In these two weeks, we learned Planning & scheduling and documentation centered on GitHub

.We can upload the code to GitHub and create a new website .Open Git bash tool, inside the “master” branch. Register in GitHub and add a new 'remote repository'.Then use git remote add origin, GIT remote, GIT remote-v and other passwords to establish the relationship between GitHub and GIT.

We can also upload files to GitHub. These uploaded files are associated with GIT. Then use some codes such as git clone and git push to download a "remote repository ”

The biggest problem we face is that we often can't log in to GitHub, which makes us often lag behind

In class, we are often distracted. In the next study, we should pay more attention and ask the teacher what we don't understand in time