



深圳大学

SHENZHEN UNIVERSITY

计算机前沿技术
研究生创新示范课程

期末材料提交指南

2022年11月24日

摘要

本文档介绍通过 Github 提交代码文件, 以及通过 Blackboard 提交研究报告、演示 PPT/视频的操作流程和注意事项。其中,Github 代码的提交分别介绍了图形界面和命令行两种提交方式, 供大家自行选择。

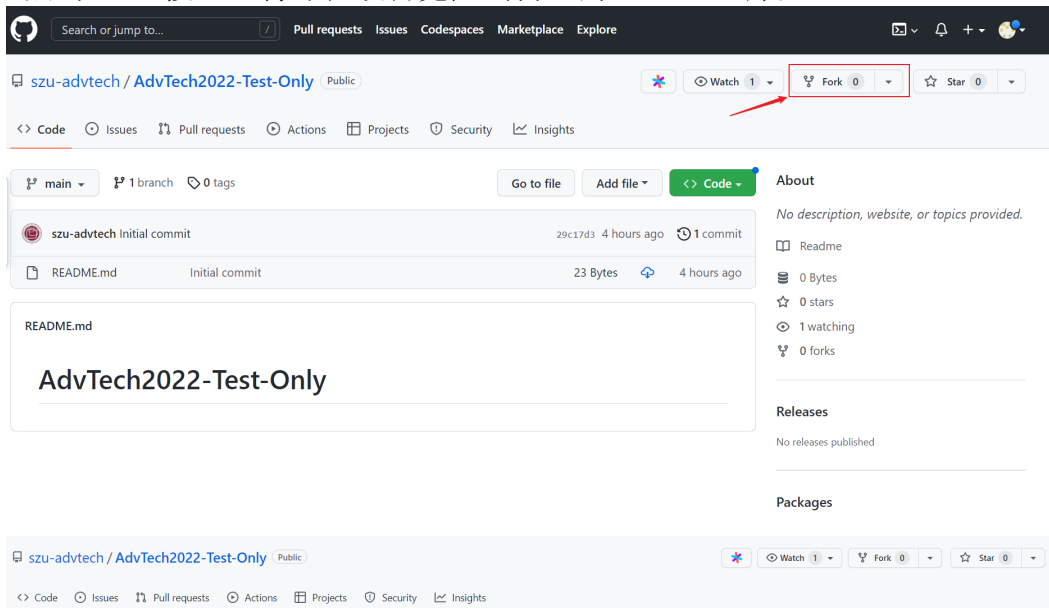
1 注意事项

- 上传的一定要是自己复现的代码, 会全部对外公开
- 将所有文件放在自己建的文件夹内, 不要改动其他人的文件夹
- 文件夹命名规范: 姓名-学号 指导老师-xxx
- Pull request 命名 (见下图): 姓名

2 GitHub 提交代码文件

2.1 图形界面提交

第 1 步: 点击 Fork 按钮, 将课程项目克隆到自己的 Github 仓库里



Create a new fork

A fork is a copy of a repository. Forking a repository allows you to freely experiment with changes without affecting the original project.

Owner ^{*} Repository name ^{*}
dongyuansu / AdvTech2022-Test-Only ✓

By default, forks are named the same as their upstream repository. You can customize the name to distinguish it further.

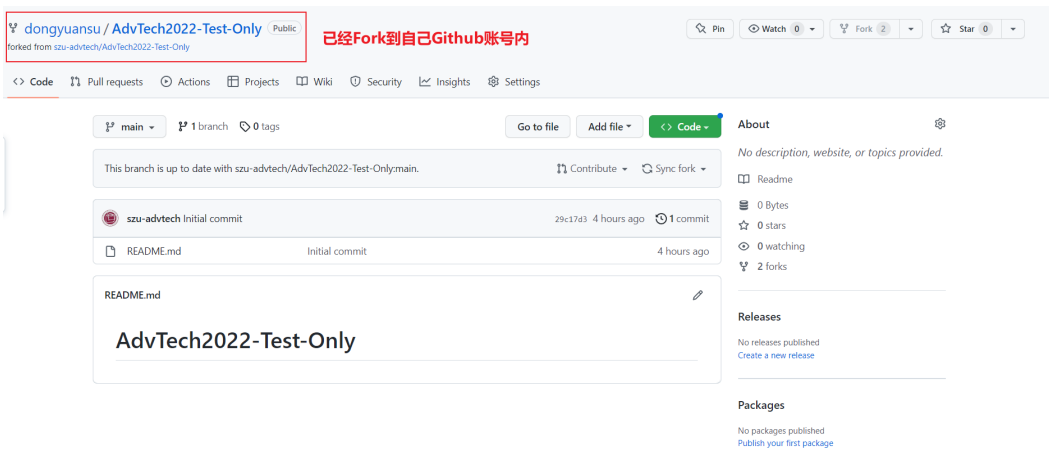
Description (optional)

