**Warm-Up**

* The first step is to navigate into the /03-student/day2/warmup/ folder on your VM. To do this, run the following command:
  + cd /03-student/day2/warmup/
* Next, confirm which directories are in this folder by running ls. This will display the following three directories:
  + physical\_access\_logs/
  + server\_logs/
  + web\_logs/
* The next step is to create a directory called additional\_evidence. Run the following command:
  + mkdir additional\_evidence
* We have been tasked with viewing the physical\_access\_logs. To navigate into this directory, run:
  + cd physical\_access\_logs/
* Within this folder are six physical access logs. To view the contents, run preview commands (head, more or less) to find out which contain the data for October 13th. For example:
  + head physical1
* After viewing all of the files, we determine that the two files containing logs for October 13th are physical4 and physical5. We need to combine these two files into a single file called Physical\_Access\_evidence.

To do this, run the cat command:

* + cat physical4 physical5 > Physical\_Access\_evidence
* We can run the ls command again to show that the file has been created.
* Lastly, we need to move this new file over to the additional\_evidence folder. We will do this using absolute paths:
  + mv /03-student/day2/warmup/physical\_access\_logs/Physical\_Access\_evidence /03-student/day2/warmup/