

# Little things you need to know about GitHub(and this Club on GitHub)

[Ref](#)

[参考信息](#)

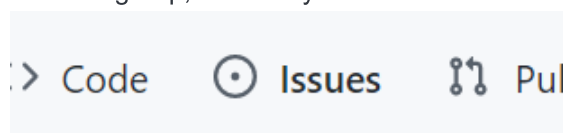
Hi, guys.

I got some after class feedback from our last club class. Maybe you guys need some advice about *this club on GitHub*. Starting this school year, the courseware/code of the EIC will be shared on GitHub as tutorials and notes. You can find us on GitHub at this [Url](#). As you may have found, we have a repository called [22-23-fall-semester-course](#). That is exactly where you can find all courseware/code. We will try our best to update the repo as swift as possible.

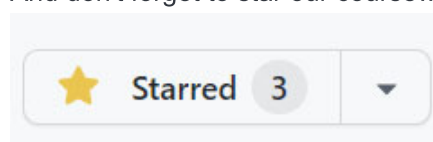
The screenshot shows the GitHub interface for the repository 'Electronic-Intelligence-Club / 22-23-fall-semester-course'. The repository is public and has 3 stars. The main branch is 'main'. The repository contains files: 'Lesson1.md' (Introduction to Github&Arduino, 3 days ago) and 'README.md' (Update README.md, 8 minutes ago). The README content is visible, starting with '22-23-fall-semester-course' and 'Hello, all the members in Electronic-Intelligence-Club! Welcome to our club course!'. The right sidebar shows the 'About' section with no description, website, or topics provided. It also shows 'Releases' (No releases published) and 'Packages' (No packages published). The 'Contributors' section lists three contributors: Lee-7102, dibbla IncandescentREX, and TTravis Travis.

Just click the corresponding markdown file(ones ends with `.md`), you can see the corresponding content.

To raise questions, you may enter the issue section to raise one issue. Of course you can ask question in the WeChat group, or directly ask club members in class, which is better.



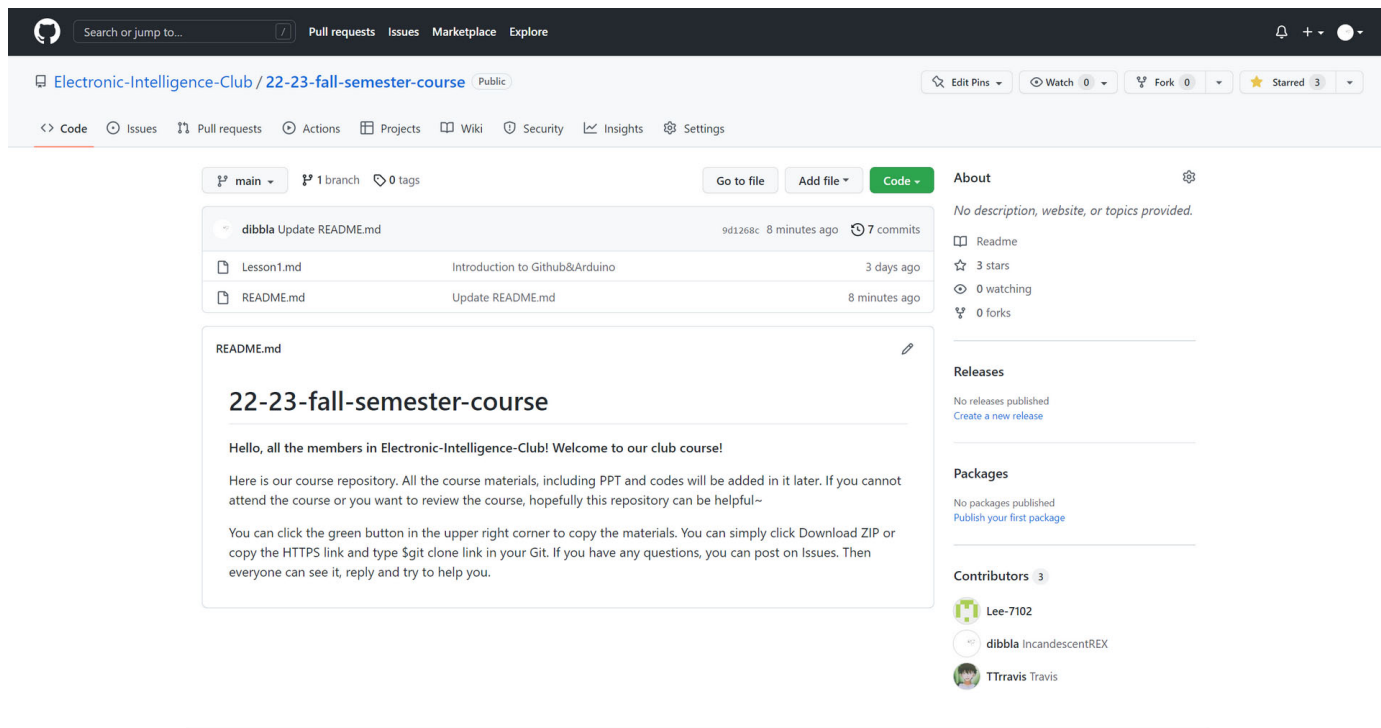
And don't forget to star our courseware!



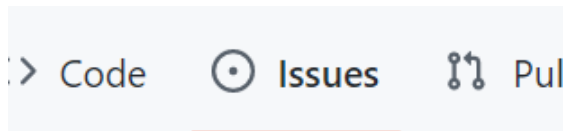
嗨，大家好。

我从我们上次的俱乐部课程中得到了一些课后反馈。也许你们需要一些关于机智协会（在GitHub上）的建议。从本学年开始，机智协会的课件/代码将通过教程和笔记的形式在GitHub上共享。

你可以在 GitHub 上的这个 [Url](#) 上找到我们。你可能已经发现，我们有一个名为 [22-23-fall-semester-course](#) 的 repo。这正是你可以找到所有课件/代码的地方。我们将尽最大努力尽快更新 repo。



只需点击对应的markdown文件（以\*.md\*结尾的），即可看到对应的内容。



要提出问题，你可以进入问题部分提出一个问题。当然你可以在微信群里提问，或者在课堂上直接问学术部成员，这样更好。

别忘了给我们的课件加星标！

