

<https://github.com/Arikjuan/cis106/blob/main/notes/notes2B/notes2B.md> **This is the notes for 2**

<https://github.com/Arikjuan/cis106/blob/main/labs/lab2/lab2.md> **This is the lab file for 2**

The screenshot shows a Linux desktop environment with a terminal window open in the foreground. The terminal window displays a command-line session:

```
luella@Letranger:~$ curl -s https://cis106.com/assets/scripts/lab2_system_info.sh | bash
Basic System Information
-----
HST: Letranger
USR: luella
WSY: wayland
KRN: 6.14.0-37-generic
DST: Letranger
RAM: 15Gi
CPU: 4
DSK: 913G
luella@Letranger:~$ echo "Hello professor!"
Hello professor!
luella@Letranger:~$ $
```

The background features a documentation sidebar titled "The Bash Shell" with sections like "DOCUMENTATION", "GUIDES", and "Special Note 2 – Git Command Quick Reference". The "Special Note 2" section contains a table of common Git commands:

Command	Purpose
git clone repository/url/here	Download a GitHub repository to your computer.
git pull	Synchronize your local repository with the latest changes from GitHub. Always run this before starting work in VS Code.
git add .	Track all changes made to your files.