


### **How to connect Eclipse to GitHub:**

Go to search  -> type Git repository and select Git repository -> click on add select your project + in repository give your GitHub Username and GitHub password and right click on your project go to team and click on Commit -> select according to your Repository's and Drag it stage changes.

-> Type commit Name's

click on commit and push -> type your GitHub user and Generate the classic token in GitHub and paste it as a password next select your Branch's and click on push -> again you should give your GitHub Username and GitHub password is Generated the classic token and paste it as a password box and push .

### **How to Connect NetBeans to GitHub:**

-> Create one new Repository in GitHub

-> Copy that your Repository Github link

-> Go to NetBeans Team Option

-> Select Git -> Clone -> paste the GitHub Repository link -> paste it -> Login -> GitHub Username and GitHub password -> next

-> Finish

-> Team -> initialise the Git -> Select on Commit -> Enter your AnyCommit name -> click finish

-> Again go to team click on check-out -> Select check-out file -> Team -> check out -> check-out Revision -

> Select your Project right click -> click on Git -> select on Remote -> Select push -> select your committed Id name -> next -> GitHub Username and password is Generate the classic token in Github and paste it in as a password.

### **Pycharm to GitHub:**

- ❓ Login git hub
- ❓ Create one new Repository
- ❓ go to pycharm settings
- ❓ change font
- ❓ Version control ->select GitHub
- ❓ Add the Account .
- ❓ Authorize the GitHub
- ❓ Authorize JetBrains
- ❓ Login
- ❓ In Terminal Comand's
- ❓ git init
- ❓ git add file name.py
- ❓ git commit -m "first commit"
- ❓ git branch -M main
- ❓ git remote add origin <https://github.com/Dharakasundar/Dharaka-Sundar-file-s.git>
- ❓ git push -u origin main

### **How to transfer the file Local Server to GitHub:**


#### **Install Git and Go to Git-binbash start your process.**

- ls
- cd your file path
- git init
- git add file name
- git commit -m "first commit"
- git branch -M main
- git remote add origin <https://github.com/Dharakasundar/Local-Server-.git>
- git push -u origin main

### **JetBeans to GitHub:**

**Go to JetBeans:**

**Create one project or existing means select that project.**

**Go to VNC and select share with GitHub option and select your project Authorize the JetBeans and click on ok button  wait until it pushing and refresh check it in your Git repository.**

### **How to connect Virtual studio to GitHub:**

**->Go to virtual studio**

**->Get start clone your repository paste your Remote Repository link and click on ok**

**->select your project and right side of virtual studio Git changes.**

**->clone with your GitHub Remote Repository And paste your Remote Repository link and click on clone**

**->File**

**->New**

**->project**

**->select your language python**

**->windows**

**-> cloud**

**-> Next**

**-> Type any project name**

**->click on Next**

**->create**

**-> type your python code**

**->Git**

**->create Git Repository**

**-> click on create and Push**