# Worksheet 2 - Git and Remotes

1. Go to GitHub.com and create an empty repository *fall2019*.
2. Add this remote repo as “origin” to your local *fall2019* repository.
3. Push your local master branch to the *origin*. Note that if there is no branch “master” on the remote, it will be created.
4. In *fall2019* on GitHub, refresh your browser window and examine the repository files.
5. Still in In *fall2019* on GitHub, add a readme.md file and commit it using GitHub user interface. (There should be an “Add a README” button to do all that automatically). This commit changes your remote to be ahead of the local repo by one commit.
6. Go to your local *fall2019* repo. Check the status of your repo (git status).
7. Now, fetch the changes from the remote repo. Check the status again.
8. Now, pull the changes from the remote to be merged with your current local branch.