# **CHANGES TO BE MADE**

#### Client side codes:

- 1. speed\_detect\_linked.py : (OCR + publisher code)
  - (Publisher linked speed\_detect.py code)
  - Line:35 (file path of csv file which is assigned for caching)
  - Line:14 (client id = "<any name / or leave as it is>")

#### **2. publisher.py** : (sample publisher code)

- Line:14 (client id = "<any name / or leave as it is>")
- Line:27 (file path of csv file which is assigned for caching)
- Line:96 (main\_func())
  - Place in this function all the image processing script that is supposed to be in the forever loop
  - Example: if in original OCR code;
     while(1):
     print("hi")
     print("OCR code runs in this loop")
    Then main\_func() will be like:
     main\_func():
     print("hi")
     print("OCR code runs in this loop")

**Note**: arguments in publish() function should be changed according to the return values of OCR code that are to be transfered

### 3. cache\_upload.py:

- Line:10 (client id = "<any name / or leave as it is>")
- Line:81 (file path of csv file which is assigned for caching)
- Line:86 (file path of csv file which is assigned for caching)
- Line:105 (file path of csv file which is assigned for caching)

## Server side codes:

## 1. server\_live.py:

- Line 11-16 (mysql database credentials and port number)
- Line:29 (client\_id = "<any name / or leave as it is>")

# 2. server\_cache.py:

- Line 11-16 (mysql database credentials and port number)
- Line:29 (client\_id = "<any name / or leave as it is>")