Multiple Choice:

- 1. What does the "history" command do in Linux?
 - A. Possible Answer It shows all of the previous users who have logged into a Linux ser
 - B. Possible Answer It shows all of the previous commands by a user.
 - C. Possible Answer It shows all of the users internet browser history
 - D. Possible Answer It gives a synopsis of the history of the united states

Solution: (Answer B): The history commands gives a list of the previous commands by the user. The user can clear this.

- 2. Which of the following is not a proper Git command?
 - A. Possible Answer git status
 - B. Possible Answer git push origin master
 - C. Possible Answer git commit "This is my commit message"
 - D. Possible Answer git add .

Solution: (Answer C): When committing files using Git, you need to use "-m" for the message. I.e., git commit -m "This is my commit message".

- 3. Which two commands are used to transfer files between two machines using sftp?
 - A. Possible Answer get & post
 - B. Possible Answer move & pull
 - C. Possible Answer move & post
 - D. Possible Answer get & put

Solution: (Answer D): The "get" command copies a file from the remote host to the local machine. The "put" command copies a file from the local machine and puts it on the remote file system.

4. What is the proper way to begin bash script?

Possible Answer pound bang slash bin slash bash Possible Answer bang bin slash bang Possible Answer bash pound slash bin slash bash Possible Answer bin slash bang slash

Solution: (Answer A): "pound bang slash bin slash bash" is the spelling out of '!/bin/bash' which is how you should begin every bash script.

Short Answer

Give an example of how to make a short LaTeX document.

```
Solution:
'[12pt]article' """

TERLATEX Example

Francis Bell
October 6, 2020

,
'This is how you make a .tex document.'
,
,
,
```