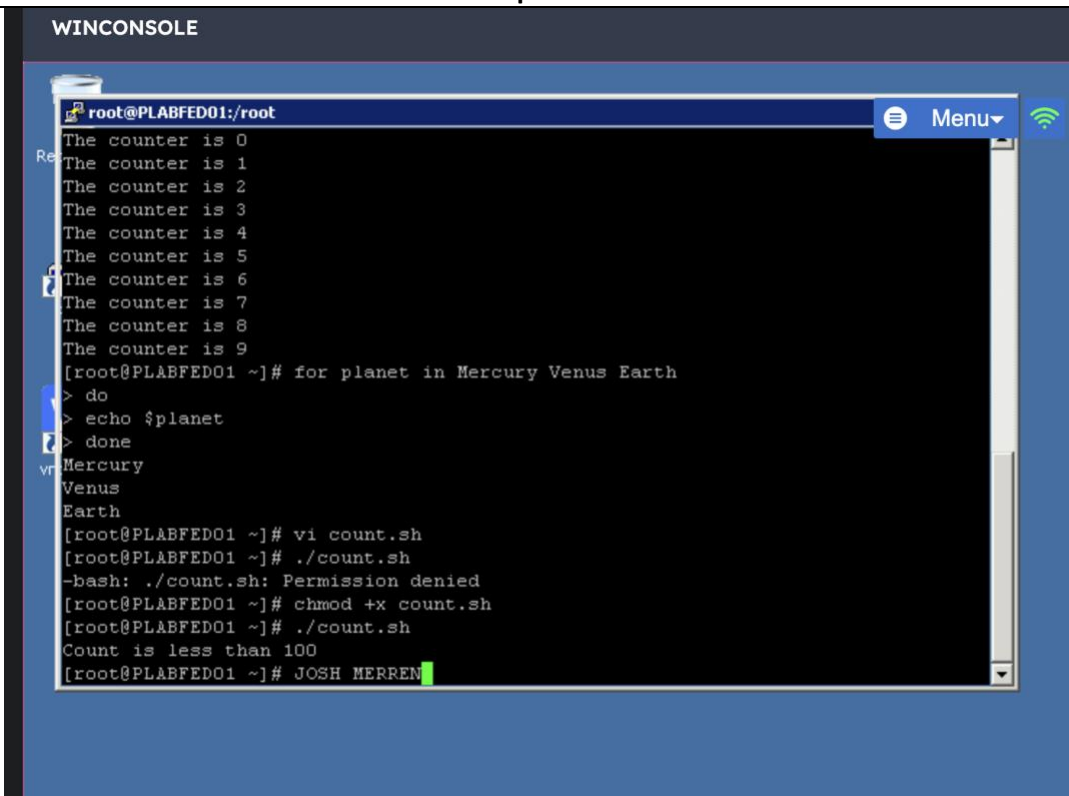


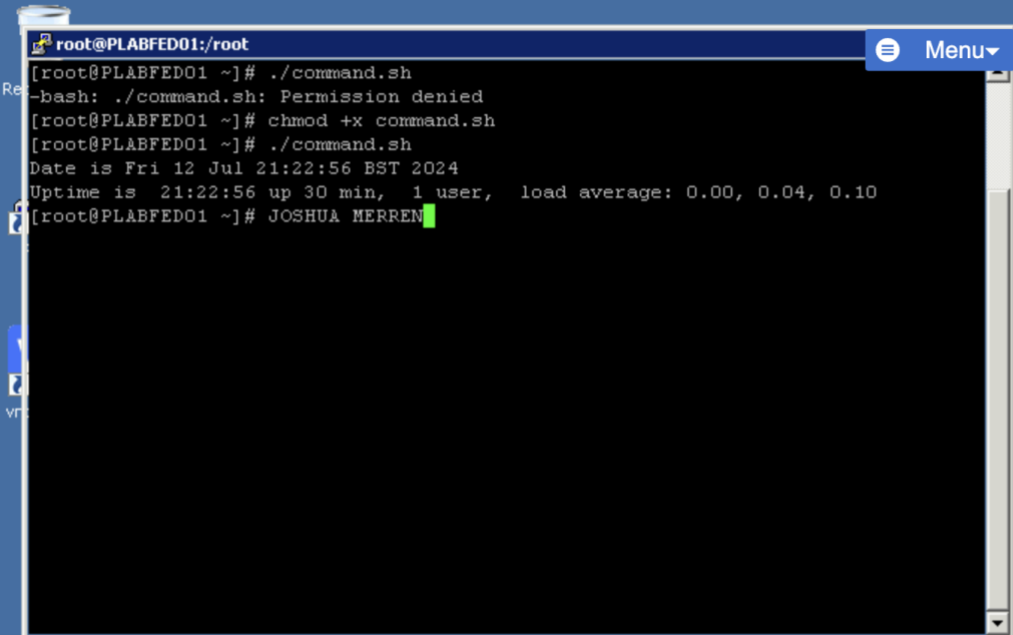
CYB 300 Module Two Practice Lab Worksheet Two

Complete this worksheet by replacing the bracketed phrases in the Response column with the relevant information. For all screenshots, include your name in the command line.

Lab: Customize or Write Simple Scripts

Exercise 1: Customize or Write Simple Scripts

Prompt	Response
<p>Task 2:</p> <p>Use Standard sh Syntax: Create Scripts Using Conditions and User Interaction : Provide a screenshot of Step 27 showing successful execution of the count script. Add your name to the command line.</p>	 <pre> WINCONSOLE root@PLABFED01:/root The counter is 0 The counter is 1 The counter is 2 The counter is 3 The counter is 4 The counter is 5 The counter is 6 The counter is 7 The counter is 8 The counter is 9 [root@PLABFED01 ~]# for planet in Mercury Venus Earth > do > echo \$planet > done Mercury Venus Earth [root@PLABFED01 ~]# vi count.sh [root@PLABFED01 ~]# ./count.sh -bash: ./count.sh: Permission denied [root@PLABFED01 ~]# chmod +x count.sh [root@PLABFED01 ~]# ./count.sh Count is less than 100 [root@PLABFED01 ~]# JOSH MERREN </pre>

Prompt	Response
Task 3: Use Command Substitutio n: Provide a screenshot of Step 5 showing successful execution of the command script. Add your name to the command line.	<div>WINCONSOLE</div> <div></div>