1. Download the MRL eye dataset (http://mrl.cs.vsb.cz/eyedataset) extract into the same folder and rename the folder to "dataset"

2. Install all the dependencies by first installing anaconda, then running the following command

conda env -f .\environment.yml in your terminal/cmd

Then,

jupyter notebook

3. Open Seg.ipynb, run all

4. Open Main.ipynb, run all

Extra:

make sure you sit in a well lit room so that the camera can detect better

This is just for demo purposes. Dont expect it to perform perfectly all the time

Quit the program by pressing “q”