

Comprehension Check due Jun 9, 2021 12:58 +03

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

Question 11

1/1 point (graded)

The commands in the pipeline

```
$ cat result.txt | grep "Harvard edX" | tee file2.txt | wc -l
```

perform which of the following actions?

- ☐ From result.txt, select lines containing "Harvard edX", store them into file2.txt, and print all unique lines from result.txt.
- ☐ From result.txt, select lines containing "Harvard edX", and store them into file2.txt.
- ☒ From result.txt, select lines containing "Harvard edX", store them into file2.txt, and print the total number of lines which were written to file2.txt.
- ☐ From result.txt, select lines containing "Harvard edX", store them into file2.txt, and print the number of times "Harvard edX" appears.



Explanation

`grep` is used for matching, `tee` is used for writing files and `wc -l` prints the number of lines.

Submit

You have used 1 of 2 attempts

i Answers are displayed within the problem

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



Explanation

check by `git --help`

Submit

You have used 1 of 2 attempts

i Answers are displayed within the problem

Question 13

1/1 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.



Explanation

`ls`, `mv`, and `git` are executables as well.

Submit

You have used 1 of 2 attempts

i Answers are displayed within the problem

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`) 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`



Explanation

`cp file-*.r ./your directory` and `cp file-???.* ./your_directory` are incorrect. `cp file-[a-z].r ./your_directory` does not include `file-123.r`.

Submit

You have used 1 of 2
attempts

i Answers are displayed within the problem