# Week-9

* [Image Classification Tutorial](https://www.kaggle.com/code/advaitkisar/dlp-image-classification-tutorial)
* [Image Classification using Pretrained Models](https://www.kaggle.com/code/advaitkisar/dlp-pretrained-models)

# Week-10

* [RCNN Tutorial](https://colab.research.google.com/drive/1l_XnSYjAZOFE8f5fDI2BhrteH-MikUeH)
* [Yolo Tutorial](https://colab.research.google.com/drive/1CDRH7n6rHYyTqas1w9hZe0LKWBK_6R-W)

# Week-11

[Depth Map Prediction](https://colab.research.google.com/drive/1jlm3BX_Tgd5h_KpaCQOWACiCFCDHARx2)

# Week-12

* [Denoising](https://drive.google.com/file/d/12KVwgV40RvLniAm2XiRFi8TJwb7_-95m/view?usp=drive_link)
* [Deblurring](https://drive.google.com/file/d/1jhJ-MTl2sp0uEDHEoXk2lZcbDcJePj9s/view?usp=drive_link)
* [Super-resolution](https://drive.google.com/file/d/1eixeOQ2m3aOd4R0RUvYXqLXcSj_bvY3j/view?usp=drive_link)