**Q5. Describe the process of contributing to any opensource project on GitHub in a step-by-step manner.**

* 1. **Look for project:** Go to GitHub and search for the desired project from the GitHub which the tech stack you want to work on.
  2. **Look for issues:** look for issues if there are any issues which you can resolve mark it down.
  3. **Forking:** If you are sure that you can work on projects create the fork in the repository.
  4. **Clone:** Get the project in the local system.
  5. **Branching:** Create the local branch and name it according the feature or bug you are resolving, edit the code and before doing these things set up the local environment and run the projects.
  6. **Push:** Push the code into the GitHub repo.
  7. **Pull request:** Create the pull request to the project maintainer and document the things what you have done in the project. If the branch is merged to the main branch it means you have made your first opensource contribution.