

# Operating Systems Device Interactions

## **Team Members:**

Chris Tompkins z51s285

Brady Cornett g46k828

Samuel Forbes h16n294

Mason Dinardi w58p213

## **Overview and Deliverables**

Storage, Network, and Tertiary Devices and how they interact with an Operating System.

This will include research into:

**History of Device Integration**(general device history)

**Network Devices**(communication, “internet of things”, faster tech)

**Storage Devices**(portability, size and utilization)

**Tertiary Devices**(printers, webcams, bluetooth, wireless peripherals)

**Drivers**(specifics as to how device drivers and operating systems interact)

## **Schedule**

**Research/Rough Draft:** tentatively by November 4, 2020

**Final Draft:** November 15, 2020 (hard deadline)

## **Division of Labor**

Each member of our team will tackle one of the 4 listed categories above. That member will dig into the inner workings of how their specific section of devices interact with an operating system.