

GitHub User Guide

pFind Group

2017.12.27

❖ **Join GitHub**

❖ **Post an issue on GitHub**

Join GitHub

❖ Open <https://github.com/>

❖ Sign up for GitHub

Built for developers

GitHub is a development platform inspired by the way you work. From **open source** to **business**, you can host and review code, manage projects, and build software alongside millions of other developers.

Username

Pick a username

Email

you@example.com

Password

Create a password

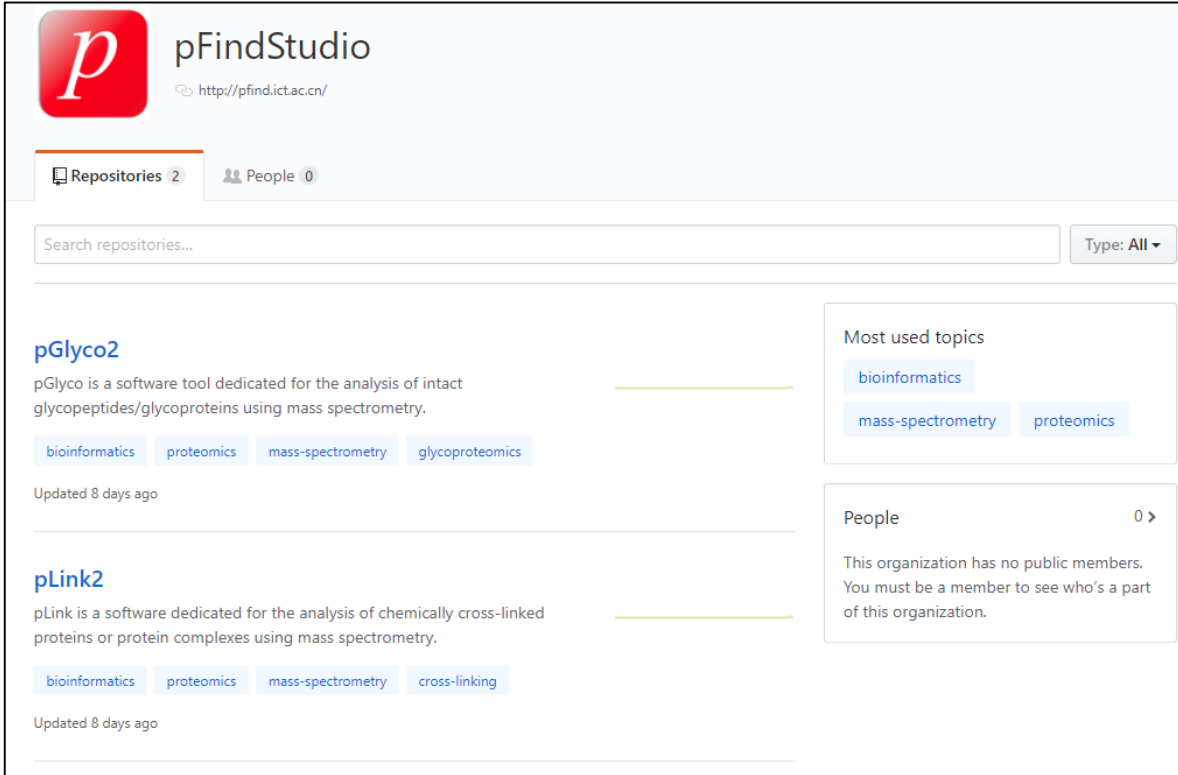
Use at least one letter, one numeral, and seven characters.

Sign up for GitHub

By clicking "Sign up for GitHub", you agree to our [terms of service](#) and [privacy policy](#). We'll occasionally send you account related emails.

