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.

| $\sim$ |     | •          | 44    |
|--------|-----|------------|-------|
| / Nii  | est | $1 \cap 1$ | \ 111 |
| いしょ    | -   | 1()1       |       |
| $\sim$ | -   | 🔾 .        |       |

| 1/1 point (graded)  |       |
|---|-------|
| The commands in the pipeline                                      |       |
| <pre>\$ cat result.txt   grep "Harvard edX"   tee file2.txt</pre> | 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 -1 prints the number of lines.

Submit You have used 1 of 2 attempts

**1** 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 You have used 1 of 2 **Submit** attempts **1** 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.   |
|---|
| 1s -1 can be used to inspect the permissions of each file.  |
| Explanation  1s , mv , and git are executables as well.   |
| Submit You have used 1 of 2 attempts  |
| 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  |
| <pre>cp file-[a-z].r ./your_directory</pre>   |
| <pre>cp file-???.* ./your_directory</pre>   |
| <b>✓</b>  |
| <pre>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 .</pre>  |

• Answers are displayed within the problem