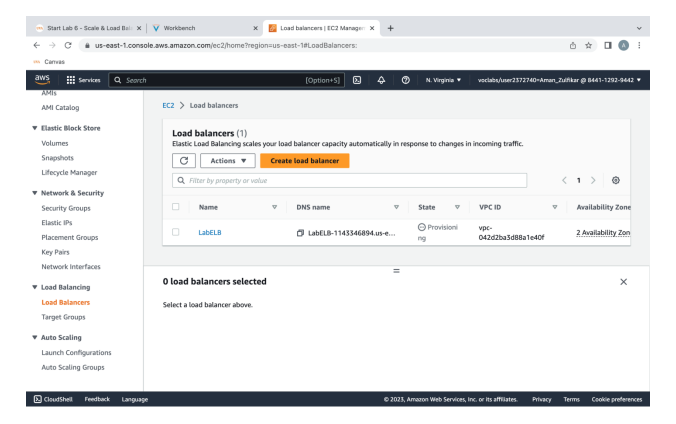
IT 3000 - Screenshot Template

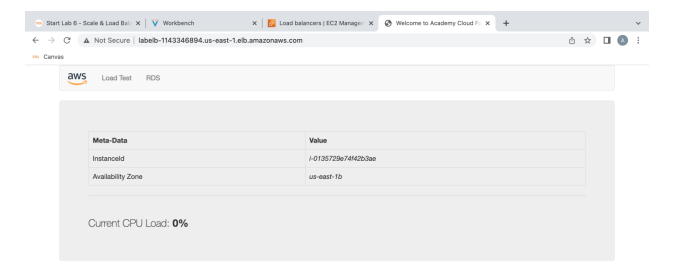
- If you do not know how to take a screenshot on your computer, please visit the link below appropriate for your operating system:
 - o Mac
 - o Windows
- When taking a screenshot of the AWS Console, be sure to capture the entire browser window, including the upper right portion of the console which shows your name.
 - 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 6: Scale and Load Balance your Architecture THREE SCREENSHOTS REQUIRED">THREE SCREENSHOTS REQUIRED

After successfully completing step 21, take a screenshot of AWS console and paste it below. **Reminder: be sure your name is visible at the top right.** The screenshot should show a Load Balancer named **LabELB**; if it does not, please review the instructions.



After successfully completing step 51, take a screenshot of your browser and paste it below. The browser should be showing a sample AWS load balancing application; if not, please review the instructions.



After successfully completing step 64, take a screenshot of your AWS console and paste it below. **Reminder: be sure your name is visible at the top right.** Ensure the screenshot shows two components: (1) <u>at least 3 instances</u> of "Lab Instance" running; and (2) the instance "Web Server 1" should show status of "Shutting Down" or "Terminated" (it's OK if Web Server 1 is gone altogether, if you waited a few minutes before taking the screenshot.)

