**EXPERIMENT – 8**

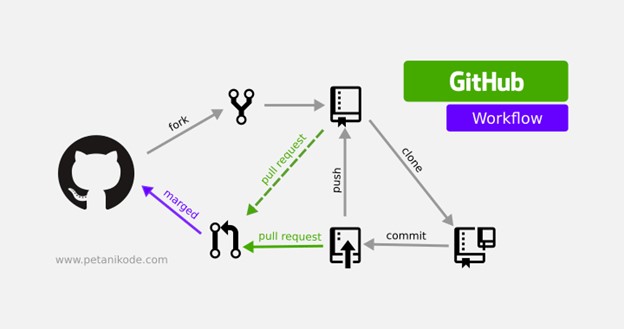
**Aim:** Demonstration of Source Code & Configuration Management using Git, Gitbash & GitHub.

**Demo Task:**

For demo project, commands and steps to perform various source code and config management activities using Git, Git bash and Github.

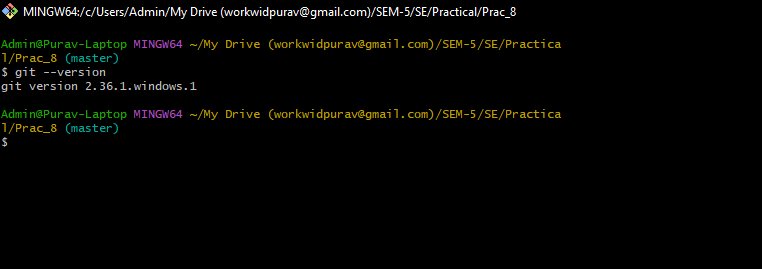
**Task to be performed by Students:**

Follow the below workflow for your project using SCM tools.



Make sure to add and get awareness for the following below tasks for your project/system assigned to you.

1. Managing your organization’s GitHub account , Install Git

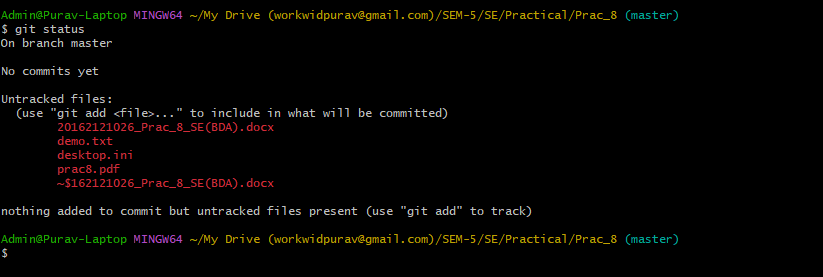


1. Create and adding new files to local git repository

Text

Description automatically generated

1. Demonstrate the staging environment and various commits



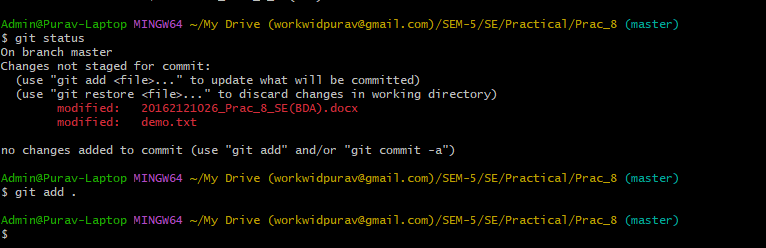
Text

Description automatically generated

Text

Description automatically generated

1. Add a file in to the staging environment



1. Create commit and new branches

Text

Description automatically generated

Text

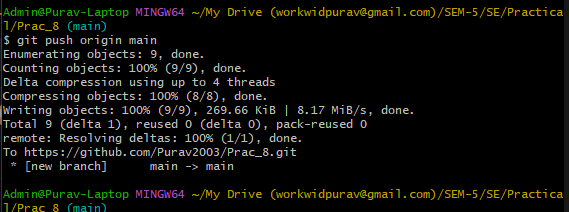
Description automatically generated

1. Create a new repository on Github.

A screenshot of a computer

Description automatically generated with medium confidence

1. Pushing a branch to Github



1. Managing Pull Request for your projects (PRs)
2. Managing changes back to your Local PC from Github

[Hint: https://product.hubspot.com/blog/git-and-github-tutorial-for-beginners]