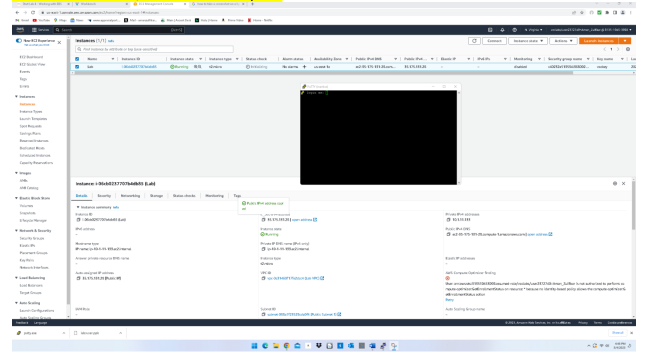
IT 3000 - Screenshot Template

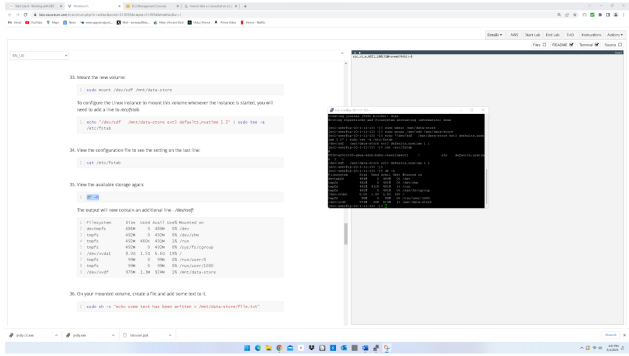
- If you do not know how to take a screenshot on your computer, please visit the link below appropriate for your operating system:
 - o Mac
 - o Windows
- When taking a screenshot of the AWS Console, be sure to capture the entire browser window, including the upper right portion of the console which shows your name.
 - o For some labs, you will be logged in as a generic user like "User-1." Even if your name is not listed, still please capture the entire screen.
- When you have inserted the proper screenshots, save this document, replacing FIRSTNAME and LASTNAME with your actual names, and then submit via the Assignments section in Canvas.
 - Remember, all labs are due by 11:59 PM Eastern time on Sunday of that module's week.

Lab 4: Working with EBS THREE SCREENSHOTS REQUIRED

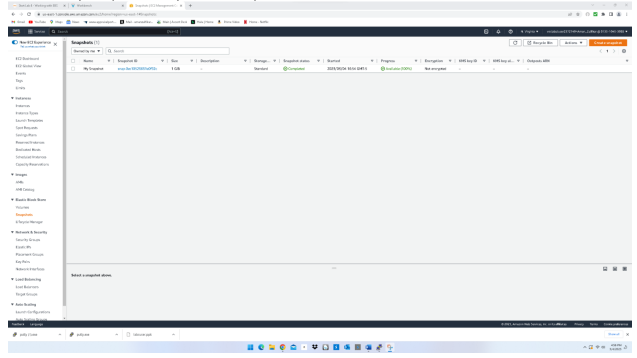
PLEASE NOTE: if you're using Windows, in step 19 the instructions ask you to "paste the public DNS or IPv4 address of the lab instance you noted earlier." But those instructions are not present. Temporarily skip ahead to steps 26-27 (in the Mac section) to learn how to obtain the Public IPv4 address, then resume step 19.



After successfully completing step 35, take a screenshot of your PuTTY or Terminal window and paste it below. You should have a line that shows **/dev/xvdf**; if you do not, please review the instructions.



After successfully completing step 41, take a screenshot of your AWS console and paste it below. **Reminder: be sure your name is visible at the top right.** You should have a Snapshot named "My Snapshot." If you do not, please review the instructions.



After successfully completing step 55, take a screenshot of your PuTTY or Terminal window and paste it below. You should have a line that shows **/data-store2/** mounted, and a line that shows the file **file.txt** present in that volume; if you do not, please review the instructions.

