

Tutorial of Forum

R06922163 李威承

D06944005 陳宣佑



大綱

1.Gitlab Issue 頁面

2.Simple Markdown 教學

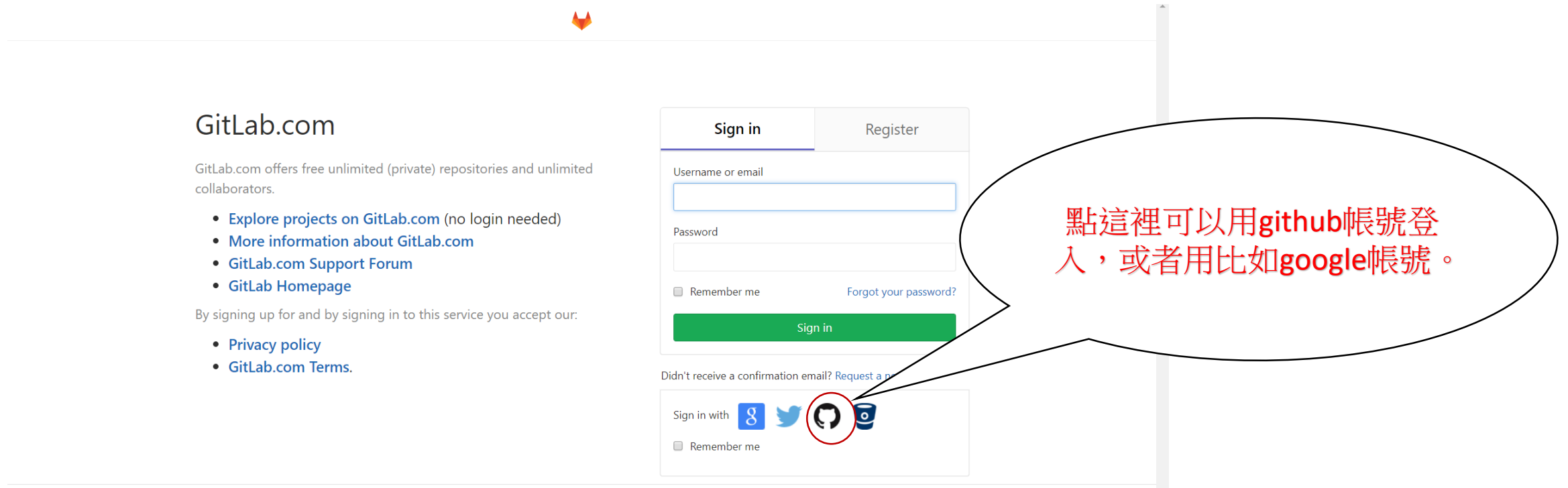
3.Simple Latex 教學

Gitlab



1. 和Github 類似的code儲存平台
2. 可以直接用Github帳號登入
3. 為什麼不用Github? Ans: Github Favorite Markdown 不支援 Latex
4. 登入頁面 :https://gitlab.com/users/sign_in

Gitlab 帳號



The image shows the GitLab.com login and registration page. On the left, there is a 'Sign in' button and a 'Register' button. Below these are links for 'Explore projects on GitLab.com', 'More information about GitLab.com', 'GitLab.com Support Forum', and 'GitLab Homepage'. A note states: 'By signing up for and by signing in to this service you accept our: Privacy policy, GitLab.com Terms.' On the right, there is a login form with fields for 'Username or email' and 'Password', a 'Remember me' checkbox, and a 'Forgot your password?' link. Below the form are social login options: 'Sign in with' followed by icons for Google, Twitter, GitHub, and Docker. The GitHub icon is circled in red, and a callout bubble points to it with the text: '點這裡可以用github帳號登入，或者用比如google帳號。'

GitLab.com

GitLab.com offers free unlimited (private) repositories and unlimited collaborators.

- [Explore projects on GitLab.com](#) (no login needed)
- [More information about GitLab.com](#)
- [GitLab.com Support Forum](#)
- [GitLab Homepage](#)

By signing up for and by signing in to this service you accept our:

- [Privacy policy](#)
- [GitLab.com Terms](#).

