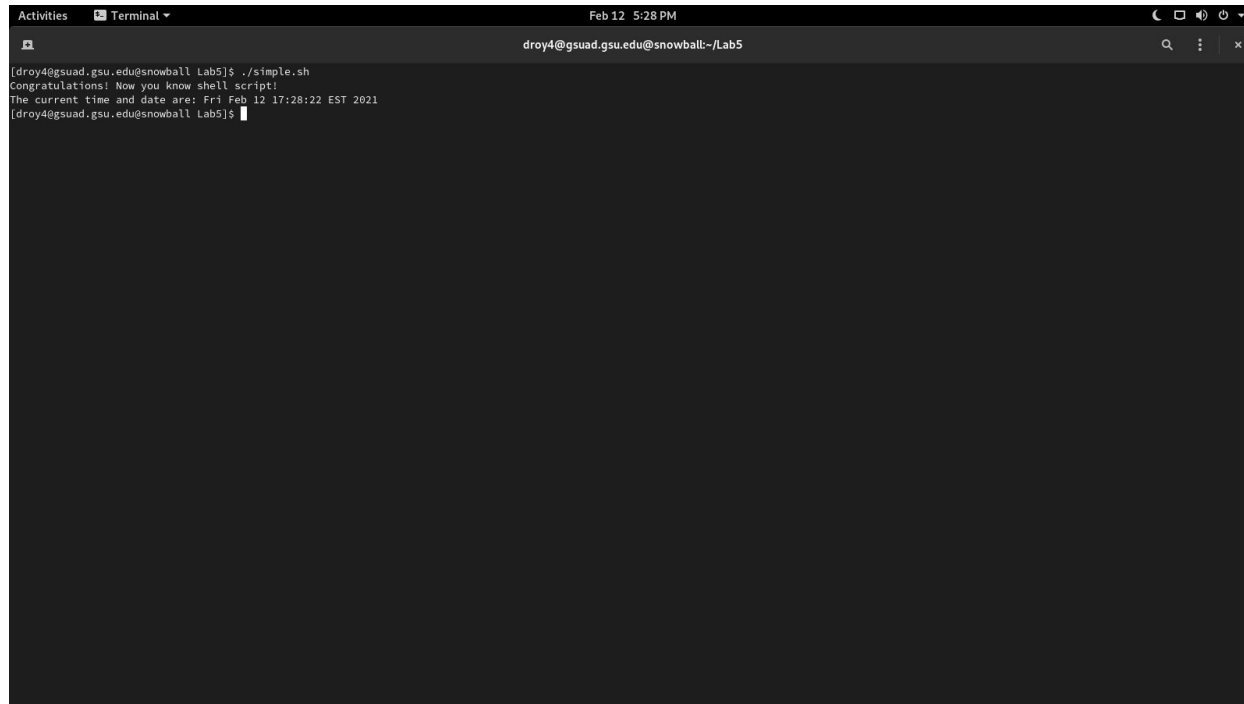


1. The output of step 3 was “-bash: simple.sh: command not found”
2. The output of step 4 was “-bash: ./simple.sh: Permission denied”

A terminal window titled 'Terminal' with a dark background. The prompt is '[droy4@gsuad.gsu.edu@snowball Lab5]\$. The output of the command './simple.sh' is displayed: 'Congratulations! Now you know shell script!', 'The current time and date are: Fri Feb 12 17:28:22 EST 2021', and the prompt returns to '[droy4@gsuad.gsu.edu@snowball Lab5]\$'. The window title bar shows 'Feb 12 5:28 PM' and standard window controls.

```
[droy4@gsuad.gsu.edu@snowball Lab5]$ ./simple.sh
Congratulations! Now you know shell script!
The current time and date are: Fri Feb 12 17:28:22 EST 2021
[droy4@gsuad.gsu.edu@snowball Lab5]$
```

- 3.
4. The -n option in the echo command is used to prevent the output of the trailing newline from being shown.
5. “Simple Script” is a comment.
6. “#!/bin/bash” commands the terminal to use bash to interpret the script.
7. 6 directories.
8. There are no errors, because I added the working directory (which contains the script) to the path.
9. No.
10. I get “-bash: simple.sh: command not found”, because the directory I added is not in the path anymore.