pFindStudio organization

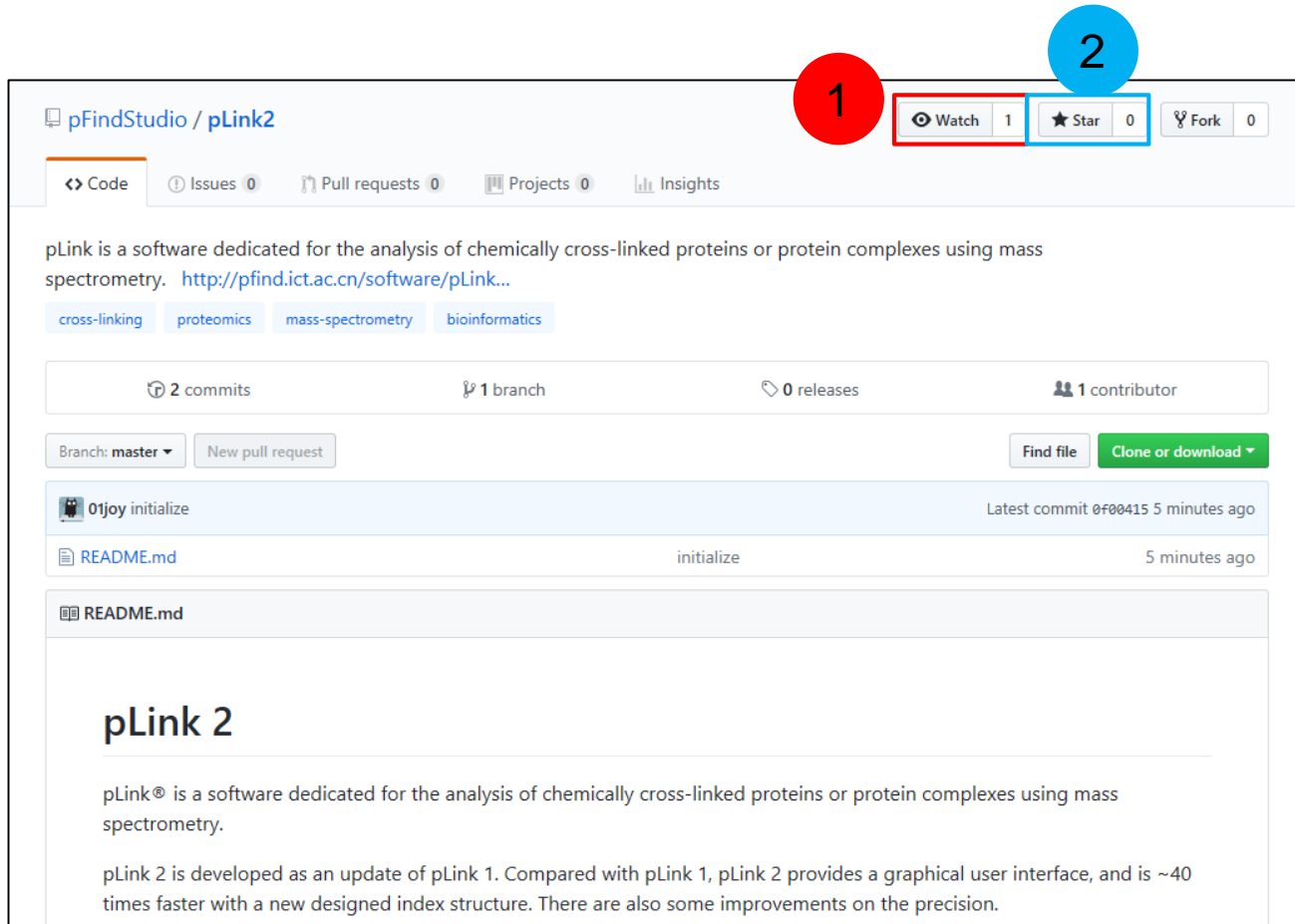
- ❖ Goto <https://github.com/pFindStudio>
 - pLink2, pGlyco2...



The screenshot shows the GitHub organization page for pFindStudio. At the top left is the organization's logo, a red square with a white letter 'p'. To its right is the name 'pFindStudio' and the website URL 'http://pfind.ict.ac.cn/'. Below this, there are two tabs: 'Repositories 2' and 'People 0'. A search bar for repositories is present, along with a 'Type: All' dropdown menu. The main content area displays two repository cards. The first card is for 'pGlyco2', described as a software tool for analyzing intact glycopeptides/glycoproteins using mass spectrometry. It has tags for 'bioinformatics', 'proteomics', 'mass-spectrometry', and 'glycoproteomics', and was updated 8 days ago. The second card is for 'pLink2', described as a software for analyzing chemically cross-linked proteins or protein complexes using mass spectrometry. It has tags for 'bioinformatics', 'proteomics', 'mass-spectrometry', and 'cross-linking', and was also updated 8 days ago. On the right side, there are two sidebars. The 'Most used topics' sidebar shows 'bioinformatics', 'mass-spectrometry', and 'proteomics'. The 'People' sidebar shows '0 >' and a message stating that the organization has no public members and that one must be a member to see who's a part of it.

