

1) label each of the above boxes with what they are

Head
Master
Commit c2
Commit c1
95b1b.. newBranch

2) Draw the state of the diagram after 2 more commits have been made

**Text** 

Master 95<-c1<-c2 Master Head -> 95b1b... ^

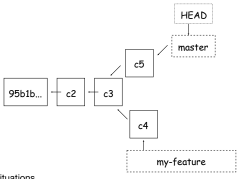
> Draw the state of the diagram after a branch has been created

Master 95<-c1<-c2 Master Head -> 95b1b... ^

> Draw the state of the diagram after a commit has been made on our new branch

Head
-committed: 1 file
Master
-committed: 1 file
95b1b... newBranch

5) Draw the state of the diagram after a commit has been made on master



Beginning state of your repository (locally)

"c2" is the second commit made to the repo and so on and so forth

Write down the commands you would run and the resulting state of your repo fo the following situations.

situation	git commands	resulting repo state
merge master into my-feature	git checkout my-feature git merge master	my-feature -> c4 master -> c6
make another commit on my-feature	git checkout my-feature git add all git add fileName git commit -m ""	my-feature -> c4 master -> c6
push your local changes to my-feature to remote (assuming that an un-updated my-feature exists on remote)	git push	head points to master not my-feature
pull remote master into local master	git checkout master	master is now remote master
merge my-feature-branch into master	git merge my-feature	the branch has now been changed to master