**Documentation Matrix Multiplication**

* Application used is Anaconda 3-4.2.0
* Installed Opencv from Anaconda cloud version 3.1.0
* Libraries used are NumPy.
* References <http://docs.opencv.org/>

**Program Working**

* Read the image as greyscale
* Convert it into black & white
* Use the black & white image to calculate the threshold
* Find the contour points
* Read the image in color mode
* Go to each contour point, calculate the bounding rectangle for each contour point
* Crop the rectangle part from the image based on the bounding rectangle and save it in a separate folder.