|  |  |  |
| --- | --- | --- |
| Student Name 1:  Student Name 1: | Section/Schedule: | Rating: |
| Terminal No. : | Date: |

**Experiment No. 2: LINUX vs WINDOWS 10**

**Objectives:**

In this experiment, the students are expected:

* to be familiarized with Linux environment
* to differentiate Linux and Windows 10 in terms of the following:
* Bundled Software Applications
* Graphical User Interface
* Security Features
* **Setup for CentOS**
* Open your **Public OVAs** folder located in your desktop.
* Double click **Centos 7.ova**
* In the Appliance Settings, click **Import.** (This will take few minutes)
* In the Oracle VM Virtual Manager, double click **centos 7**
* **Exercises**

Now you're ready to begin.

* Explore the LINUX environment to determine the bundled software applications, graphical user interface (ease of use and look and feel of the environment) and security features
* Explore the Windows 10 environment and determine as well the above-mentioned requirements
* Choose a partner to collaborate with your observations for this is group work. (By 2s only)
* Use the table below in writing down your comparison between LINUX and Windows 10.
* Make a subjective conclusion by stating the strong points and weak points of each OS.
* SAVE your file as **SURNAME1\_SURNAME2\_EXPT2.DOCX**
* Upload your lab report in the e-learning using the link ***Upload link: Experiment 2 – Linux VS Windows 10***

**Answers:**

|  |  |
| --- | --- |
| **Linux (CentOS)** | **Windows 10** |
| **Bundled Software Applications** | |
|  |  |
| **Observation** |
|  |

|  |  |
| --- | --- |
| **Linux (CentOS)** | **Windows 10** |
| **Graphical User Interface** | |
|  |  |
| **Observation** |
|  |

|  |  |
| --- | --- |
| **Linux (CentOS)** | **Windows 10** |
| **Security Features** | |
|  |  |
| **Observation** |
|  |

**Conclusion:**