**Project JOURNAL**

# Date

04/11/2019

# Tasks

* Create a webserver using Flask
* Send a live video feed to my webserver

# Reflection

# Due not having much experience in programming in python this next phase of my project took the longest as a lot of research went into figuring out the best way to create the webserver. Flask is a micro web framework written in Python. It is classified as a microframework because it does not require particular tools or libraries. Applications that use the Flask framework include Pinterest and LinkedIn. I found a lot of resources online to help me get my webserver up and running. The issue im having currently is that my pi camera goes full screen as well as showing on my web server and causes the system to crash. I’m going to move onto getting my temperature and humidity sensor up and running and sent to the webserver

# Issues:

*Hardware:*

none

*Software:*

Pi camera crashes the system when I open the live patient view on the webserver

# Solutions

*Hardware:*

none

*Software:*

No solutions as of yet however I will continue to trouble shoot the problem as I think it is a problem with my camera module configuration and not with my code.