How to run:

1. Emulator real time fetching by copying image from the folder already have images.

Process:

* Loop:
* Copying 4 images fetched to certain folder
* Uploading Image to S3
* Call webservice send SQS message
* Sleep 120 seconds

Run (using python 2.7): python Main/main.py

1. Run motion analysis on stitched images.

* Loop 100:
* Read 4 individual images and stitched Image
* Do motion analysis on stitched Image
* Show all Image on screen

Run (using python 2.7): python Demo\_crowd/crowd\_new.py

1. Run motion individual images.

Process almost the same with “2)” but different on motion analysis on individual Image instead of on stitched image.

Run (using python 2.7): python Demo\_Crowd\_4\_Image/MID\_analysis.py