Sign in Register





Username or email

Password

☐ Remember me [Forgot your password?](#)

Sign in

Didn't receive a confirmation email? [Request a new one](#)

Sign in with    

☐ Remember me

點這裡可以用github帳號登入，或者用比如google帳號。


課程網頁

<https://mslab.csie.ntu.edu.tw/~course/ProbabilitySpring2018/>

[Instructor](#) [Announcements](#) [Tutorials](#) [Course materials and Forums](#) [Project](#) [Requirements](#) [Text Book](#) [Reference Books](#) [TAs](#)

Instructor

Prof. Shou-De Lin / 林守德教授
Office: R333, CSIE Building
Website: <https://www.csie.ntu.edu.tw/~sdlin/>
Email: sdlin [at] csie.ntu.edu.tw



Announcements

- [2018/03/01] 加簽規定

Tutorials

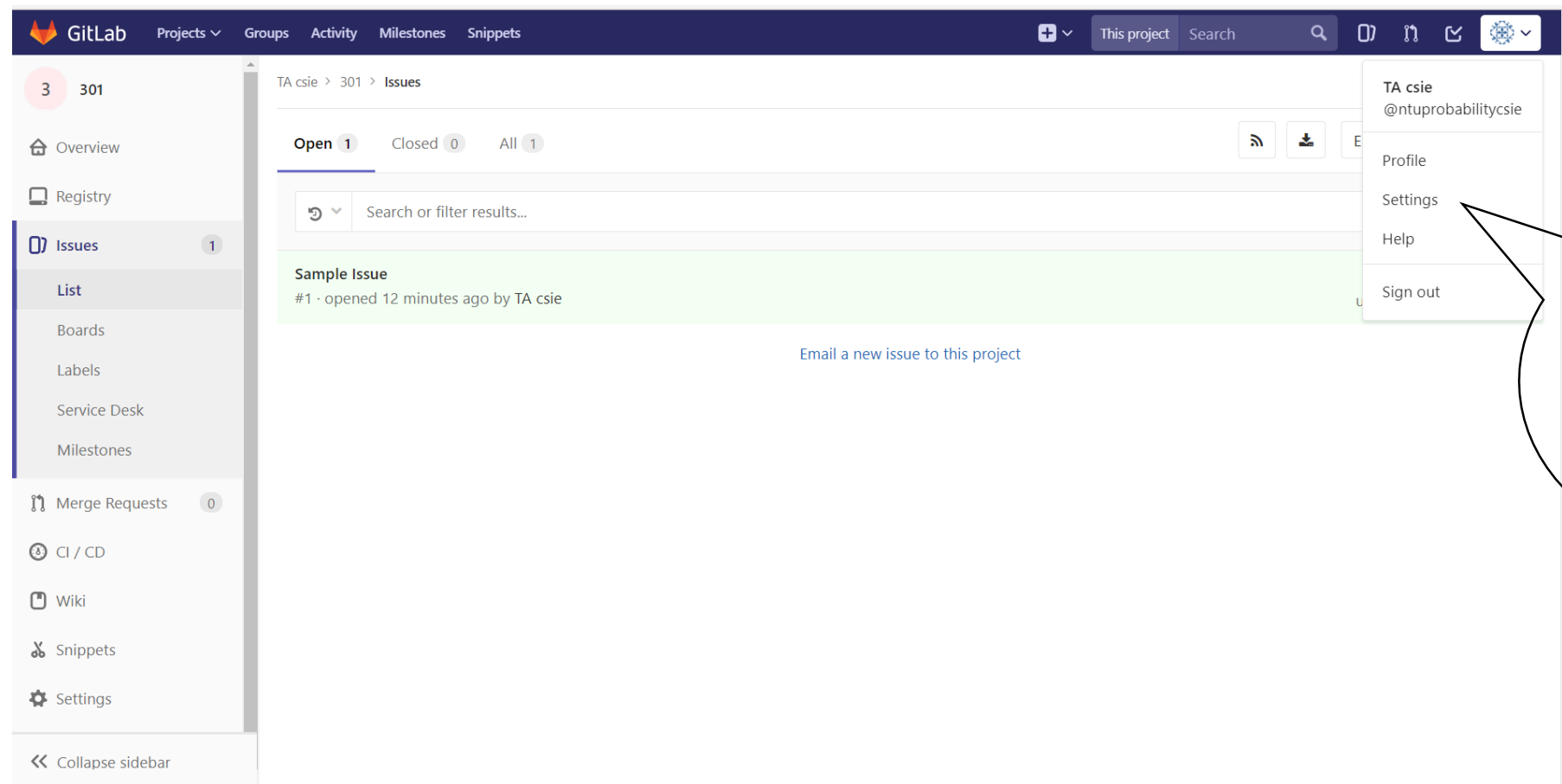
- [2018/03/01] [Gitlab Flavorite Markdown and Latex](#)

