Bar Code Scanning

1. White Patch Identification: <https://stackoverflow.com/questions/10262600/how-to-detect-region-of-large-of-white-pixels-using-opencv>
2. deblurring code of matlab (video): <https://www.youtube.com/watch?v=l4TP0s7GZMc&t=3s>

One more video suggestion: <https://www.youtube.com/watch?v=ES1XZ-N6w3A>

1. Wiener filter for deblurring: <http://www.ee.columbia.edu/~sfchang/course/dip-S04/sample/wiener-filter.htm> <https://stackoverflow.com/questions/35192550/wiener-filter-for-image-deblur>
2. QR Code Scanning: <https://ralgozino.wordpress.com/2011/06/13/how-to-create-and-decode-a-qr-code-in-python-using-qrtools/>
3. Video for shape detection

<https://www.youtube.com/watch?v=jvHT2eER7lU>

Deblurring

1. <https://www.hindawi.com/journals/mpe/2013/848276/> - VVIMP
2. <https://eng.ucmerced.edu/people/zhu/CVPR14_text.html> - Shanmuganathan Raman’s Link

Others:

1. <https://github.com/NaturalHistoryMuseum/zbar-python-patched> - Zbar

Used Links

1. <http://www.qr-code-generator.com/> - QR Code Generator
2. <https://www.lfd.uci.edu/~gohlke/pythonlibs> - Python Modules
3. <http://artelab.dista.uninsubria.it/downloads/datasets/barcode/medium_barcode_1d/medium_barcode_1d.html> - Dataset for Bar Codes