Liam McNamara
July 28, 2020
CSE 4471 Information Security
Course Project – Sources

References:

Michael Parreno. "Spy Your Pet with a Raspberry Pi Camera Server." *Hacker Noon*, 14 July 2017, hackernoon.com/spy-your-pet-with-a-raspberry-pi-camera-server-e71bb74f79ea.

Engineers, Being, and Instructables. "How to Make Raspberry Pi Webcam Server and Stream Live Video || Motion + Webcam + Raspberry Pi." *Instructables*, Autodesk, Inc, 21 Sept. 2017, www.instructables.com/id/How-to-Make-Raspberry-Pi-Webcam-Server-and-Stream-/.

Parreno, Michel. "How to Access Your Raspberry Pi Camera from Anywhere." *Medium*, HackerNoon.com, 28 Dec. 2018, medium.com/hackernoon/how-to-access-your-raspberry-pi-camera-from-anywhere-544ab9e5bacc.

Sherwood, Chris. [Crosstalk Solutions] (Dec. 30, 2019) *Raspberry Pi 4 Getting Started* [Video] Youtube. https://www.youtube.com/watch?v=BpJCAafw2qE

See below for links to sources I used throughout this project.

https://www.youtube.com/watch?v=BpJCAafw2qE

https://hackernoon.com/spy-your-pet-with-a-raspberry-pi-camera-server-e71bb74f79ea

https://www.instructables.com/id/How-to-Make-Raspberry-Pi-Webcam-Server-and-Stream-/#:~:text=%20How%20to%20Make%20Raspberry%20Pi%20Webcam%20Server,installed.%20Then%20insert%20the%20SD%20Card...%20More%20

https://medium.com/hackernoon/how-to-access-your-raspberry-pi-camera-from-anywhere-544ab9e5bacc