Copy the `main` branch only

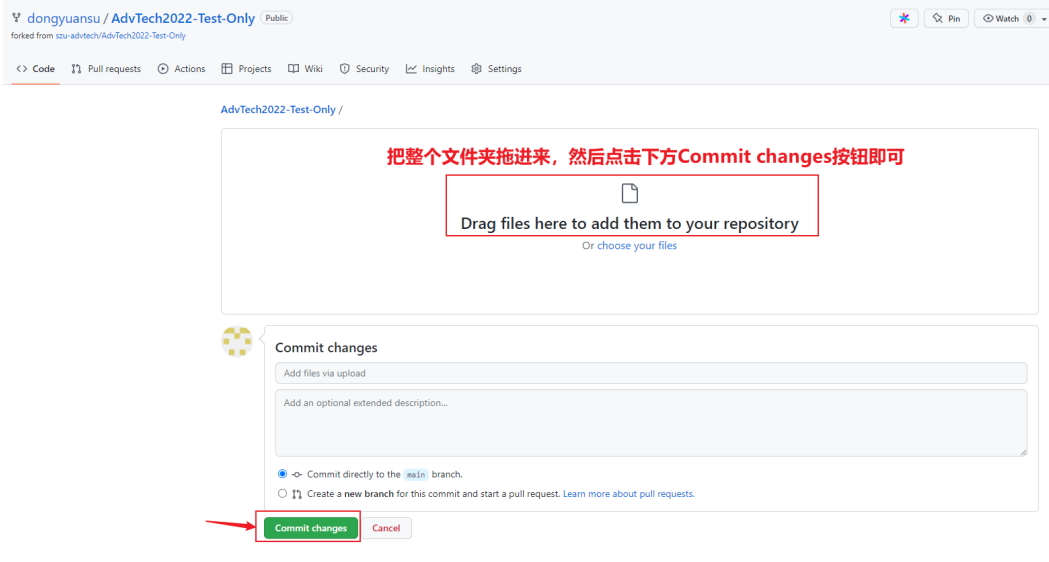
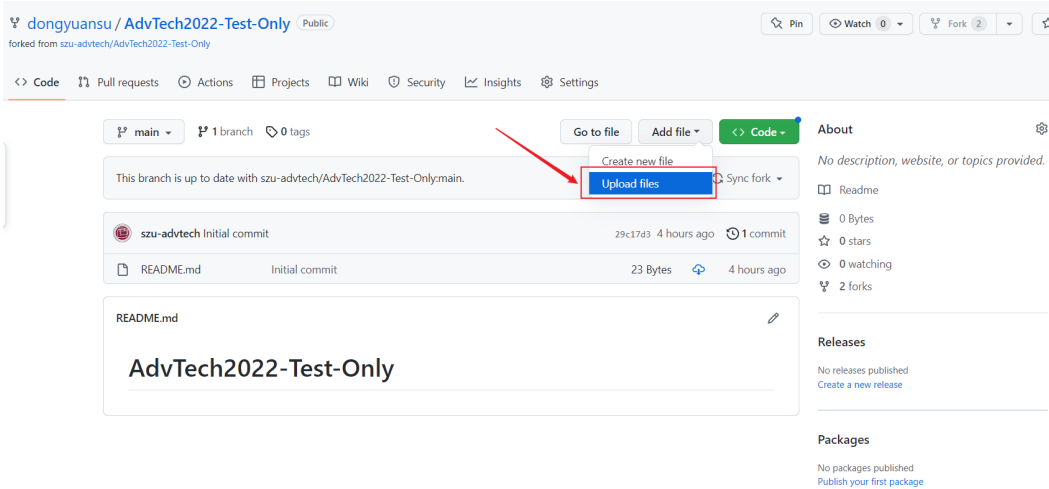
Contribute back to szu-advtech/AdvTech2022-Test-Only by adding your own branch. [Learn more.](#)

You are creating a fork in your personal account.

