This is a document to explain what the CRK Racing team wrote for the code and what the Freenove team wrote.

# CRK-Code\Server\Testing.py:

## spinout(self) Line 465

Instructs the car to spin around with red flashing lights.

## perform\_qr\_code\_action(self) Line 162

Performs an action once qr code is scanned. In this case set a variable to true.

## sendVideo(self) Line 117

All of the code for the QR code reading.

# CRK-Code\Server\MK.py:

## hello(myshow): Line 148

Contains all the code for creating and running a client websocket connection.

## 

## Main Line 197

Slightly modified from Freenove to include the hello function.

# 

# CRK-Code\Server\MK\_Server.py

## Main() Line 217

Starts up the server and links hello() as the handler code.

## hello() Line 151

Similar idea to MK hello() but has server handling code.

# CRK-Code\SystemSetup.sh

Script to install a few system wide dependencies

# CRK-Code\Server\app\_setup.sh

Script to install a few python pip dependencies.