MSML 605 Assignment 3

* Description

In this assignment we will learn to use a distributed version control system called Git.

* What you’ll do

2.1 Local Repository

* Create a git repository
* Add files to this repository
* Edit the files
* Commit changes to the repository

2.2 Branches

* Create a branch
* Modify contents on the branch
* Make rollback changes
* Merge the branch

2.3 Remote Repository

* Create a Github account (if you don’t already have one)
* Create a git repository
* Git clone to create a local copy on your local machine
* Add a le to this repository
* Push it to the master branch

2.4 Forks

* Fork another repository
* Commit changes to your own fork and create pull requests to the upstream repository
* Describe your pull request
* What to submit

Submit a hwk3 <your directory id>.pdf le with all the commands and their output. You should add comments throughout the le to describe your commands. The homework is to be turned in on ELMS.