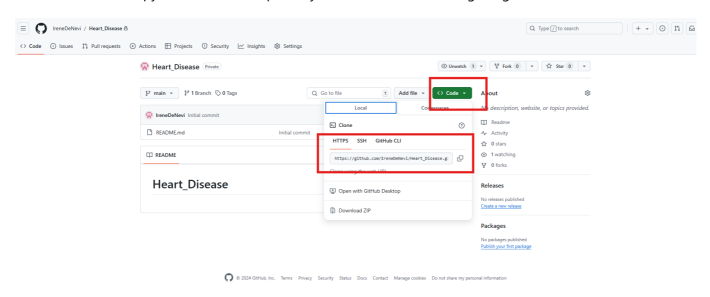
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How to clone a repository from GitHub

Go to GitHub and copy the URL of the repository as shows in the following image:



On VSCode:

- 1. Go to View -> Command Palette
- 2. Type Git:Clone and select the Git:Clone option
- 3. Paste the URL of the repo and choose a folder/place to clone it to.

Now you can work on the project! You can create your jupiter notebook or update any sort of file.

When you're ready to commit, open the Source Control sidebar in VSCode (the branch icon with circles, usually in the left sidebar). You should see the modified files under the Changes section.

In the Source Control sidebar, you'll see a list of the files that have changed. Click + next to the files you want to add to the commit, or click + next to Changes to add all files. Enter a commit message in the top bar (where it says "Message"). Click the check icon (\checkmark) at the top to commit.

If someone has made changes to the repository and you want to update your local repository:

- 1. Go to View > Command Palette
- 2. Type Git: Pull and select Git: Pull.
- 3. VSCode will pull from the remote repository and update your local files.

After you commit, you can upload the changes to GitHub.

- 1. Go to View > Command Palette again (or press Ctrl+Shift+P).
- 2. Type Git: Push and select Git: Push.
- 3. VSCode will push the changes from your local repository to the remote one on GitHub.

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You can see the current state of your repository in the Source Control sidebar (branch icon) where you will see if there are any uncommitted changes, the active branch, and other information.