|  |
| --- |
| *2023* |
| LAB 10 |
| Tyler Burleson |
| 3/28/2023 |
| Mr. loveday – PC Setup and Maintenance |
| East Tennessee State University |

|  |
| --- |
|  |

Purpose:

The purpose of this lab was to install Ubuntu Linux onto our lab machine.

Materials:

* Monitor
* Ubuntu ISO
* VMware
* Keyboard
* Mouse
* Lab machine

Procedures and Results:

We started our lab by analyzing our section and ensuring we had all our necessary materials. These included: the Monitor, VMWare, The Linux ISO on the drive, a keyboard, and a mouse. After going through our check list, booted up the machine to ensure the VMWare software was functioning and up to date.

Now that our station was inspected and ready, we were able to begin installing Linux. We started up the VM and booted into our drive. This started the Linux installation and brought us to the starting landing page. We selected the version we wanted to use and clicked install. From there we waited for the install until we were prompted with more options. We selected the language and set the computer name and password. We also denied a set of data sharing options to speed up the process. Once we had those selected, we waited for the process to load and we were complete.

Data or Observations:

* We chose Ubuntu Linux to install, but there are several other distros to choose from.