**Scripted Automation: Powershell Lab 2**

**Please take screenshots of the commands running and the associated output and paste after the question**

1. Create a script to ask the user for the IP address information including DNS, and a Computer Name for a new Server install. /10
2. Append your first script with the following settings; IE security setting set to off for administrators, Time Zone set to Eastern. /10
3. Create a second script to join the Server to the Domain you created in Lab 1 /10
4. Spin up a new VM with Server 2016 R2 GUI /5
5. Run your first two scripts /50
6. From your Windows 10 VM use PSRemoting to run the next one scripts /50
7. Create a third script to install the following roles; Print Management, DHCP, File Services. /10

/155

BONUS:

This bonus isn’t mandatory to complete but you will get a bonus 10 points if you complete it correctly:

* Hand in a separate script and screenshot Named FIrstName\_LastName\_Lab2\_Bonus.pdf
* The script should do everything from the lab but will confirm the user input before continuing the configure the new server.
  + If the user confirms with a y or yes then continue configuring server
  + If the user enters n or no then ask again for the input of the required information
  + If the user enter exit then stop the program

/10