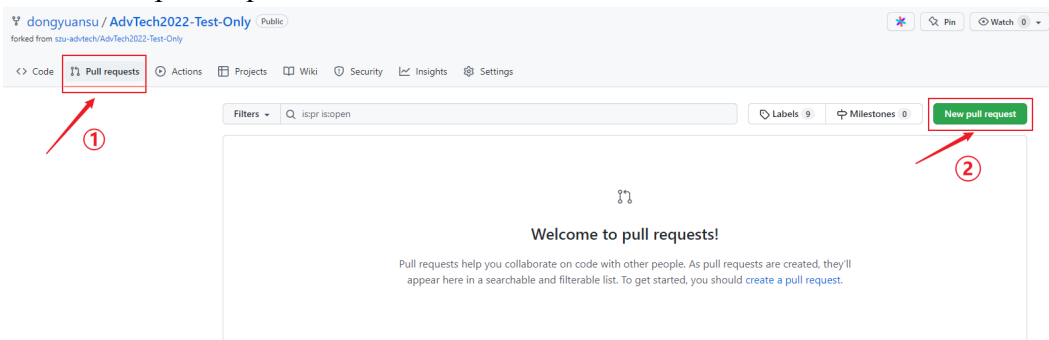
Create fork



第 2 步：将代码和数据集放在自己创建的文件夹内，上传到刚才 Fork 下来的课程项目的根目录内（注意：文件夹命名方式：姓名-学号 指导老师-xxx）



第 3 步：发起一个 pull request，等待管理员统一处理



szu-advtech / AdvTech2022-Test-Only Public

Code Issues Pull requests Actions Projects Security Insights

Comparing changes

Choose two branches to see what's changed or to start a new pull request. If you need to, you can also [compare across forks](#).

base repository: szu-advtech/AdvTech2022-Test-Only base: main ← head repository: dongyuansu/AdvTech2022-Test-Only compare: main

✓ Able to merge. These branches can be automatically merged.

Discuss and review the changes in this comparison with others. [Learn about pull requests](#)

1 commit 1 file changed 1 contributor

Commits on Nov 23, 2022

Add files via upload
dongyuansu committed 4 minutes ago

Showing 1 changed file with 2 additions and 0 deletions.

苏东远-2150271001 指导老师-崔来中/MyWork.txt

```

1  # todo
2  # todo

```

Create pull request

szu-advtech / AdvTech2022-Test-Only Public

Code Issues Pull requests Actions Projects Security Insights

Open a pull request

Create a new pull request by comparing changes across two branches. If you need to, you can also [compare across forks](#).

base repository: szu-advtech/AdvTech2022-Test-Only base: main ← head repository: dongyuansu/AdvTech2022-Test-Only compare: main

✓ Able to merge. These branches can be automatically merged.

sudongyuan #1
No description available

View pull request

苏东远

Write Preview

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Allow edits by maintainers

Create pull request

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

1 commit 1 file changed 1 contributor

szu-advtech / AdvTech2022-Test-Only Public

Code Issues Pull requests 1 Actions Projects Security Insights

苏东远 #3

Open dongyuansu wants to merge 1 commit into szu-advtech:main from dongyuansu:main

Conversation 0 Commits 1 Checks 0 Files changed 1

2 +0

dongyuansu commented 17 seconds ago

No description provided.

Add files via upload

Add more commits by pushing to the main branch on dongyuansu/AdvTech2022-Test-Only.

This branch has no conflicts with the base branch
Only those with write access to this repository can merge pull requests.

Write Preview

Leave a comment

Attach files by dragging & dropping, selecting or pasting them.

Close pull request Comment

Remember, contributions to this repository should follow our [GitHub Community Guidelines](#).

ProTip! Add comments to specific lines under [Files changed](#).

