Lab Scenario for GIT

GIT Scenario -- 1

- 1. Created a git repo
- 2. Created an file with a single line
- 3. Git add <filename> (the file will be in the staging area)
- 4. Edited the file again, added 2nd line (WITHOUT commit)
- 5. **git status** (this should show, 1st line for commit, 2nd line for add) (one in GREEN color, and one in RED color)
- 6. Now if "git add <filename>" (we will hve both the lines in the staging area)
- 7. Then finally "git commit -m "some message", this would commit both the lines in the file.

GIT Scenario -- 2

- 8. Created a git repo
- 9. Created an file with a single line
- 10. Git add <filename> (the file will be in the staging area)
- 11. Edited the file again, added 2nd line (WITHOUT commit)
- 12. **git status** (this should show, 1st line for commit, 2nd line for add) (one in GREEN color, and one in RED color)
- 13. Now if "git add <filename>" (we will hve both the lines in the staging area)
- 14. Then finally "git commit -m "some message", this would commit both the lines in the file.

GIT Scenario - 3

- 1. Created a branch
- 2. Created a new file in the branch
- 3. Added a line to the existing file in the branch
- 4. "Git add ."