Team Git Bash Process:

* 1. Find/create the folder where you want to store your project work
  2. Git bash here
  3. Git clone link
  4. LS to check if you got the clone
  5. CD into the new project folder
     1. For windows: Check that the <master> name is blue at the end of your folder name
  6. Create your own branch:
     1. Git checkout - b NewBranchName
  7. Create file or make changes to file
  8. Save file
  9. Git add newfilename
  10. To confirm your new changes have been added:
      1. Git status
  11. Git commit -m "enter what you changed"
  12. Git push --set-upstream origin BranchName
      1. This only needs to be done the first time after you create the branch
      2. Then afterwards, just enter:
         1. Git push
  13. SLACK everyone "Can I do a pull request?"
  14. After you get permission, the **master person** will:
      1. Go to GitHub site
      2. Click on Branches and select the branch where the request came from
      3. Click on the green or grey Pull Request Button
      4. Click on the next green 'Create Pull Request' button
      5. Compare and study it to check for conflicts
         1. Resolve any conflicts
      6. Click on the green Merge Pull Request button
      7. Click on 'Confirm Merge' button
      8. Then tell the team to do a new git pull (to get the most current master version)