

Heroku

申請與環境設置教學

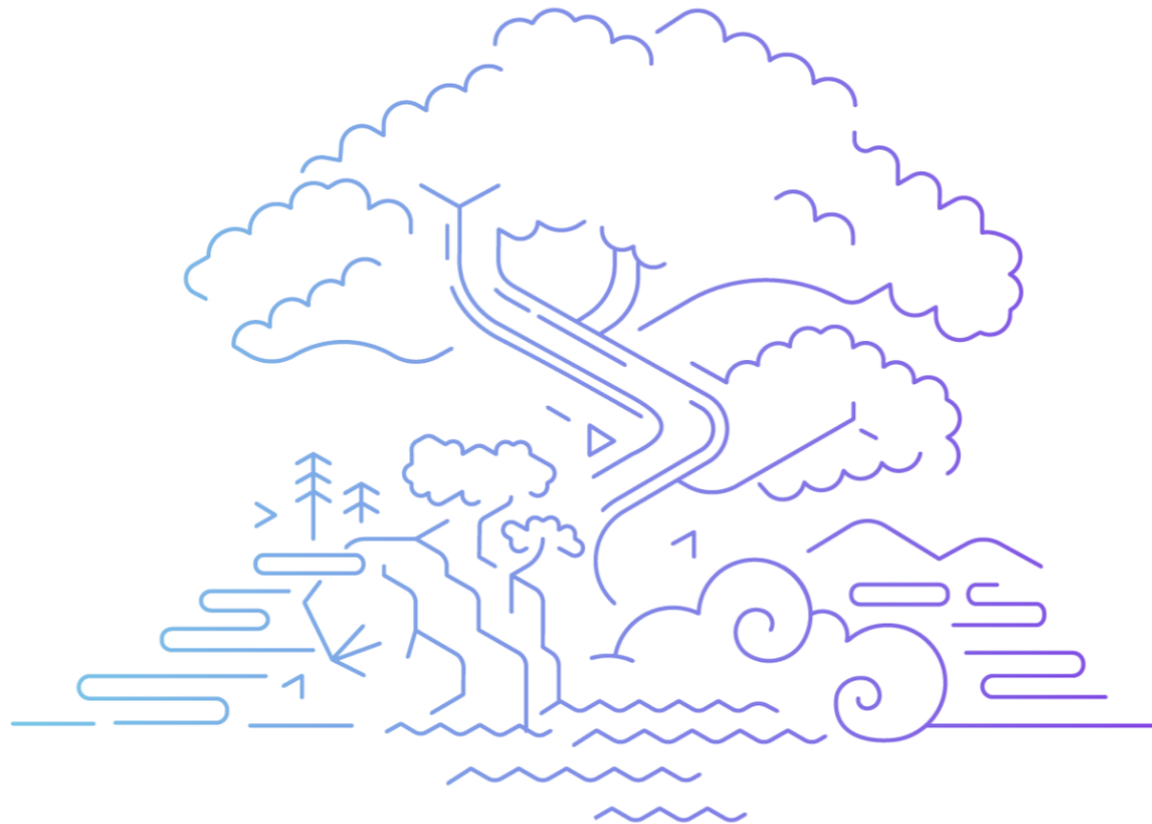
[註冊與登入] 建立Heroku帳號與登入

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



[Products](#) ▾ [Elements](#) ▾ [Pricing](#) [Documentation](#) [Support](#) [More](#) ▾

Log in or [Sign up](#)



