Define the following terms in the context of Git (2 lines maximum):

* Repository 🡺 is a data structure use to store information.
* Commit 🡺 Commit records changes made to the repository
* Push 🡺That command updates remote reference associated with objects.
* Branch 🡺 A branch is a copy of a file.
* Fork 🡺is a copy of a repository.
* Merge 🡺 “merge,” merges the change made copy from the copy to the original
* Clone 🡺 Create a copy of the local repository
* Pull 🡺 get and merge changes made from the remote server to working directory
* Pull request 🡺Let other knows about the change that are placed in the repository

1. git remote add origin https://github.com/paceuniversity/courses
2. git pull origin master
3. git branch test
4. checkout test
5. git add README.md
6. echo "Celestin, Luc, November 14, 2016 11:20 PM" >> README.md
7. git push -u origin master
8. git checkout master
9. git merge test
10. git push -u origin master