1. Write a bash script to delete all the files in the current directory that contains the word “ineuron”.

*find -type f -name 'ineuron' -delete*

1. How would you create a text file without opening it?

*touch filename*

1. How would you delete a directory in Linux?

*rmdir dirname*

1. How would you schedule a task in Linux?

*using cronjobs , and specifying the minute, hour, day, month, week and command any task can be scheduled*

1. Suppose you try to delete a file using the rm command and the deletion fails. What could be the possible reason?

*The path specified to the file or the file name mentioned might be wrong.*

*The user trying to delete the file might not have permissions to delete the file.*

1. How do you look at the contents of a file?

*cat filename*

1. How to identify which shell you are using?

ps -p $$

1. How can you login to another system in your network from your system?

*You can connect to other Linux computers on your network from the command-line via SSH. The remote computer must have the OpenSSH server program installed for SSH to work.*

1. How would you open a file in read-only mode using the vim editor?

*vi -R filename*