**Comprehension Check Part 2 (Verified Learners Only)**

For the following questions, it will likely be useful for you to make use of **help** functions.

You have used 1 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 12**

1/1 point (graded)

How is git rebase used?

To switch branches or restore working tree files

Uses a binary search to find the commit that introduced a bug

To reapply commits on top of another base tip

To reset the current HEAD to the specified state

To download objects and refs from another repository

correct

You have used 1 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 13**

0/1 point (graded)

Which of the following statements is wrong about Advanced Unix Executables, Permissions, and File Types?

In Unix, all programs are files/executables except for commands like ls, mv, and git.

which git allows a user to find the path to git.

When users create executable files themselves, they cannot be run just by typing the command - the full path must be typed instead.

ls -l can be used to inspect the permissions of each file.

incorrect

You have used 2 of 2 attempts Some problems have options such as save, reset, hints, or show answer. These options follow the Submit button.

**Question 14**

1/1 point (graded)

Which of the following commands correctly copies all files which are named as file-???.r (e.g file-abc.r, file-qwe.r, file-123.r, but not files with other suffixes like file-123.txt) into the directory named your\_directory?

cp file-???.r ./your\_directory

cp file-\*.r ./your directory

cp file-[a-z].r ./your\_directory

cp file-???.\* ./your\_directory

correct

You have used 2 of 2 attempts