# CYB 300 Module Two Practice Lab Worksheet One

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: Linux Scripting Techniques

## Exercise 3: Create a Non-Interactive Script

| **Prompt** | **Response** |
| --- | --- |
| Task 1: Create a “Hello, world!” Script: Provide a screenshot of **Step 9** showing successful execution of the custom script. Add your name to the command line. | A computer screen shot of a program  Description automatically generated |
| Task 2: Use Variables in a Script: Provide a screenshot of **Step 4** showing successful execution of the custom script. Add your name to the command line. | A screenshot of a computer  Description automatically generated |

## Exercise 4: Create an Interactive Script

| **Prompt** | **Response** |
| --- | --- |
| Task 1: Create a Script That Requires User Input: Provide a screenshot of **Step 4** showing successful execution of the custom script. Add your name to the command line. | A screenshot of a computer screen  Description automatically generated |

## Exercise 5: Create Scripts Using Loops and Conditions

| **Prompt** | **Response** |
| --- | --- |
| Task 1: Create Scripts Using Loops: Provide a screenshot of **Step 4** showing successful creation of 10 videos in the “Videos” folder. Add your name to the command line. | A screenshot of a computer screen  Description automatically generated |
| Task 2: Create Scripts Using Conditions and User Interaction: Provide a screenshot of **Step 7** showing successful execution of the custom script. Add your name to the command line. | A screenshot of a computer  Description automatically generated |