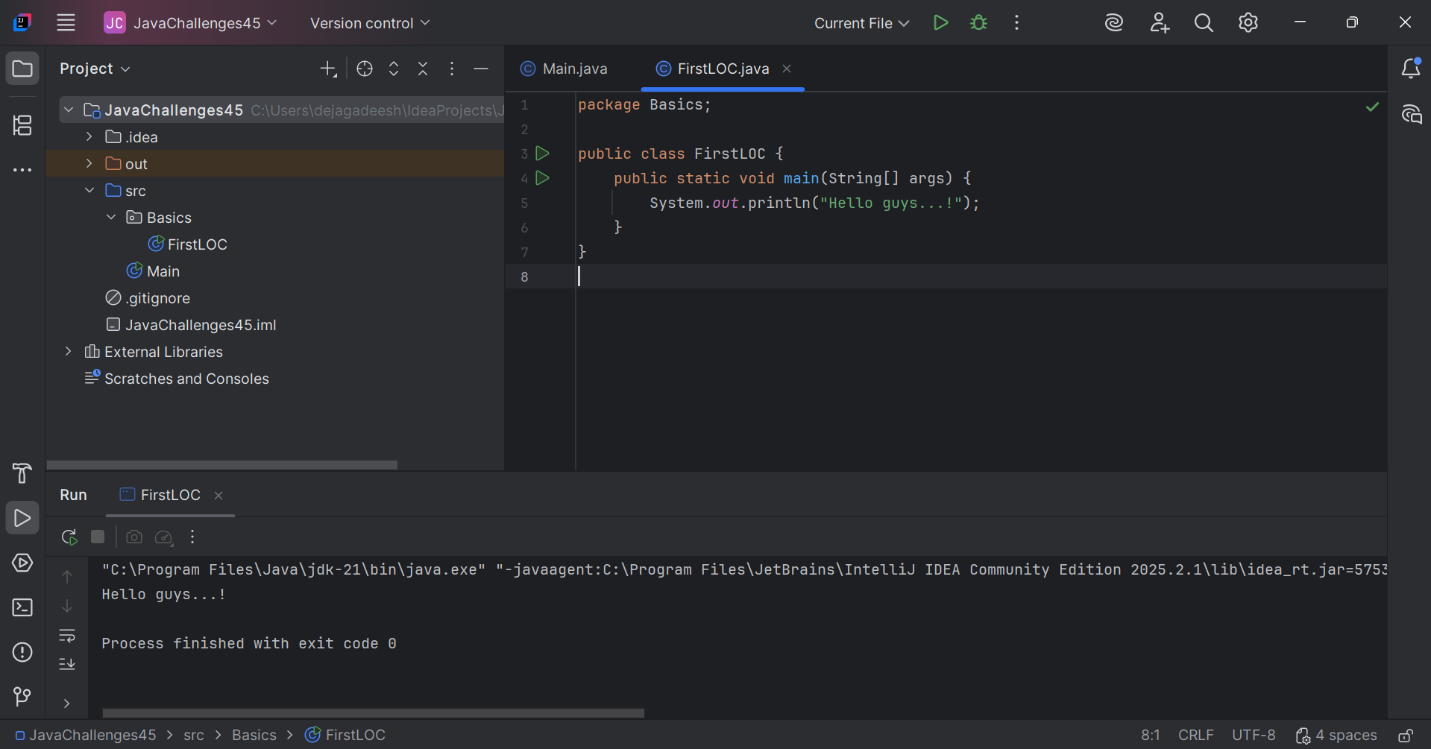
**Pushing Code into GitHub for the very first time**

1) Open IntelliJ and create a new Java Project

2) Currently ‘Git’ is not displayed in the Menu

A screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

3) Click on Console A screenshot of a computer program

AI-generated content may be incorrect.

4) Type command🡪 ‘git init’ and hit Enter A screenshot of a computer

AI-generated content may be incorrect.

Red Colour indicates that now the files are being tracked in Local Repository(Git)A screenshot of a computer program

AI-generated content may be incorrect.5) ‘Git’ Menu is also getting displayedA screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

6) Create a new Repository in GitHub account   
[https://github.com/Djagadeesh4513/JavaChallenges45.gitA screenshot of a computer

AI-generated content may be incorrect.](https://github.com/Djagadeesh4513/JavaChallenges45.git)

Right Click on Project 🡪 Git 🡪 Manage Remotes A screenshot of a computer

AI-generated content may be incorrect.

Click on ‘+’A screenshot of a computer

AI-generated content may be incorrect.

Add the GitHub repository in the ‘URL’ sectionA screenshot of a computer program

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

Git 🡪 Commit DirectoryA screenshot of a computer

AI-generated content may be incorrect.

Select required files that you want to pushA screenshot of a computer program

AI-generated content may be incorrect.

Provide some message and click on ‘Commit and Push’ buttonA screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Log in via GitHubA screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Click on ‘Authorize in GitHub’A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

Navigate to the newly created Repository on GitHub and click on RefreshA screenshot of a computer

AI-generated content may be incorrect.

**Pushing Code into GitHub after new changes/additions are made.**

a) Add new class or file. **Click on ‘Cancel’ button from pop-up 🡪 ‘Add File to Git’**

A screenshot of a computer

AI-generated content may be incorrect.

Click on Symbol **-o-** and select the new file you want to push to GitHub A screenshot of a computer

AI-generated content may be incorrect.

Provide some comments and Click on ‘Commit and Push’A screenshot of a computer program

AI-generated content may be incorrect. Click on ‘Push’A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer program

AI-generated content may be incorrect.

Click on refreshA screenshot of a computer

AI-generated content may be incorrect.

New File is added into the GitHub RepositoryA screenshot of a computer

AI-generated content may be incorrect.

b) Add new class or file**. Click on ‘Add’ button from pop-up 🡪 ‘Add File to Git’**

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.

A screenshot of a computer

AI-generated content may be incorrect.