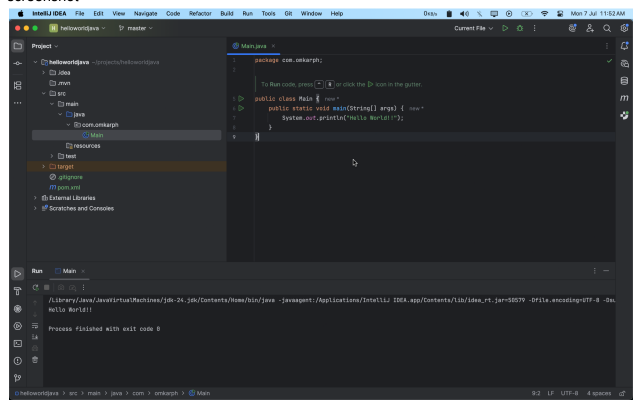
Explain the following questions in two simple sentences

- What is the use of the git add command?
   It is used to add files to staging area so that it is ready to be committed.
- 2. Write the command to create a branch "feature-group". git branch feature-group
- What is a pull request? Write the steps involved in creating a pull request.
   Pull request is proposal of some changes to someone else's repository which they can review & then approve/reject.

To create a Pull request -

- Create a fork
- Create a new branch & push your changes to your fork
- Open Github, go to Pull requests tab of the original repository
- Click on new Pull request and select your fork branch
- Click create
- 4. How do you add collaborators?
  - Open settings -> Collaborators
  - Verify 2FA if required
  - Click add people under Manage access section
  - Select github user & click Add
- 5. What is the command used to commit our changes in github repo? git commit -m "commit by Omkar"
- Create a github account and repository to save all your assignment tasks. Example
  repository name: rg-assignments
  Repository <a href="https://github.com/OmkarPh/rg-assignments/">https://github.com/OmkarPh/rg-assignments/</a>
- 7. Create a branch called feature-java(you can use it later to push all your java related tasks to this branch)
  - Branch https://github.com/OmkarPh/rg-assignments/tree/feature-java

8. Install IntelliJ IDE. Create a simple java project displaying "Hello World!!" and share the screenshot



- 9. In IntelliJ IDE, explore the shortcut keys for the following
  - a. To run the project Ctrl + R
  - b. To select a line Cmd+C copies the line & extends selection to entire line
  - c. To comment/uncomment a line Cmd + /
  - d. To delete a line Cmd + Delete