# GitHub

Online repository – used to store Automation Framework (lib,script,data…….)

1. Create an account in github.com (signup)
2. Login to github.com
3. Create a repository
   1. Click new
   2. Specify the name as ‘oct20’
   3. Select the visibility -public/private
   4. Click create repo
   5. It will generate URI of the repo: copy it: <https://github.com/ajdas0210/oct20.git>
4. To access github repo from IDE , we need access token (it will not allow password)
   1. Click on profile pic (right top corner)
   2. Click settings
   3. Scroll down and click ‘Developer settings’
   4. Click ‘Personal access tokens’
   5. Click ‘generate new token’
   6. Specify the note
   7. Select the ‘Expiration’
   8. Select the scope (repo)
   9. Scroll down and click ‘generate token’
   10. Copy the token and paste it into a file

ghp\_3jF14g8bFOGCiPcO63VUK7wFiVghS731KwvO

1. Uploading framework /java project to git local repo
   1. Right click on the project->team->share project
   2. Click create
   3. Specify the name if required
   4. Click finish and again click finish
2. Push the framework/project from Local Rep to Central
   1. Right click on the project->team->commit
   2. Click on add all files(++)
   3. Write the comment
   4. Click commit and push
   5. Specify the URI,un & access token (in pwd)
   6. Click ‘preview >’ twice and click push
   7. Enter un,pwd (select store in secured store check box)
   8. Click ok

? 🡪 new file

> 🡪 modified =🡺 right click ->team->commit ,++,comment ,commit & push

X 🡪 deleted

To get latest changes from git🡪 right click -> team->pull