Take pLink2 as an example

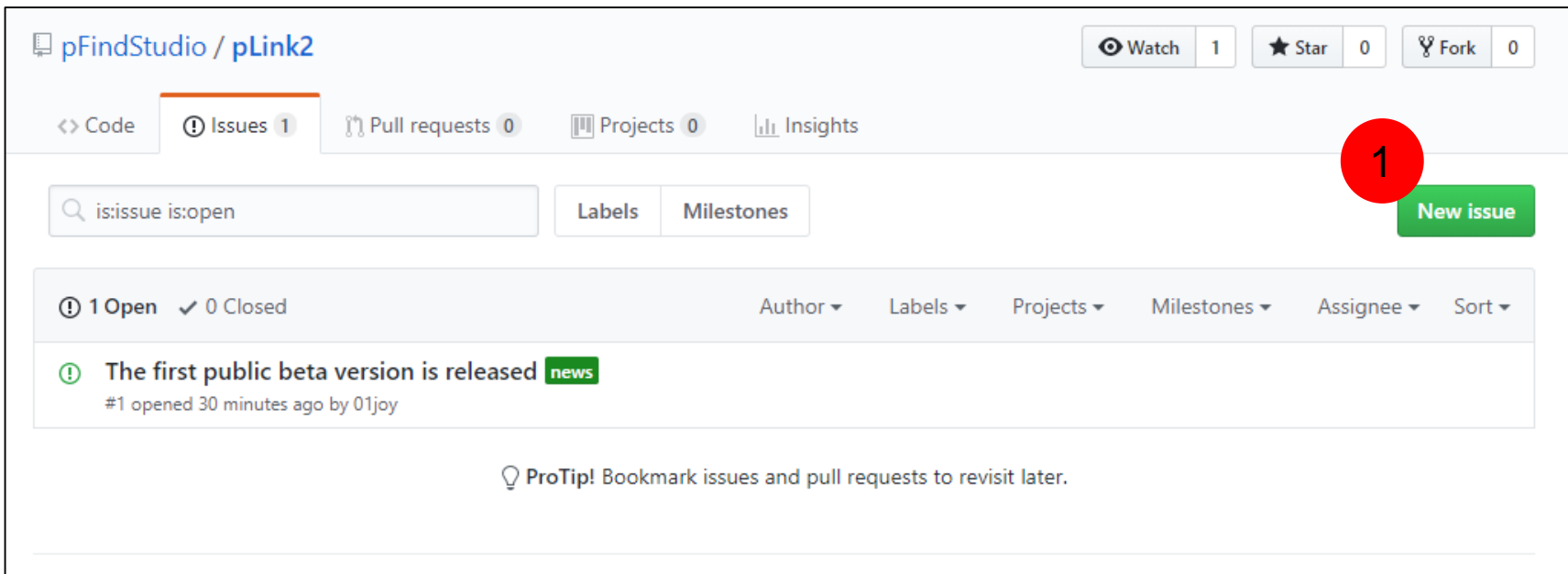
- ❖ Goto <https://github.com/pFindStudio/pLink2>
 - Click **Watch** and **Star** to keep in touch with us



The screenshot shows the GitHub repository page for pFindStudio / pLink2. The repository name is at the top left. In the top right, there are three buttons: 'Watch' (with a red circle and the number '1' next to it), 'Star' (with a blue circle and the number '2' next to it), and 'Fork'. Below these buttons are navigation tabs for 'Code', 'Issues', 'Pull requests', 'Projects', and 'Insights'. The repository description states: 'pLink is a software dedicated for the analysis of chemically cross-linked proteins or protein complexes using mass spectrometry.' Below the description are tags for 'cross-linking', 'proteomics', 'mass-spectrometry', and 'bioinformatics'. A summary bar shows '2 commits', '1 branch', '0 releases', and '1 contributor'. There are buttons for 'Branch: master', 'New pull request', 'Find file', and 'Clone or download'. A commit history table shows a commit by '0tjoy' titled 'initialize' with the message 'initialize' and a timestamp of '5 minutes ago'. Below the commit history is the 'README.md' file content, which includes the title 'pLink 2' and a description: 'pLink® is a software dedicated for the analysis of chemically cross-linked proteins or protein complexes using mass spectrometry. pLink 2 is developed as an update of pLink 1. Compared with pLink 1, pLink 2 provides a graphical user interface, and is ~40 times faster with a new designed index structure. There are also some improvements on the precision.'

Post an issue

- ❖ Goto <https://github.com/pFindStudio/pLink2/issues>
 - Click **New issue**



pFindStudio / pLink2

Watch 1 Star 0 Fork 0

<> Code Issues 1 Pull requests 0 Projects 0 Insights

is:issue is:open Labels Milestones

1 Open ✓ 0 Closed Author Labels Projects Milestones Assignee Sort

1 The first public beta version is released **news**
#1 opened 30 minutes ago by 01joy

💡 ProTip! Bookmark issues and pull requests to revisit later.

