|  |
| --- |
| *2023* |
| LAB 8 |
| Tyler Burleson |
| 3/7/2023 |
| Mr. loveday – PC Setup and Maintenance |
| East Tennessee State University |

|  |
| --- |
|  |

Purpose:

The purpose of this lab was to connect peripherals to our lab machine.

Materials:

* Monitor
* USB Cables
* VGA Cables
* Keyboard
* Mouse
* Lab machine
* Anti-static wrist band

Procedures and Results:

We started our lab by analyzing our section and ensuring we had all our necessary materials. These included: the Monitor, a VGA Cable, 2 USB Cables, a keyboard, a mouse, and our anti-static wrist band. After going through our check list, we put on our anti-static wrist bands and connected them to the chassis of the lab machine. We then inspected our lab machine to make sure there weren’t any prominent issues that would prevent installing the peripherals.

Now that our station was inspected and ready, we were able to begin installing the peripherals. We started by finding an open port on the back of our chassis that lined up with our VGA cable. Next, we connected the cable into the section on the monitor and screwed it into place to keep it secure. From there we separated our USB connectors and other devices and plugged them into the ports. Once those were connected, we were complete. Finally, we disassembled the lab and we were finished.

Data or Observations:

* We never plugged in our lab machine into a power strip, but all our connections were secure and would turn on correctly.