MOVE FAST

Unleash your inner startup

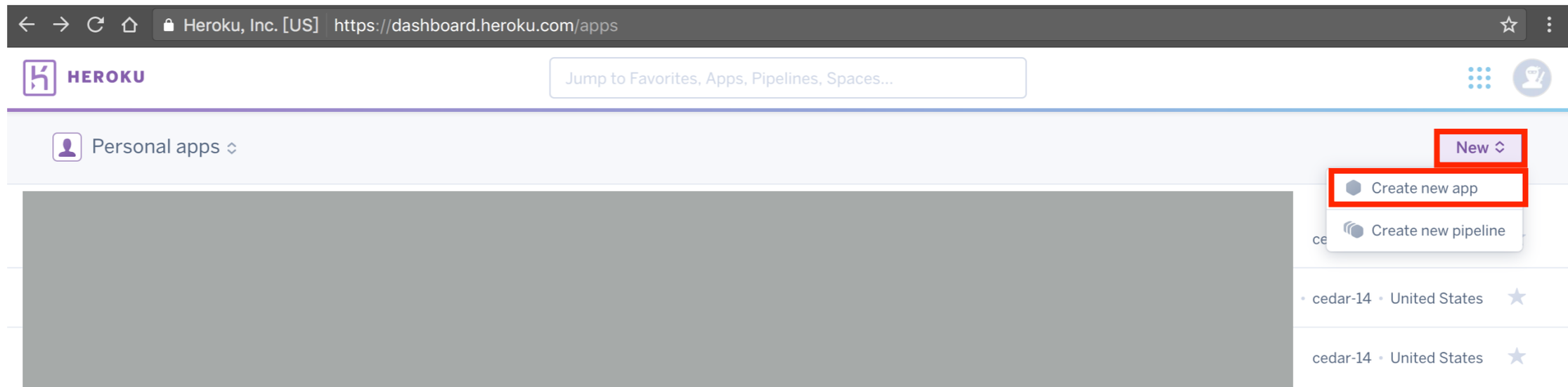
Choose Heroku for the same reasons disruptive startups do: it's the best platform for building with modern architectures, innovating quickly, and scaling precisely to meet demand.

[SIGN UP FOR FREE](#)

[Explore Heroku Customers](#)



[建立服務] New>Create new app



[建立服務] 選填服務名稱建立服務

服務名稱App Name 可自行輸入，或是由系統隨機產生

HEROKU

Jump to Favorites, Apps, Pipelines, Spaces...

Create New App

App Name (optional)
Leave blank and we'll choose one for you.

Runtime Selection
Your app can run in your choice of region in the Common Runtime.

United States

Create App

[環境建置] 下載並安裝Heroku CLI

皆以安裝程式預設選項，進行安裝步驟

The screenshot shows the Heroku dashboard for an application named 'thawing-beyond-59588'. The 'Deploy' tab is selected. Under 'Deployment method', there are two options: 'Heroku Git' and 'GitHub'. The 'Heroku Git' option is expanded, showing instructions to 'Install the Heroku CLI' and a link to 'Download and install the Heroku CLI', which is highlighted with a red box. The 'GitHub' option is also visible, with instructions to 'Connect to GitHub'.

OS X Installer

Download and run the [OS X installer](#).

Compatible with 10.7+

Windows

Download and run the Windows installer [32-bit](#) [64-bit](#).

[環境建置] Mac 需另行安裝Git

1. 開啟終端機

2. 安裝Homebrew

輸入以下網址之指令，

https://brew.sh/index_zh-tw.html

過程中會按下任一鍵繼續安裝

然後輸入密碼(輸入密碼時畫面不會顯示)

3. 安裝Git

輸入 `brew install git`

```
MarsW — -bash — bash — 88x31
Last login: Mon Apr 10 10:28:12 on ttys001
MacBook-Pro-2:~ MarsW$ brew install git
=> Downloading https://homebrew.bintray.com/bottles/git-2.12.2.sierra.bottle.tar.gz
##### 100.0%
=> Pouring git-2.12.2.sierra.bottle.tar.gz
=> Caveats
Bash completion has been installed to:
  /usr/local/etc/bash_completion.d

zsh completions and functions have been installed to:
  /usr/local/share/zsh/site-functions

Emacs Lisp files have been installed to:
  /usr/local/share/emacs/site-lisp/git
=> Summary
📦 /usr/local/Cellar/git/2.12.2: 1,454 files, 33.0MB
MacBook-Pro-2:~ MarsW$
```