Reviewers
No reviews
Still in progress? Convert to draft

Assignees
No one assigned

Labels
None yet

Projects
None yet

Milestone
No milestone

Development
Successfully merging this pull request may close these issues.
None yet

Notifications
Unsubscribe

szu-advtech / AdvTech2022-Test-Only Public

Code Issues Pull requests 1 Actions Projects Security Insights

Filters ispr isopen

Labels 0 Milestones 0 New pull request

1 Open ✓ 2 Closed

Author Label Projects Milestones Reviews Assignee Sort

苏东远

#3 opened 1 minute ago by dongyuansu

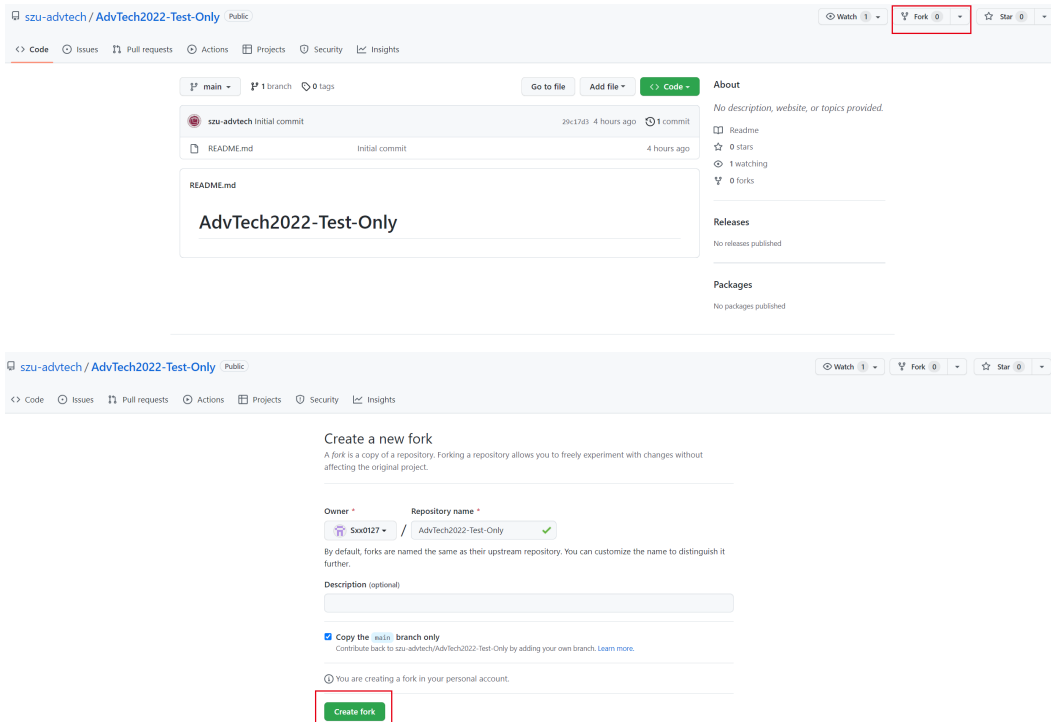
ProTip! Follow long discussions with [comments > 50](#).

提交成功页面，
等待管理员统一处理

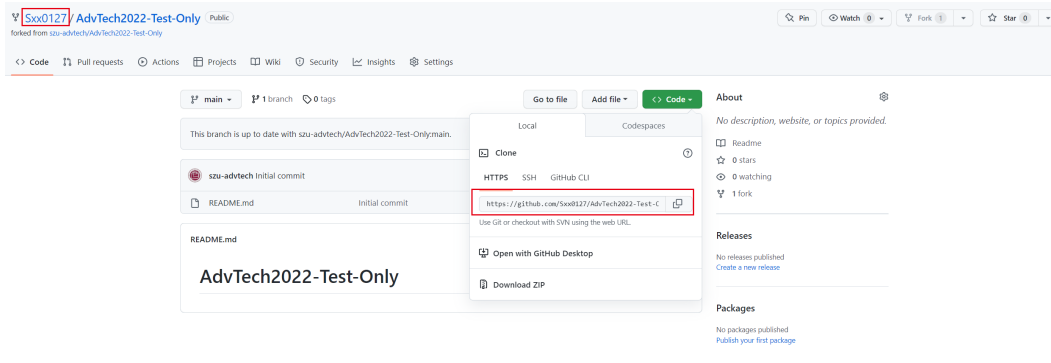
进入 Pull requests 页面，
可以看到自己发起的 Pull request

