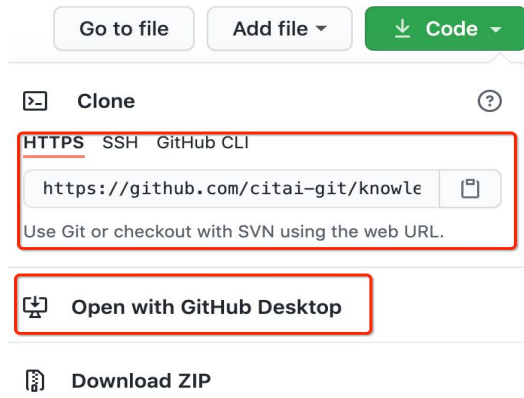


Instructions for using the repository

1. Once added to the project either clone the repository locally by using the command line or the desktop interface for GitHub.

If you are using the cli version then copy the clone url:



And run the command below in the desired folder on your machine.

```
git clone https://github.com/citai-git/knowledge_base.git
```

2. Each time you want to edit the markdown file you will have to create a pull request. In order to do so you first create a branch locally where "feature/new_paper_updates" is the name of the branch.

```
git checkout -b feature/new_paper_updates
```

3. Edit the markdown with the paper information, you can use some online editors such as <https://stackedit.io/>. If you add a new category to the md file be sure to add it to the table of contents as well.

4. Once you are done editing run:

```
git add .
```

 - which adds all your changes and commit them:

```
git commit -m 'Test file'
```

Now you can push your new branch to the remote repository:

```
git push -u origin feature/new_paper_updates
```


5. Once your branch has been pushed you can open a pull-request by going to your github account, and then to the knowledge_base repository



6. Add a title to your pull request , and make sure on the right is your branch and on the left is the main branch and then press create pull request. After that, the admin of the account will review your pull request and it will get merged into the main branch.

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: main ▾

←

compare: feature/new_paper_updates ▾








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




Test file added

Write

Preview

H B I  <>     @  

Leave a comment

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

Create pull request