

1. Create a new repo on GitHub
2. Clone your repo
3. Add Readme.txt file with your name as content to your working directory
4. Stage, commit and push changes
5. Change your Readme.txt file: keep only your initials
6. Stage, commit and push changes
7. Create a new branch and switch to it
8. Add an image/file to your working directory
9. Stage, commit and push changes
10. Create a pull request from "your new branch" to "main" (**don't merge it yourself**)
11. Submit your homework with a link to your Pull Request

Git Interview Questions: [Test Automation: Git Interview Q&A](#)

Note: submit by February 17, 2022

How to submit your homework in LMS:

1. [Open the necessary lesson with homework.](#)
2. Press Submit assignment.
3. Add your comment in the Comment field if you need it.
4. Add the link to your homework with opened Commenter rights.

The screenshot displays the LMS interface for submitting homework. On the left, a summary box titled '0/1 Your assignment' contains a 'Submit Assignment' button and instructions: '1. Read Homework Description', '2. Complete your Homework.', and '3. Click Submit Assignment and add link or file with your Homework.' Below this is a 'HIDE' button. On the right, the 'Submit Your Assignments' form is shown, featuring input fields for 'Your name', 'Email', 'Link, e.g. https://github.com/...', and 'Comment (optional)', followed by a 'Submit' button. The header 'careerist' is visible at the top right of the form area.