Method 1

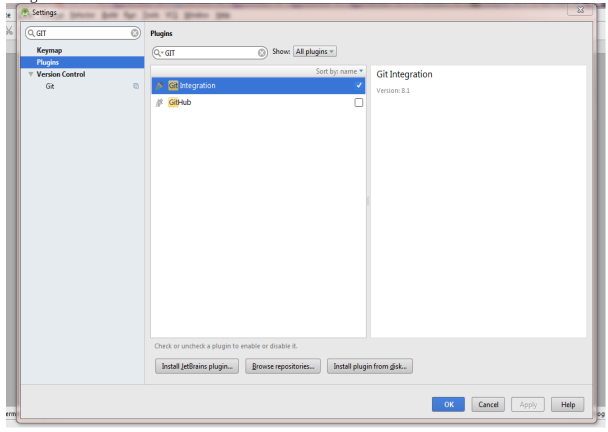
- 1. Sign up and create a GitHub account in www.github.com.
- 2. Download git from https://git-scm.com/downloads and install it in your system.
- 3. Open the project in android studio and go to **File -> Settings -> Version Control -> Git**.
- 4. Click on **test** button to test "path to Git executables". If successful message is shown everything is ok, else navigate to git.exe from where you installed git and test again.
- 5. Go to **File -> Settings -> Version Control -> GitHub**. Enter your email and password used to create GitHub account and click on **OK** button.
- 6. Then go to **VCS** -> **Import into Version Control** -> **Share Project on GitHub**. Enter Repository name, Description and click **Share** button.
- 7. In the next window check all files inorder to add files for initial commit and click **OK**.
- 8. Now the project will be uploaded to the GitHub repository and when uploading is finished we will get a message in android studio showing "Successfully shared project on GitHub". Click on the link provided in that message to go to GitHub repository.

Method 2

1. Enable the GIT Integration plugin

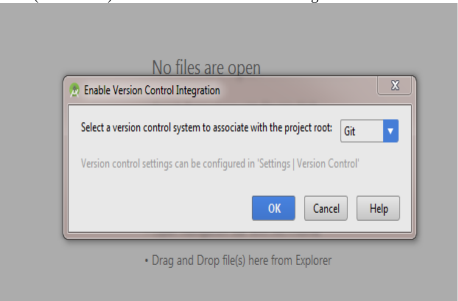
File (main menu) >> Settings >> Search for GitHub

Integration



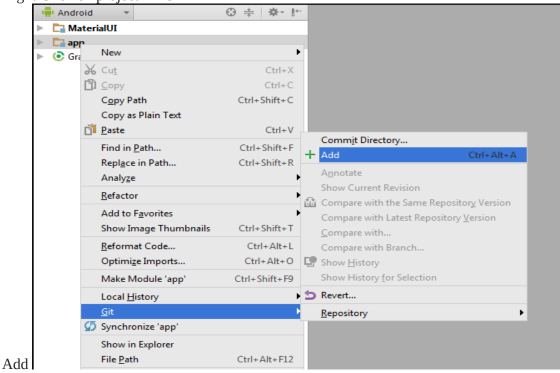
2. Enable Version Control Integration for The Project

VCS (main menu) >> Enable Version Control Integration >> Select GIT



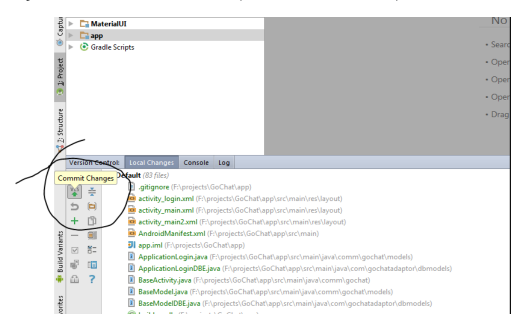
3. Add project file to Local repository

Right Click on project >> GIT >>

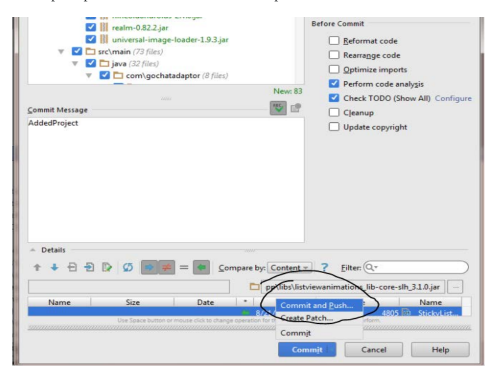


4. Commit Added Files

Open the Version Control windows (Next to terminal window) >> Click commit button

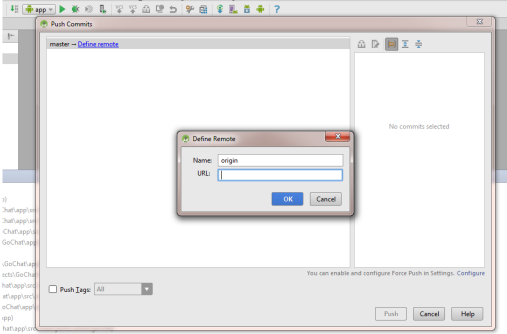


In the prompt window select "commit and push"



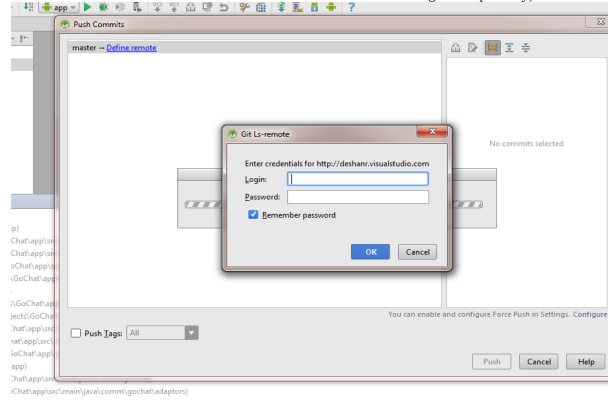
5. **Defining Remote**

After analyzing code android studio will prompt to review or commit code when committed will be prompt to define the remote repository. There you can add the url to GIT



repository. Chat\app\src\main\iava\comm\aochat\adaptors)

Then enter the credentials for the repository and click 'Ok'.(Visual Studio online Users need to enable "alternate authentication credentials" as mentioned here to login to repository)



Another way is to create the repository first and then link it to your project and then push the code .

```
git init
git remote add origin https://github.com/xxx/yyy.git
git add .
git commit -m "first commit"
git push -u origin master
```