# **Reference**

[1] Hashemi, Seyyed Mohammad. R, et al. “Identification Using Iris Image Analysis in Frequency Domain.” *2017 IEEE 4th International Conference on Knowledge-Based Engineering and Innovation (KBEI)*, 2017, doi:10.1109/kbei.2017.8324952.

[2] JalaliLabUCLA. “JalaliLabUCLA/Image-Feature-Detection-Using-Phase-Stretch- Transform.” *GitHub*, University of California, Los Angeles (UCLA), 2016, github.com/JalaliLabUCLA/Image-feature-detection-using-Phase-Stretch-Transform/tree/master/Matlab.

[3] Eye with labels [An image originally sourced from the US government EPA "Sunwise" program. It came in PDF format, i converted it into a raster image, then hand traced it section by section. the source image is in the pdf file found]. (n.d.). Retrieved from https://openclipart.org/detail/674/eye-with-labels