PPT:<https://docs.google.com/presentation/d/1P2rFl49h4itjPBAdbPz4hl0ccMeBr3XibVALVRuajSU/edit?usp=sharing>

Links:

<https://github.com/penny4860/Yolo-digit-detector>

<https://medium.com/saarthi-ai/how-to-build-your-own-ocr-a5bb91b622ba>

<https://github.com/Neerajj9/Text-Detection-using-Yolo-Algorithm-in-keras-tensorflow>

<https://drive.google.com/drive/u/2/folders/1murMaPPOrbrjQcrMN4Hcjm0ZyY-GL7sn?authuser=0>

<https://www.geeksforgeeks.org/region-proposal-object-detection-with-opencv-keras-and-tensorflow/>

<https://www.geeksforgeeks.org/running-python-script-on-gpu/#:~:text=Installation%3A,commands%20in%20the%20command%20prompt>.

Dataset: <https://github.com/SachaIZADI/Seven-Segment-OCR>

PaddleOCR: <https://colab.research.google.com/drive/1id2VTIQ5-M1TElAkzjzobUCdGeJeW-nV?usp=sharing>

<https://github.com/Neerajj9/Text-Detection-using-Yolo-Algorithm-in-keras-tensorflow>

Keras ocr training

<https://colab.research.google.com/drive/19dGKong-LraUG3wYlJuPCquemJ13NN8R>

IP camera

<https://medium.com/analytics-vidhya/stream-mobile-camera-feed-to-python-with-open-cv-d0ec35b2b213>

<https://towardsdatascience.com/implementing-real-time-object-detection-system-using-pytorch-and-opencv-70bac41148f7>