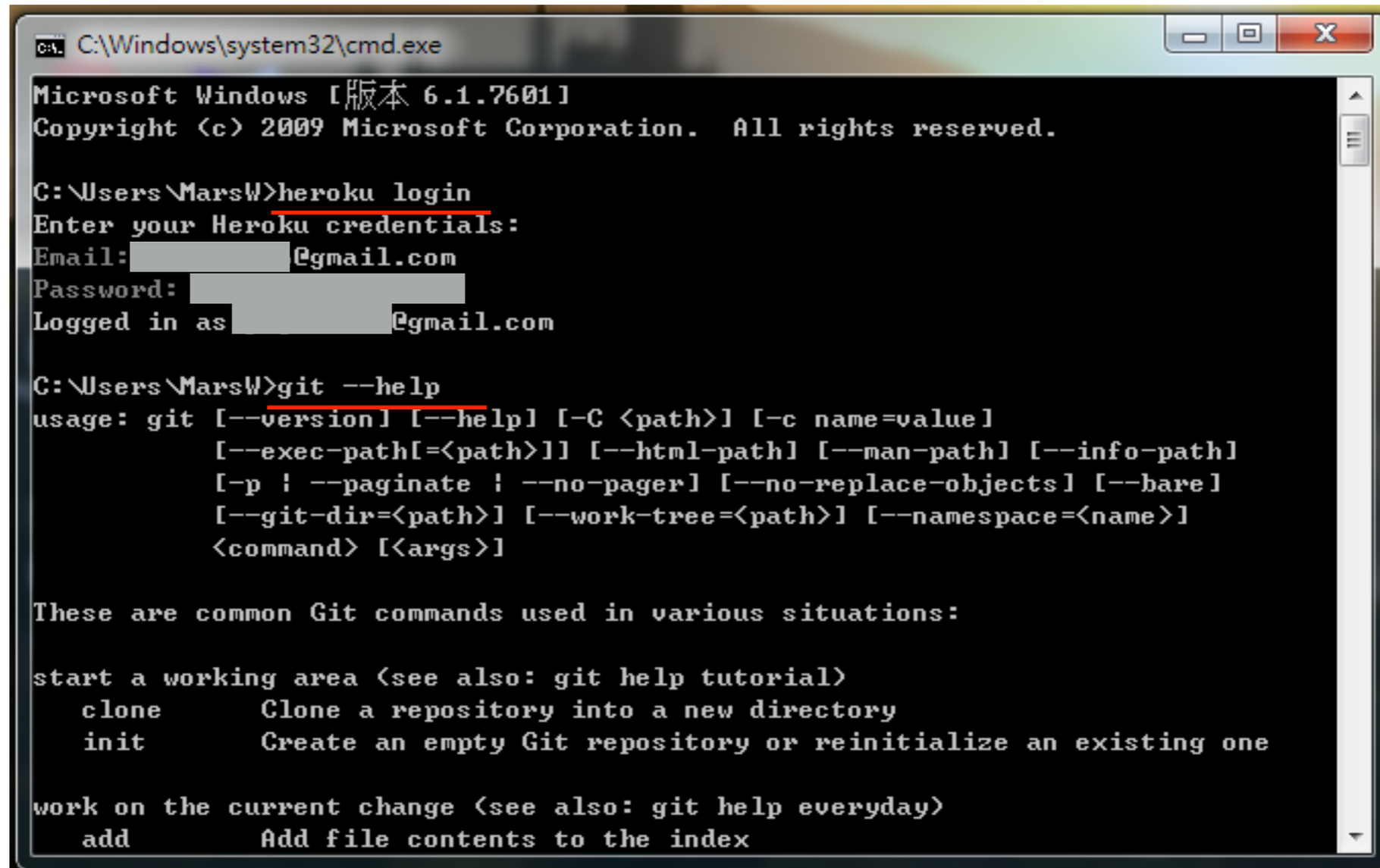
```
MarsW — sudo - ruby -e #!/System/Library/Frameworks/Ruby.framework/Versions/Current/usr/bin/ruby...
Last login: Mon Apr 10 10:24:56 on ttys000
MacBook-Pro-2:~ MarsW$ /usr/bin/ruby -e "$(curl -fsSL https://raw.githubusercontent.com/Homebrew/install/master/install)"
=> This script will install:
  /usr/local/bin/brew
  /usr/local/share/doc/homebrew
  /usr/local/share/man/man1/brew.1
  /usr/local/share/zsh/site-functions/_brew
  /usr/local/etc/bash_completion.d/brew
  /usr/local/Homebrew
=> The following existing directories will be made group writable:
  /usr/local/bin/brew
  /usr/local/Frameworks
=> The following existing directories will have their owner set to MarsW:
  /usr/local/bin/brew
  /usr/local/Frameworks
=> The following existing directories will have their group set to admin:
  /usr/local/Frameworks
=> The following new directories will be created:
  /usr/local/Homebrew
  /usr/local/sbin
  /usr/local/share/zsh
  /usr/local/share/zsh/site-functions

Press RETURN to continue or any other key to abort
=> /usr/bin/sudo /bin/chmod u+rwX /usr/local/bin/brew /usr/local/Frameworks
Password: _____
```

