How to upload code in Github

Once the Assignment is completed, you can upload the project in github and share the relevant link.

Common Guidelines to upload the assessment

- 1. Kindly upload the entire project in github. Your assessment might be evaluated on the basis of package structure also.
- 2. Follow appropriate naming conventions for the Project.
- 3. Share the appropriate http(url) link which navigates us to the code.

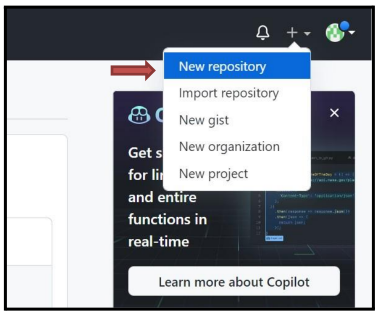
Let's now see how we can upload the project file.

Direct upload:

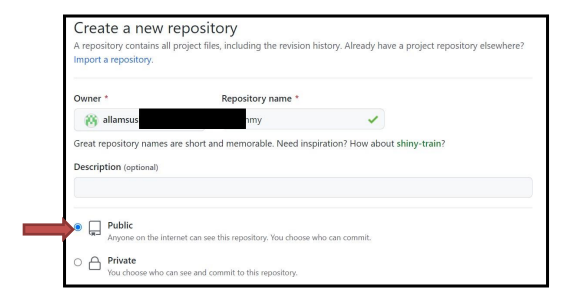
Open Github - https://github.com/

Login to your account (If you don't have an account please signup)

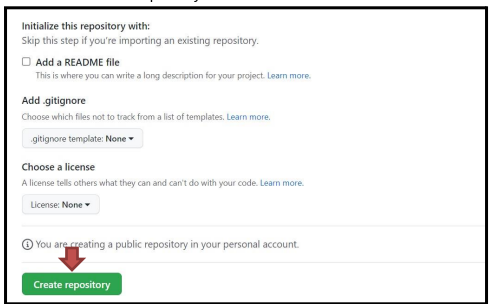
1. Create a repository in github by clicking on the + icon in top right corner and New Repository.



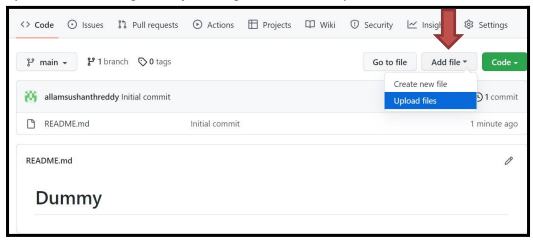
- 2. Enter appropriate Repository name (Yourname Coursename Projectname).
- 3. Add description of your project if needed.
- 4. Make the repository public as shown in the below image.



- 5. Click on the Readme file you want to explain about your project more and you also can add what are the prerequisites needed for the project to execute.
- 6. Now click on create Repository.



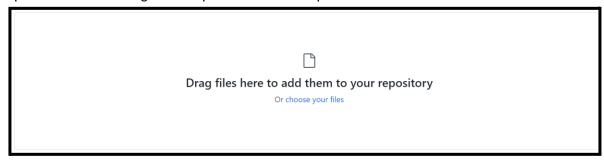
7. Upload the code to github by clicking on Add file → upload files



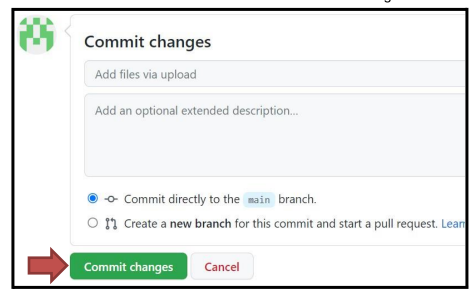
In case you did not create a readme file, the below page shows up. Click on upload an existing file.



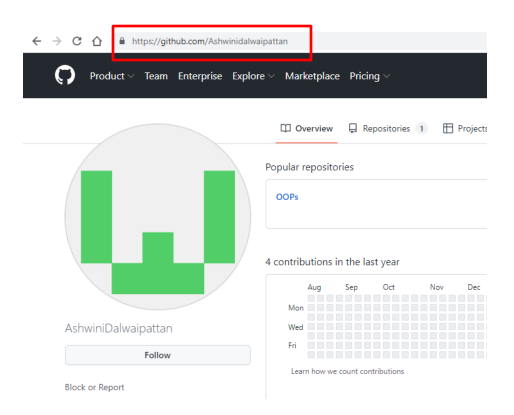
8. After the below window appears. Drag and drop your entire project in the blank space. You will not be able to upload folders here when you click on choose your files. To upload the folder drag and drop folder into this space.



9. Add a comment for this commit and Click on Commit changes.



- 10. Now you will be able to see the files uploaded in the github repository.
- 11. Copy the URL of the Github repository



- 12. Share the url of the repository in olympus for submission.
 - a) Open the assignment under ongoing activities from Olympus dashboard
 - b) Click Submit Assignment and paste the URL in the text entry box then click submit.

