Gerrit to GitHub

1. Create the github account and create the project or repositories in the account.
2. Create the account in the gerrit with the crediantials of the github.

Gerrithub.io is the website.

1. It will sync with the Github and update all the repositories available in the given account.
2. Select one repository which we needed to clone to the local.
3. Clone the Gerrit repository: Start by cloning the Gerrit repository locally to your machine. You can use the git clone command to do this. For example, if the Gerrit repository URL is ssh://your-gerrit-server.com/your-repo.git, you can clone it with the following command:

git clone ssh://your-gerrit-server.com/ pruthvi1994.git.

1. If the cloning was not done due to the error of

fatal: unable to access 'https://review.gerrithub.io/Pruthvi1709/raghum1/': Could not resolve host: review.gerrithub.io

1. Use the command in the git bash

git config --global http.sslVerify false

1. Create a new GitHub repository: Next, create a new repository on GitHub. You can do this through the GitHub website or using the GitHub API. Make sure the new repository has the same name as the Gerrit repository.
2. Add the GitHub repository as a remote: Add the GitHub repository as a new remote to your local Git repository. You can do this with the git remote add command. For example:

git remote add github <https://github.com/raghum/pruthvi1994.git>

1. Push the code to GitHub: Finally, push the code from your local Git repository to the new GitHub repository. You can do this with the git push command. For example:

git push github master

This will push the code from the master branch of your local Git repository to the master branch of the GitHub repository.