Assignment for Linux skills

Format:Lab Session

Time:90 mins

Instruction:

- 1.Complete the assignment and also upload the solutions in your Git repo
- 2. Take screenshot of the solution and paste it in word document 3. Convert the word doc into pdf before uploading.
 - 1. Create a new directory called "practice" in your home directory.
 - 2. Inside the "practice" directory, create a new file called "file1.txt" and add some text to it.
 - 3. Copy "file1.txt" to a new file called "file2.txt" in the same directory.
 - 4. Move "file2.txt" to a new directory called "backup" that is located inside the "practice" directory.
 - 5. Create a new directory called "scripts" inside the "practice" directory.
 - 6. Create a new file called "myscript.sh" inside the "scripts" directory.
 - 7. Add the following code to "myscript.sh": #!/bin/bash
 - 8. echo "Hello World!"
 - 9. Make "myscript.sh" executable using the command "chmod +x myscript.sh".
 - 10. Run "myscript.sh" using the command "./myscript.sh".
 - 11. Add a line to "myscript.sh" that creates a new file called "output.txt" in the same directory and writes the output of the "echo" command to it.
 - 12. Run "myscript.sh" again and verify that "output.txt" has been created and contains the expected output.
 - 13. Create a new user account called "testuser".
 - 14. Switch to the "test user" account using the command "su testuser".
 - 15. Verify that you are now logged in as "testuser" using the command "whoami".

16. Switch "exit".	back to your original user account using the command