# GITHUB Test

**Name:**

**LNumber:**

Use the following GitHub account

<https://github.com/rlennon/GitHubBranchTest>

For each of the 10 points below, provide a screenshot to show the command typed at the command line.

Use git status to help you where appropriate.

Using the command line

1. Create a local repository. Connect to the remote repository.
2. Pull from the GitHub repository listed.
3. Create a new branch named feature\_RL where RL is your initials switch to the new branch.
4. Create and commit a file named with your lnumber which has as it’s content your name.
5. Create a branch named test1\_test. Add a README.txt with date and time. Commit
6. Create a file named notToCommit.txt with content of “RLennon did not commit this” where Rlennon is your name. Keep this file in staging. Do NOT commit this file.
7. Draw a graph of commits with a the names of the branches or tags of the commits
8. Merge test1\_test with feature\_RL.
9. On the feature\_RL branch (where rl is your intiials) add a line to README.txt to indicate the pcnumber you are sitting at. Commit.
10. Show the difference between the master branch and the feature\_RL branch

Submit this file with yourName\_L0012345 to the conclusions link. Submit a 1 page conclusion by the end of the day through the same link.