**Edureka tutorial for GIT and GITHUB:**

https://www.youtube.com/watch?time\_continue=21&v=aFBMd0W6pEM

https://www.edureka.co/blog/git-vs-github/

https://www.edureka.co/blog/what-is-git/?utm\_source=YouTube&utm\_medium=description&utm\_campaign=git-and-github-01022017

**GitHub Repository link for JAVA base:**

https://github.com/prithvirajbose/java7

**Git commands:**

https://www.edureka.co/blog/git-tutorial/#commands\_in\_git

**Git flow: Graphical representation**

**https://gitversion.readthedocs.io/en/latest/git-branching-strategies/gitflow-examples/**

**Started at: https://gitversion.readthedocs.io/en/latest/git-branching-strategies/**

**Git overview of Atlassian:**

https://www.atlassian.com/git/tutorials/setting-up-a-repository

**GitHub complex structure:**

gibbon.co

http://gibbon.co/c/70ec7796-b19e-47a6-a19b-2f5619dbaba3/nvie-git-workflow-commands

https://medium.com/devsondevs/gitflow-workflow-continuous-integration-continuous-delivery-7f4643abb64f

**Git Work Flow:**

https://medium.freecodecamp.org/how-to-use-git-efficiently-54320a236369

**Other references:**

https://bryanavery.co.uk/git-workflow/

https://livablesoftware.com/development-process-in-github-basic-infographic/

https://docs.gitlab.com/ee/user/project/issue\_board.html

**Git image reference:**

https://www.google.com/search?q=how+to+maintain+more+than+one+long+project+in+git+repository&tbm=isch&tbs=rimg:CfwEB-pfX8-nIjgGeWpIkytxc7MjSQ-yIS6vZ2I0w8YTGzpDfDXVBwokPpB3H67RYPspB8b41QEqd7etZXS\_1fPpQNioSCQZ5akiTK3FzEaQCbWdwMB7FKhIJsyNJD7IhLq8RtH36K7Q4P48qEglnYjTDxhMbOhGmMlzaXhC2dSoSCUN8NdUHCiQ-EdsTbzJwp2HmKhIJkHcfrtFg-ykR08xykk1oLc4qEgkHxvjVASp3txEj8ht5SB0fUCoSCa1ldL98-lA2EZbOYAw1DbEU&tbo=u&sa=X&ved=2ahUKEwjlv7Og9YjgAhWWaCsKHeUPBrMQ9C96BAgBEBg&biw=1280&bih=913&dpr=1#imgdii=fSVieYUsC-KQkM:&imgrc=6-QlHy-Dwa8h1M:

**GitHub Work Flow:**

https://guides.github.com/introduction/flow/