Course materials and Forums

Date	Materials	Forums
[2018/03/01]	Introduction L0_why.pdf L0_Methods of Enumeration.pdf L0_Introduction.pdf	Issues
[2018/03/08]	Axiom_prob, Conditional Prob, Independence, Baye's Rule	TBA
[2018/03/15]	Random variables, Mean and Variance	TBA
[2018/03/22]	Discrete Probability Distribution	TBA
[2018/03/29]	Discrete Probability Distribution	TBA

點進來會連結到當日課程對應的gitlab repository 的 issue 頁面

Issue 頁面-1



點下Setting:改
一下你的個人
資料讓大家認
識你

Issue 頁面-2

GitLab Projects Groups Activity Milestones Snippets

User Settings > Edit Profile

Public Avatar

You can upload an avatar here or change it at gravatar.com

Upload new avatar

Choose file... No file chosen

The maximum file size allowed is 200KB.

Main settings

This information will appear on your profile.

Name

TA csie

User ID

2044561

Enter your name, so people you know can recognize you.

Email

ntuprobabilitycsie@gmail.com

We also use email for avatar detection if no avatar is uploaded.

Public email

Do not show on profile

This email will be displayed on your public profile.

這裡可以更改大頭貼

請把名字改成 學生:XXX, 讓助教能夠認識你

做完後按上一頁返回 issue 頁面, 右上角有一個創立 new issue

Issue 頁面 -3

The image shows a screenshot of the GitLab 'New Issue' page. The 'Title' field contains 'Sample Issue'. Below it, a hint says 'Add [description templates](#) to help your contributors communicate effectively!'. The 'Description' field is active, showing a 'Write' tab and a 'Preview' tab. The 'Write' tab contains several lines of text in Chinese, including mentions of Markdown, LaTeX, and GitLab Favorite Markdown. A red speech bubble points to the 'Write' tab with the text '一些快捷鍵' (Some shortcuts). A blue arrow points from the 'Preview' tab to the right, with the text '可以用preview看貼出來的樣子' (You can use preview to see how it looks when posted). Another blue arrow points from the 'Submit Issue' button to the right, with the text '滿意後submit吧' (Submit after you are satisfied). A red speech bubble points to the 'Write' tab with the text 'Description裡的内容格式必須是GFM' (The content format in the description must be GFM). The 'Submit Issue' button is green and located at the bottom right of the form.

Title: Sample Issue

Add [description templates](#) to help your contributors communicate effectively!

Description

Write Preview

Markdown 是一種輕量級標記式語言，它允許人們「使用易讀易寫的純文字格式編寫文件，然後轉換成有效的XHTML文件」

Latex 是一種基於TEX的排版系統，常被用來做為論文的排版工具，這裡我們要使用它來打數學公式

Gitlab Favorite Markdown 是基於 Github Favorite Markdown 的改良版。

GFM 的指令可以參考: <https://docs.gitlab.com/ee/user/markdown.html>

我們使用它就是因為它支援 KaTeX 這種網路上編寫數學式的方法並支援足夠多的LaTeX指令。

Katex 指令參考教學: <https://khan.github.io/KaTeX/function-support.html>

Markdown and quick actions are supported

☐ This issue is confidential and should only be visible to team members with at least Reporter access.

Submit Issue Cancel

Weight: Weight

一些快捷鍵

滿意後submit吧

Description裡的内容格式必須是GFM

可以用preview看貼出來的樣子