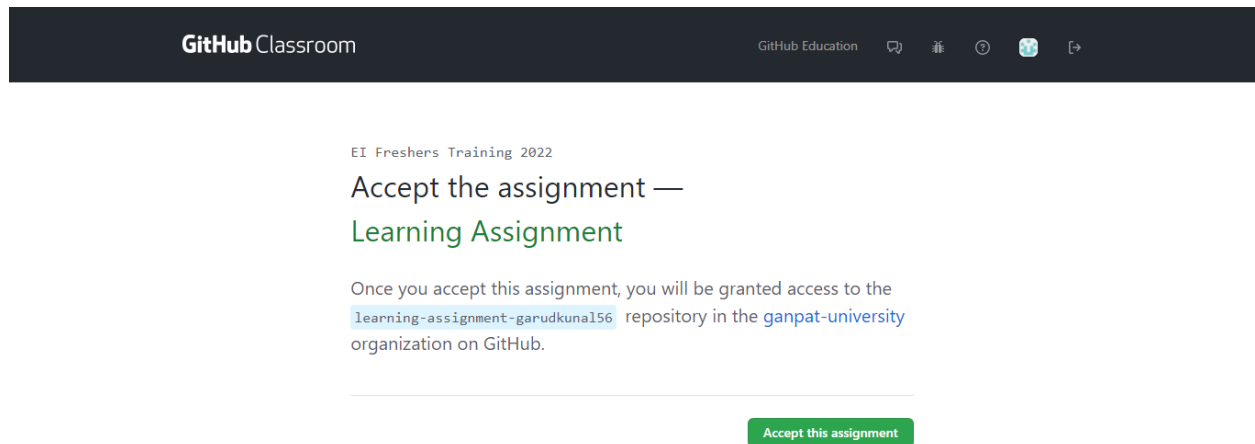


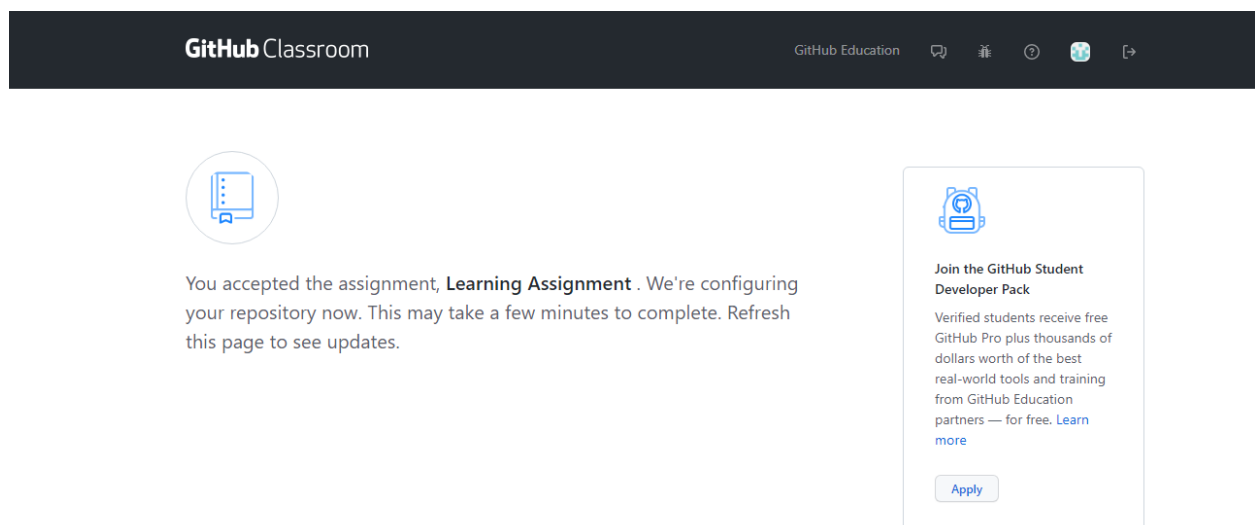
Register on GitHub - <https://github.com/>

Step 1 – Go to this link - <https://classroom.github.com/a/0U3C-n07>

Step 2 – Accept the Assignment



Step 3 – you will get this page, after few seconds refresh this page.



Step 4 – You will find this webpage. Where you have to click on repository link



## You're ready to go!

You accepted the assignment, **Learning Assignment**.

Your assignment repository has been created:

<https://github.com/ganpat-university/learning-assignment-garudkunal56>

We've configured the repository associated with this assignment ([update](#)).



