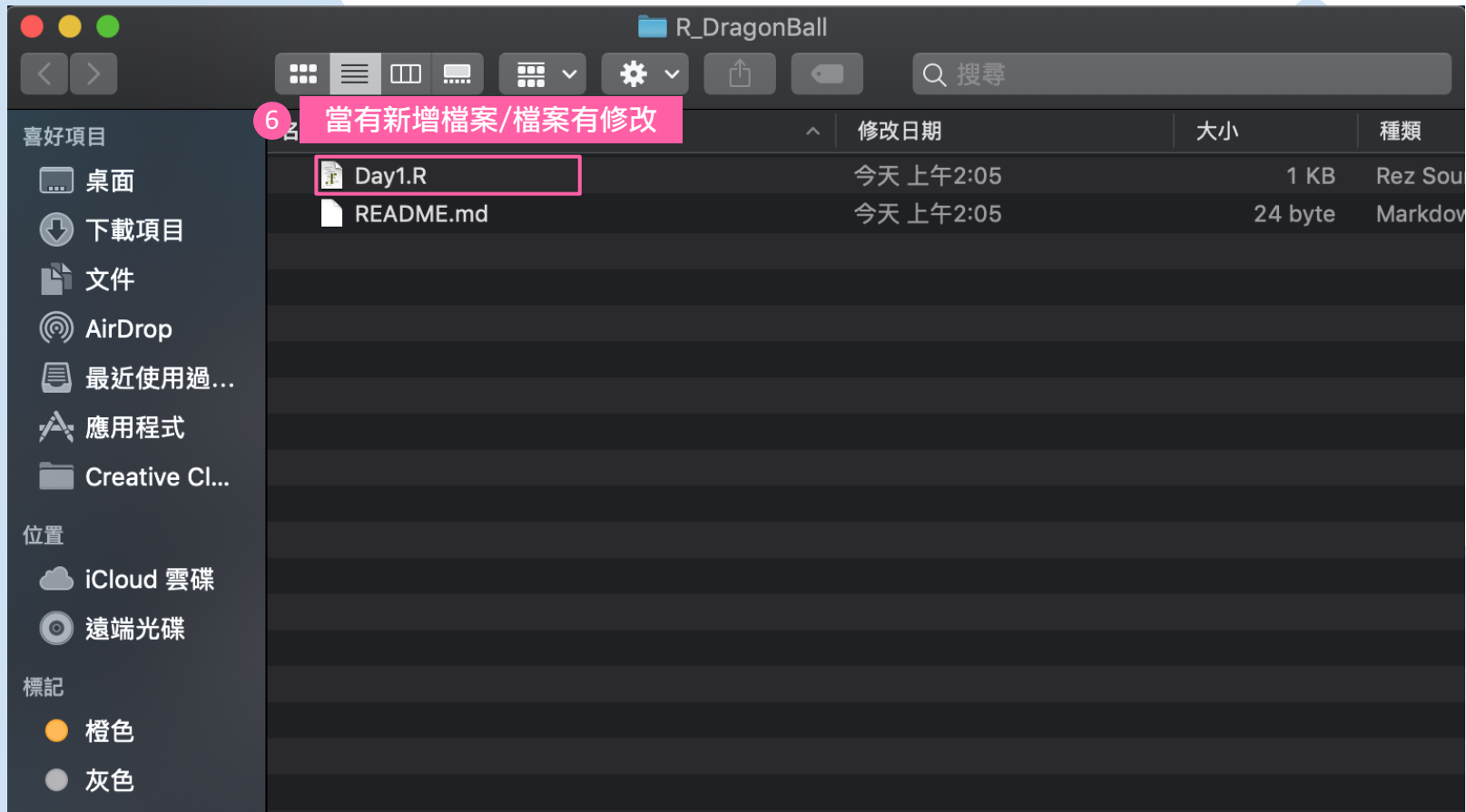
Github -- Commit (Github Desktop)



Github -- Commit (Github Desktop)



Github -- Commit (Github Desktop)



Github -- Commit (Github Desktop)

The screenshot shows the GitHub Desktop application interface. At the top, it displays the current repository as 'R_DragonBall' and the current branch as 'master'. A message indicates that an updated version of GitHub Desktop is available for the next launch. The main window is divided into two panes: 'Changes' (containing 1 changed file) and 'History'. The 'Changes' pane shows the content of 'Day1.R' with several additions (indicated by '+' signs). The code includes library imports for knitr, rmdformats, DT, data.table, Metrics, and options for global printing and chunk processing. The 'History' pane is currently empty. At the bottom, there is a green box containing the text '寫上本次 commit 的變動敘述 (可寫下第幾天的挑戰)' (Write a descriptive message for this commit (you can write down the challenge for the day)). Below this, there is a 'Description' input field and a 'Commit to master' button. A small number '7' is visible in a pink circle at the bottom left.

```
@@ -0,0 +1,44 @@
1 +library(knitr)
2 +library(rmdformats)
3 +library(DT)
4 +library(data.table)
5 +library(Metrics)
6 +
7 +## Global options
8 +options(max.print="75", digits = 4, scipen = 999)
9 +
10 +opts_chunk$set(echo=TRUE,
11 +               cache=TRUE,
12 +               prompt=FALSE,
13 +               tidy=TRUE,
14 +               comment=NA,
15 +               message=FALSE,
16 +               warning=FALSE)

17 +
18 +## Impute monthly mean in Ozone
19 +for (i in 1:nrow(airquality)){
20 +  if(is.na(airquality[i,"Ozone"])){
21 +    airquality[i,"Ozone"]<- mean(airquality[which(airquality[, "Month"]==airquality[i, "Month"]), "Ozone"], na.rm = TRUE)
22 +  }
23 +
24 +  # Impute monthly mean in Solar.R
```

Github -- Commit (Github Desktop)

8 push 丟上去

An updated version of GitHub Desktop is available and will be installed at the next launch. See [what's new](#) or [restart GitHub Desktop](#).

Changes History

0 changed files

No local changes

You have no uncommitted changes in your repository! Here are some friendly suggestions for what to do next.

Push 1 commit to the origin remote
You have one local commit waiting to be pushed to GitHub
Always available in the toolbar when there are local commits waiting to be pushed or `⌘ P`

Push origin

Open the repository in your external editor
Select your editor in [Preferences](#)
Repository menu or `⌘ ⌘ A`

Open in Visual Studio Code

View the files of your repository in Finder
Repository menu or `⌘ ⌘ F`

Show in Finder

Open the repository page on GitHub in your browser
Repository menu or `⌘ ⌘ G`

View on GitHub

Summary (required)

Description

+
Commit to master

Committed just now Undo