Please complete this answer sheet and turn it in as instructed by the due date posted in LEARN. For questions requiring a short explanation, ***use complete sentences***.

NAME: Jacob Andrew

Part 2

Question 1 (15 points)

Embed your screen capture from the end of part 1 here:

A screenshot of a computer

Description automatically generated

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| --- | --- |
| Question 2 (5 pts) | The terminal did not try to process the text after the # character because the bash parser recognizes that anything that comes after that character on a given line is a comment to be ignored. It is the same as if this was programmed in a file with the .sh extention, anything after a # in any line is ignored when running the program. |
| Question 3 (9 pts) | 13.9Mb of data was fetched in 34s after updating with apt. |
| Question 4 (5 pts) | “Reading Package Lists”  “Building Dependency Tree”  “Reading State Information” |
| Question 5 (5 pts) | Cannot Access “/bin/tree”: No such file or directory  Cannot access “/sbin/tee”: No such file or directory |
| Question 6 (5 pts) | 47.9kB of disk space will be used by the tree command and its dependencies. |
| Question 7 (6 pts) | A server engineer could see how much disk space is on the necessary partition before installing an application through apt. |
| Question 8 (5 pts) | Apt installed the tree command in the /bin directory. |
| Question 9 (5 pts) | The tree command outputted a directory tree starting with /home as the root note in a more of a graphical way, showing lines and spacing to illustrate the relationships between each “leaf” in the tree. |