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Lab 5 Out-of -Lab

1. It said -bash: ./simple.sh: command not found.

2. It said -bash: ./simple.sh: permission denied

3. 4. This lets it know not to output the trailing line as an argument

5. It’s not a command

6. It is not a comment the #! Indicates that the appropriate shell is used to interpret the script

7. 6

8. There weren’t any errors prompted in step 9. The output was the same as when we used ./simple.sh. The reason we don’t have to use the ./ before the file name is because the command on step 8 changed the PATH variable’s value and added the current working directory into it.

9. No the current working directory isn’t in the PATH variable

10. Yes, it wasn’t able to find the command. This is because there isn’t a current working directory in the value stored in the PATH variable .

**Part 3(Optional)**

1. The lines that contain errors are 1, 12, and 16

