# github-workshop
Dated: July 07, 2018

Create an account at https://github.com/

First Assignment - Basics

- 1. Clone the repository at https://github.com/devsjee/github-workshop.
- 2. Inside the 'Assignment-1/participants' folder, create a new file in your name, for ex : Rahul.txt .
- 3. Add the following details about yourself in the file:

name:

email:

github user name:

Was the morning session easy to follow ? :

- 4. Stage and Commit the changes in local repository.
- 5. Push the changes back to the online github repository.

After around 15 mins,

- 1. pull the changes in github repository to your local copy.
- 2. Use git log to see the commits.
- 3. Do you see the commits made by your friends? If yes, this assignment is complete.
- 4. How many participants have added their files? 44?

Second Assignment - Branching and Merging

- 1. Login to your github account. Fork the repository at https://github.com/devsjee/github-workshop to your account. Clone your copy of github-workshop from your github account.
- 2. See what branch you are currently on: git branch (the \* near master means you are on master branch).
- 3. Make a new branch: git checkout -b add-your-name (the -b means "make a new branch").
- 4. Now see what branch you're on: git branch (you'll see 2 branches, with the \* beside add-your-name).
- 5. Edit the participants.java file inside 'Assignment-2' folder and include your details.
- 6. Test your change. If this were a big colloborated project, you would be doing this multiple times until your code works perfectly.
- 7. When you're ready to commit, "Stage" your files for commit.
- 8. Commit your change (to the add-my-name branch): git commit -m "Added my details to participants.java file".
- 9. Switch back to master branch: git checkout master (note: no -b).
- 10. Open up participants.java file again. Are your changes reflected?

(It won't be because those changes are in add-your-name branch).

- 11. Merge add-your-name into master: git merge add-your-name.
- 12. Open up participants.java again. Now you should see your edits. Resolve any conflicts that arise.
- 13. Push your changes to GitHub: git push origin master.
- 14. Go to github.com and see your changes.
- 15. Keep your repository tidy! Delete the branch add-your-name now as that it's done: git branch -d add-your-name.

Did you face any conflicts while merging branch with master? Why?

Third Assignment - Explore Git

1. What is your favourite Git command? You can either pick one from what was taught in workshop or explore to find new commands.

Sometimes, even a known command has many useful options that were not discussed. You can even pick one such option.

- Pull to get the latest repository from github.
   Edit the 'favCommands.txt' inside the 'Assignment-3' folder to include your favourite command along with an example and description of its use.
- 4. Stage and commit with an appropriate message.
- 5. Resolve any merge conflicts that arise.

## References:

- 1. Pro Git book written by Scott Chacon and Ben Straub, availabel at https://gitscm.com/book/en/v2
- 2. Quick reference on github: http://rogerdudler.github.io/git-guide/
- 3. Assignment-2 reference: https://github.com/adamaflynn/MergingAssignment