2.2 命令行提交

第 1 步：与之前的描述一样将课程项目 Fork 到自己的 GitHub 仓库里，如果使用命令行，需要先下载 git 软件，下载链接为：<https://git-scm.com/downloads>。



第 2 步：使用 git clone 命令行将 GitHub 上自己的仓库下载到本地。



```
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop
$ git clone https://github.com/Sxx0127/AdvTech2022-Test-only.git
Cloning into 'AdvTech2022-Test-Only'...
remote: Enumerating objects: 3, done.
remote: Counting objects: 100% (3/3), done.
remote: Total 3 (delta 0), reused 0 (delta 0), pack-reused 0
Receiving objects: 100% (3/3), done.
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop
$
```

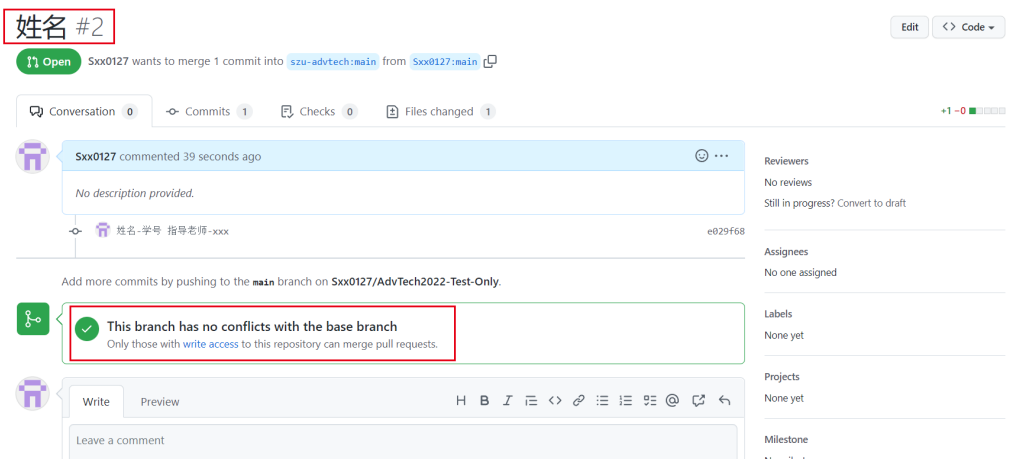
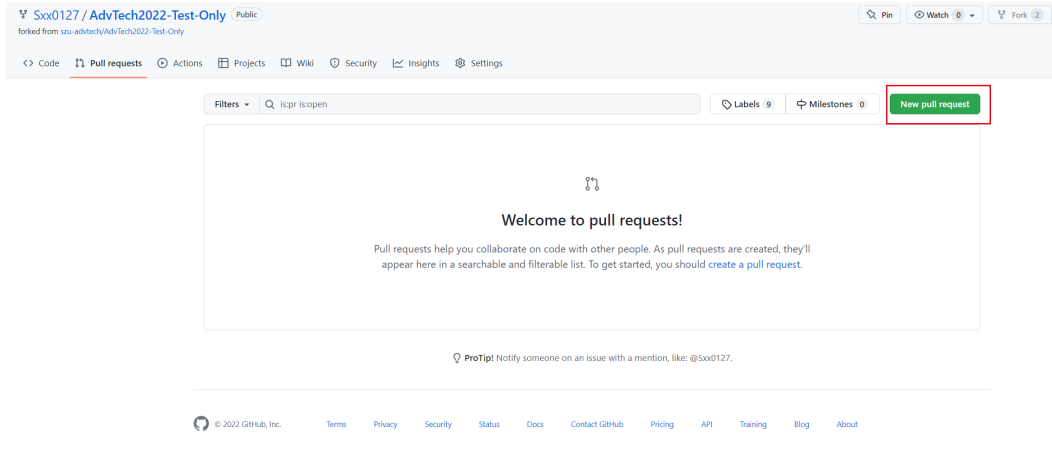
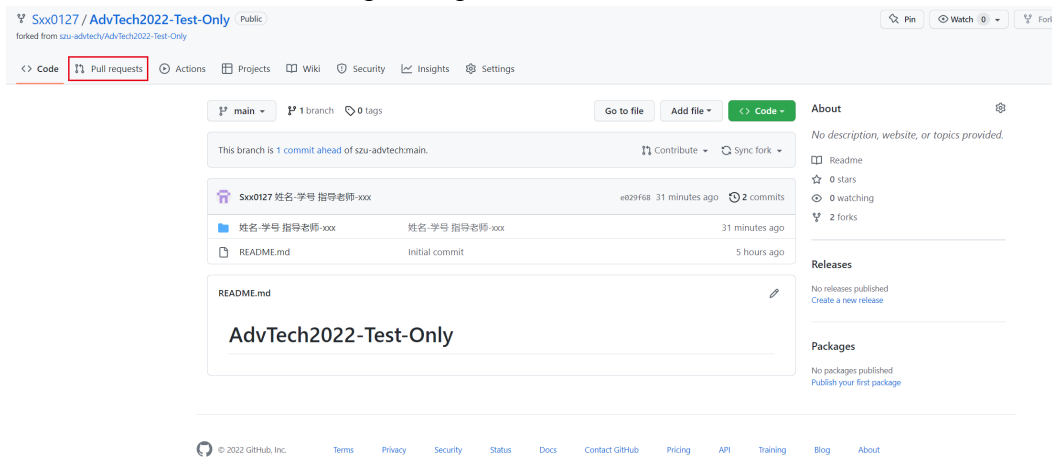
第 3 步：进入下载的项目中，在里面按照“姓名-学号 指导老师-xxx”的格式创建文件夹，将自己的代码和数据放在该文件夹里面。

```
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop
$ cd AdvTech2022-Test-only/
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-Only (main)
$ mkdir '姓名-学号 指导老师-xxx'
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-Only (main)
$ cd 姓名-学号\ 指导老师-xxx/
```

