Review: Full. Anonymous: No

Install an Operating System using virtual machine technology.

- 1. Install VMware Workstation 10 for Windows or VMware Player 6.
- 2. Review the hardware requirements of the version of Ubuntu Desktop you will be installing.
- 2. Create a new virtual machine and select memory and hard drive sizes that meet or exceed the OS requirements BUT also leave enough resources available for your regular OS (the host). [Use class info or demo video as a guide].

NOTE: if using College lab computers, DO NOT use your F: drive as the target... Use Documents\VMs\UbuntuDesktop instead (C:\Users\) <yourusername>\Documents|VMs\UbuntuDesktop)

- 3. Install the Ubuntu Desktop (Linux) operating system IN your new virtual machine.
- 6. In your virtual machine, explore Ubuntu's "Unity" user interface (GUI), and the common Linux programs included with this Ubuntu distribution. Refer to Linux-text chapter 4 and the Ubuntu Desktop Guide (https://help.ubuntu.com/12.04/ubuntu-help/index.html) for assistance/clarification.

Write a brief summary, following a Memo format. Include the following information in your

- a. Description of learning activity
- b. Learning achieved
- c. Any problems encountered and how you resolved them.
- d. Screenshot showing both: i) the desktop environment after bootup; and ii) the output of the "date" command in a terminal window.

Submit your Word document as an attachment here.

Marking matrix: (20 marks)

Instructions: Enter or paste your written work and/or click "Attachments" to upload your files.