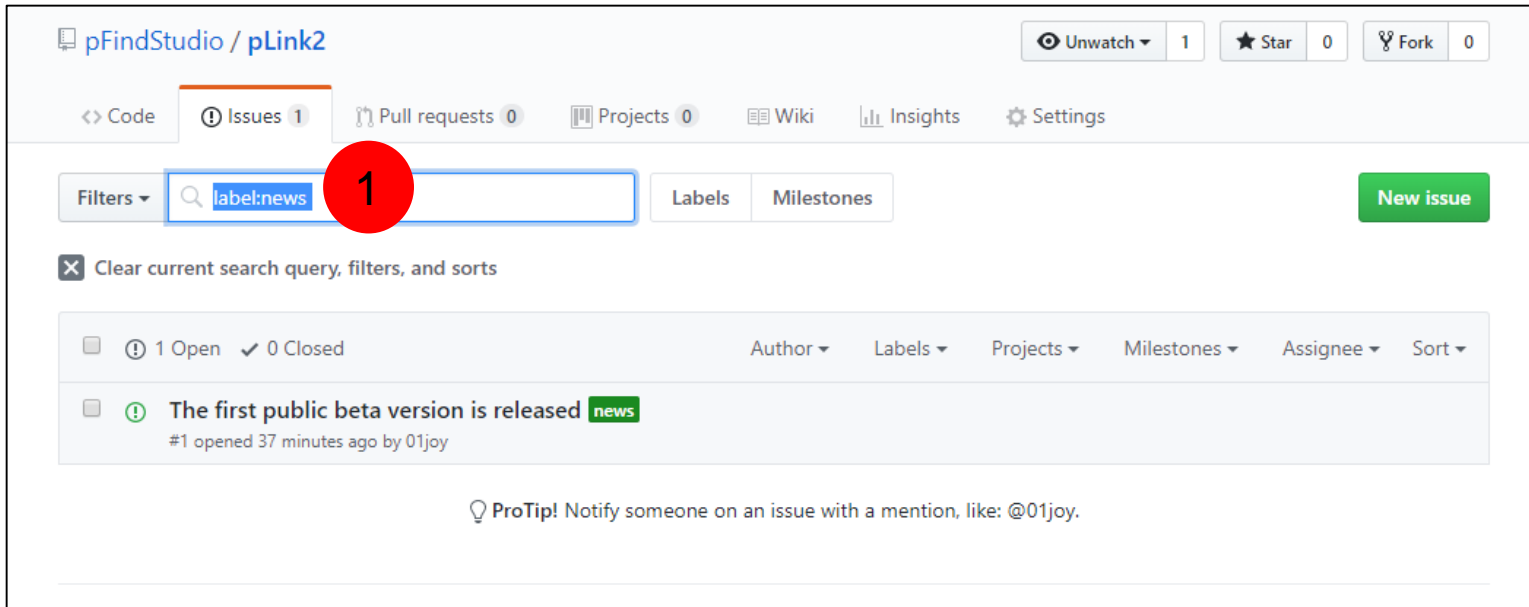
Post an issue

- ❖ Goto <https://github.com/pFindStudio/pLink2/issues>
 - Click **New issue**
 - Write **title** and **comment**, then **submit**

The screenshot shows the GitHub interface for creating a new issue in the repository `pFindStudio/pLink2`. The repository has 1 issue, 0 stars, and 0 forks. The navigation bar includes links for Code, Issues (1), Pull requests (0), Projects (0), Wiki, Insights, and Settings. The main form has a title field (marked with a purple circle '2'), a rich text editor (marked with a green circle '3'), and a 'Submit new issue' button (marked with a red circle '4'). The right sidebar shows settings for Assignees, Labels, Projects, and Milestones.

Read official news

❖ Filter issues with **label:news**



The screenshot shows the GitHub interface for the repository pFindStudio / pLink2. The 'Issues' tab is selected, showing 1 issue. A search filter 'label:news' is applied to the search bar, which is highlighted with a red circle containing the number '1'. The issue list shows one issue: 'The first public beta version is released' with a 'news' label. The issue was opened 37 minutes ago by user 01joy. A 'ProTip!' message suggests using mentions like @01joy to notify someone on an issue.



❖ **Thank you!**

❖ **Now you can post issues at GitHub.**