第 4 步：在本地进行代码的撰写，然后使用 git 命令上传到 GitHub 上

```
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-only (main)
$ ls
README.md '姓名-学号 指导老师-xxx'/(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-only (main)
$ git add .
warning: LF will be replaced by CRLF in 姓名-学号 指导老师-xxx/a.txt.
The file will have its original line endings in your working directory
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-only (main)
$ git commit -m "姓名-学号 指导老师-xxx"
[main e029f68] 姓名-学号 指导老师-xxx
1 file changed, 1 insertion(+)
 create mode 100644 "\345\247\223\345\220\215-\345\255\246\345\217\267 \346\214\207\345\257\274\350\200\201\345\270\210-xxx/a.txt"
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-only (main)
$ git push
Enumerating objects: 5, done.
Counting objects: 100% (5/5), done.
Delta compression using up to 16 threads
Compressing objects: 100% (2/2), done.
Writing objects: 100% (4/4), 378 bytes | 378.00 KiB/s, done.
Total 4 (delta 0), reused 0 (delta 0), pack-reused 0
to https://github.com/Sxx0127/AdvTech2022-Test-only.git
29c17d3..e029f68 main -> main
(sxx)
DELL@DESKTOP-V6ALIVL MINGW64 ~/Desktop/AdvTech2022-Test-only (main)
```

第 5 步：打开 GitHub 项目，发起 pull request。



3 BlackBoard 提交

在 12 月 27 日晚 24 点前，同学们需要完成报告的撰写，并根据自己的需要制作演讲的 PPT 和视频，统一将这些文件命名为“姓名-学号 指导老师-xxx. 后缀”，然后同样将这些文件放在一个文件夹，命名为“姓名-学号 指导老师-xxx”（注意，此文件夹与放代码数据的文件夹同名，但存放的内容不同），将该文件夹压缩为 zip 格式并在 BlackBoard 上提交。

请同学们注意，BlackBoard 统一收集完成后，会将报告和 PPT/视频对外公开。

4 问题汇总

持续更新中, 欢迎大家及时反馈, 谢谢!