

## 希冀平台使用规范

### 1. 希冀平台登录 <https://course.educg.net/>

学生入口

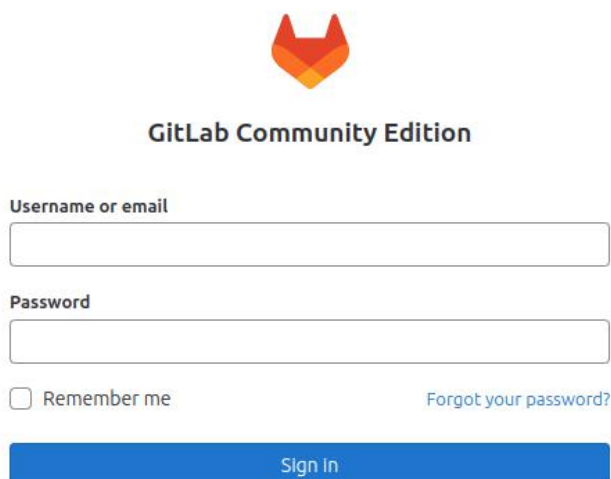


The login interface for the Xiji platform. It features a 'Student Entry' (学生入口) header. Below it are three input fields: the first for 'Student ID' (学号) with a person icon, the second for 'Password' with a key icon and masked characters, and the third for 'Verification Code' (验证码) with the text 'Please enter the verification code from above' (请输入上面的验证码). A blue 'Login' (登录) button is at the bottom, with a 'Forgot Password' (忘记密码) link below it.

用户名是自己的学号，默认密码是 2024compiler 学号，如学号为 2110000，则用户名为 2110000，默认密码为 2024compiler2110000。请同学们尽快登录修改默认密码，绑定邮箱，并建立自己的小组。之前已以学号注册过该平台的同学密码仍为原密码，不会覆盖。如忘记密码可用邮箱找回或联系助教重置。

### 2. 希冀 gitlab 使用 <https://gitlab.eduxiji.net/>

(1) 绑定希冀平台邮箱后，可以用相同的账号登录希冀 gitlab



The login interface for GitLab Community Edition. It features the GitLab logo (an orange fox head) and the text 'GitLab Community Edition'. Below this are two input fields: 'Username or email' and 'Password'. There is a 'Remember me' checkbox and a 'Forgot your password?' link. A blue 'Sign In' button is at the bottom.

(2) 小组组长创建分组

## Welcome to GitLab

Faster releases. Better code. Less pain.



### Create a project

Projects are where you store your code, access issues, wiki and other features of GitLab.



### Create a group

Groups are the best way to manage projects and members.



### Explore public projects

Public projects are an easy way to allow everyone to have read-only access.



### Learn more about GitLab

Take a look at the documentation to discover all of GitLab's capabilities.



## Create group

[Groups](#) allow you to manage and collaborate across multiple projects. Members of a group have

Groups can also be nested by creating [subgroups](#).

### Group name

Must start with letter, digit, emoji, or underscore. Can also contain periods, dashes, spaces, and parentheses.

### Group URL

### Visibility level

Who will be able to see this group? [View the documentation](#)

☒ Private

The group and its projects can only be viewed by members.

☐ Internal

The group and any internal projects can be viewed by any logged in user except external users.

☐ Public

The group and any public projects can be viewed without any authentication.

Create group

Cancel

Q Search page

## Naming, visibility

Update your group name, description, avatar, and visibility. [Learn more about groups](#).

### Group name

Must start with letter, digit, emoji, or underscore. Can also contain periods, dashes, spaces, and parentheses.

