

It creates a new branch so that two users can work on the same project and not have merge issues.

#13:

git checkout moves the working directory to the specified branch. So all further work will be done on that branch.

#14:

There are 2 members on my team. So there are 3 README files, one for master and one on each username branch

#15:

2 members on my team, so there were 2 merges to perform. One of them was fast-forward and one was done manually when

README had conflicts.

#16:

2 branches exist, one for each user. And then of course the master branch.

#17:

Yes they are, because we merged both of the branches to the master branch.