



Try again once you are ready.

Required to pass: 80% or higher

You can retake this quiz up to 3 times every 8 hours.

Back to Week 3

Retake



1. When you clone a remote repository, you receive:

1 / 1 point



A complete copy, including all branches and their detailed history

Correct

Cloning makes a complete copy by definition



A complete copy, including only the most recent commits of each branch



A read-only version of the repository



2. To make a compressed tarball of the most current version of your repository, do:

0 / 1 point



git archive HEAD > myproject.tar.gz



git archive | gzip > myproject.tar.gz

This should not be selected

You need to give **HEAD** as the reference to archive



git archive HEAD | gzip > myproject.tar.gz



3. Someone's remote branch could be merged into a certain branch on a repository by using (select all that apply):

1 / 1 point



Having the person issue a pull request and then having the maintainer take care of it

Correct

This is a normal method



Having the person doing a push if and only if that person has commit privileges for the remote repository

Correct

This is normal for projects with only a few well coordinated developers as it can be messy if their are conflicting development paths



4. A bare repository:

0 / 1 point



Is naked and thus hidden from public view



Is used only for integrity comparison purposes

This should not be selected

This is incorrect



Has no working files and is used only for cloning, fetching and pushing



5. To make a repository on your machine visible to others across the internet using the git protocol you must:

1 / 1 point



Configure and enable the git daemon service

Correct

This serves url's beginning with git://



Configure and enable the httpd service (web server)