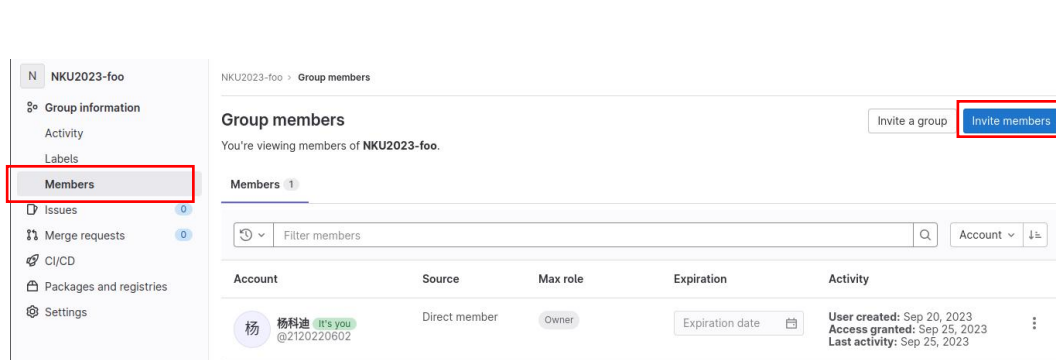
### Group ID

### Group description (optional)

输入队伍名称，可见等级设为私有

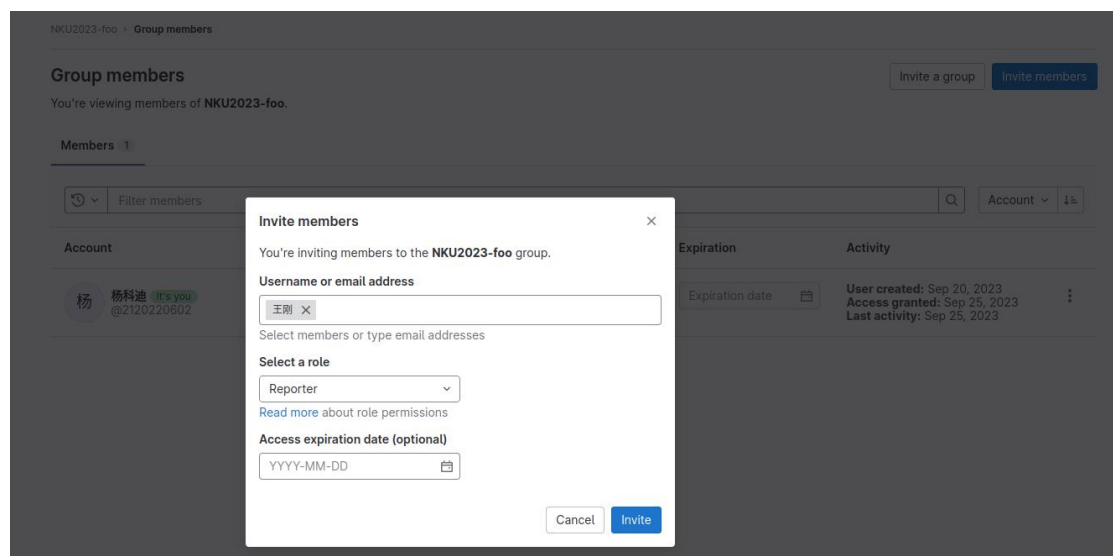
团队名称命名规范：NKU2023-团队名称  
团队描述：姓名 学号

### (3) 添加组员



注意设置权限，只有 Developer 及以上权限才能新建分支创建合并请求等。

### (4) 添加公共账号成员



为了让你的仓库对我们可见，需要添加以下成员：

账号：nankai\_wg

权限：Reporter

### (5) 在新建的组中创建开发仓库，可见等级设为私有

N

**NKU2023-foo**

Group ID: 19193

New subgroup

New project

Subgroups and projects

Shared projects

Archived projects

Name

**Create new subgroup**  
Groups are the best way to manage multiple projects and members.

**Create new project**  
Projects are where you can store your code, access issues, wiki, and other features of GitLab.

**Create blank project**  
Create a blank project to store your files, plan your work, and collaborate on code, among other things.

Project name

Must start with a lowercase or uppercase letter, digit, emoji, or underscore. Can also contain dots, pluses, dashes, or spaces.

Project URL

Project slug

Want to organize several dependent projects under the same namespace? [Create a group.](#)

Visibility Level

☒ Private  
Project access must be granted explicitly to each user. If this project is part of a group, access is granted to members of the group.

Project Configuration

☐ Initialize repository with a README  
Allows you to immediately clone this project's repository. Skip this if you plan to push up an existing repository.

☐ Enable Static Application Security Testing (SAST)  
Analyze your source code for known security vulnerabilities. [Learn more.](#)

Create project

Cancel