### Join the GitHub Student Developer Pack

Verified students receive free GitHub Pro plus thousands of dollars worth of the best real-world tools and training from GitHub Education partners — for free. [Learn more](#)

[Apply](#)

## Step 5 – It will take you to your repository. Where you can start working

ganpat-university / learning-assignment-garudkunal56 Public

Watch 0 Fork 0 Star 0

[Code](#) [Issues](#) [Pull requests](#) [Actions](#) [Projects](#) [Wiki](#) [Security](#) [Insights](#) [Settings](#)

### Quick setup — if you've done this kind of thing before

Set up in Desktop or HTTPS SSH

Get started by [creating a new file](#) or [uploading an existing file](#). We recommend every repository include a [README](#), [LICENSE](#), and [.gitignore](#).

### ...or create a new repository on the command line

```
echo "# learning-assignment-garudkunal56" >> README.md
git init
git add README.md
git commit -m "first commit"
git branch -M main
git remote add origin https://github.com/ganpat-university/learning-assignment-garudkunal56.git
```

Now if you already have the repository you can follow below steps to directly import code.

Step1: copy url of your previous repository.

malavkhatri / Cafe-Booking-System Private

Watch 0 Star 0 Fork 0

[Code](#) [Issues](#) [Pull requests](#) [Projects](#) [Insights](#)

No description, website, or topics provided.

2 commits 1 branch 0 releases

Branch: master [New pull request](#) [Create new file](#) [Upload files](#) [Find file](#) [Clone or download](#)

malavkhatri Add files via upload Latest commit b661519 19 days ago

README.md Initial commit 19 days ago

ad.rar Add files via upload 19 days ago

README.md

Cafe-Booking-System

Step 2: Now click on import. You will find the page as below.

Import your project to GitHub

Import all the files, including the revision history, from another version control system.

Your old repository's clone URL

[Learn more about the types of supported VCS.](#)

Your existing repository

[Change repository](#)

[Cancel](#) [Begin import](#)

© 2019 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

step3.paste your url here.

Import your project to GitHub

Import all the files, including the revision history, from another version control system.

Your old repository's clone URL

[Learn more about the types of supported VCS.](#)

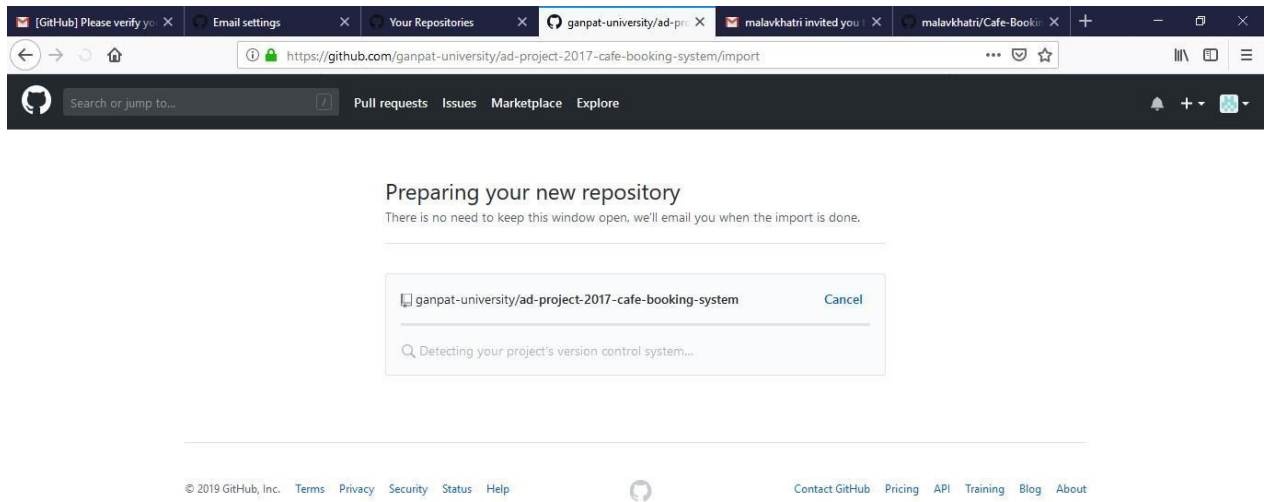
Your existing repository

[Change repository](#)

[Cancel](#) [Begin import](#)

© 2019 GitHub, Inc. [Terms](#) [Privacy](#) [Security](#) [Status](#) [Help](#) [Contact GitHub](#) [Pricing](#) [API](#) [Training](#) [Blog](#) [About](#)

Then click on begin import



You can see that your code imported to new repository.