[環境建置 Windows] 確定安裝成功

開啟「命令提示字元」(可搜尋cmd)，
輸入指令 `heroku login`，接著輸入heroku的帳密，
出現「Logged in as 你的heroku帳號」代表成功
接著輸入 `git --help`，有跑出以下畫面，代表成功

請於填寫報名表單時附上以下畫面截圖



```
C:\Windows\system32\cmd.exe
Microsoft Windows [版本 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\MarsW>heroku login
Enter your Heroku credentials:
Email: [redacted]@gmail.com
Password: [redacted]
Logged in as [redacted]@gmail.com

C:\Users\MarsW>git --help
usage: git [--version] [--help] [-C <path>] [-c name=value]
         [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
         [-p | --paginate | --no-pager] [--no-replace-objects] [--bare]
         [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
         <command> [<args>]

These are common Git commands used in various situations:

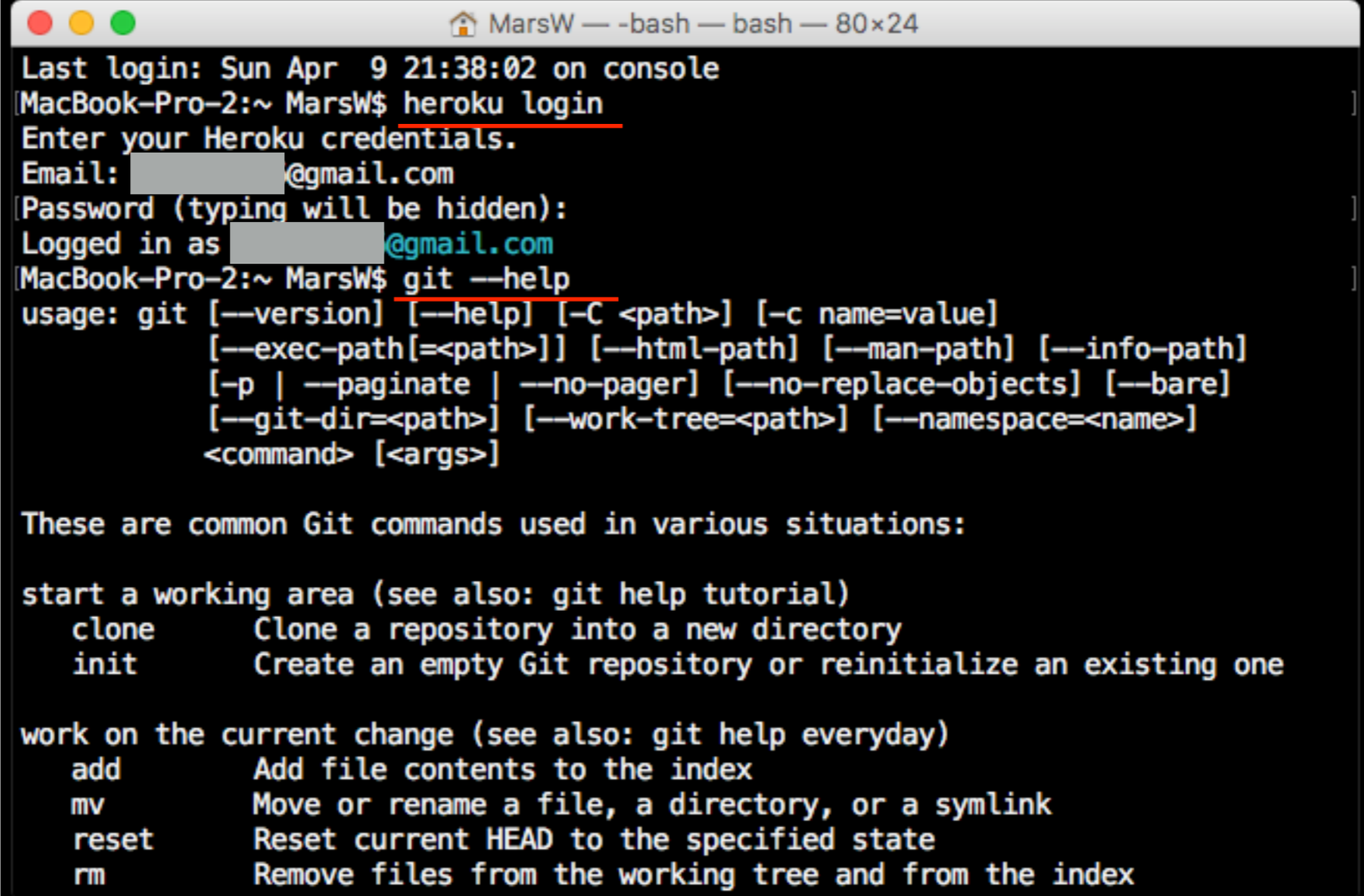
start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
  add       Add file contents to the index
```

[環境建置 Mac] 確定安裝成功

開啟「終端機」(可搜尋Terminal)，
輸入指令 `heroku login`，接著輸入heroku的帳密，
出現「Logged in as 你的heroku帳號」代表成功
接著輸入 `git --help`，有跑出以下畫面，代表成功

請於填寫報名表單時附上以下畫面截圖



```
MarsW — -bash — bash — 80x24
Last login: Sun Apr 9 21:38:02 on console
MacBook-Pro-2:~ MarsW$ heroku login
Enter your Heroku credentials.
Email: ██████████@gmail.com
Password (typing will be hidden):
Logged in as ██████████@gmail.com
MacBook-Pro-2:~ MarsW$ git --help
usage: git [--version] [--help] [-C <path>] [-c name=value]
        [--exec-path[=<path>]] [--html-path] [--man-path] [--info-path]
        [-p | --paginate | --no-pager] [--no-replace-objects] [--bare]
        [--git-dir=<path>] [--work-tree=<path>] [--namespace=<name>]
        <command> [<args>]

These are common Git commands used in various situations:

start a working area (see also: git help tutorial)
  clone      Clone a repository into a new directory
  init       Create an empty Git repository or reinitialize an existing one

work on the current change (see also: git help everyday)
  add        Add file contents to the index
  mv         Move or rename a file, a directory, or a symlink
  reset      Reset current HEAD to the specified state
  rm         Remove files from the working tree and from the index
```