**References used:**

* <https://www.dlology.com/blog/how-to-run-object-detection-and-segmentation-on-video-fast-for-free/>
* <https://mozanunal.com/2019/08/yoloColabDemo/>
* <https://medium.com/saarthi-ai/how-to-build-your-own-ocr-a5bb91b622ba>
* <https://colab.research.google.com/drive/1lTGZsfMaGUpBG4inDIQwIJVW476ibXk_#scrollTo=0oWYkXA0LtCQ>
* <https://github.com/pjreddie/darknet/issues/836>
* <https://github.com/AlexeyAB/darknet/>
* <https://pjreddie.com/darknet/yolo/>
* <https://medium.com/@nagsan16/object-detection-iou-intersection-over-union-73070cb11f6e>
* <https://github.com/AlexeyAB/darknet/issues/954#issuecomment-393609188>
* <https://github.com/pjreddie/darknet/issues/723>
* <https://superuser.com/questions/135117/how-to-extract-one-frame-of-a-video-every-n-seconds-to-an-image>
* <https://stackoverflow.com/questions/9480013/image-processing-to-improve-tesseract-ocr-accuracy>
* <https://github.com/tesseract-ocr/tesseract>
* <https://github.com/008karan/PAN_OCR>
* <https://www.pyimagesearch.com/2017/07/10/using-tesseract-ocr-python/>
* <https://medium.com/free-code-camp/getting-started-with-tesseract-part-i-2a6a6b1cf75e>
* <https://medium.com/free-code-camp/getting-started-with-tesseract-part-ii-f7f9a0899b3f>
* <https://gist.github.com/bkaankuguoglu/111f9f5e0c30b5f57d7c5338d6dcb6fc>