Updating the Master Repository with Local Branch Changes

* Check if there have been changes to the master
  + Git fetch <remote> <branch> -- Fetch the specified branch.
  + Ex: git fetch master origin
* If there have been changes you must merge them
  + Git merge <remote>/< branch>
  + Git merge origin/CurtsBranch
* Those two steps can be combined into one with pull
  + Git pull <remote> <branch> -- Fetch the specified remotes copy of the specified branch and immediately merge it into the local copy.
* After you have updated your local repository you can push
  + Git push <remote> <branch> -- Push the specified branch to the <remote>.
  + Git push <remote> - -all – pushes all branches to the specified remote.