|  |  |  |
| --- | --- | --- |
| Type | Path/Location | Remark |
| Images for Data Engineering and Labelling | https://drive.google.com/drive/u/0/folders/1IEwMxtYZXYb5yg3QqnkODvD3tF43FNbp |  |
| Video files Images for Data Engineering and Labelling | https://drive.google.com/drive/u/0/folders/1IEwMxtYZXYb5yg3QqnkODvD3tF43FNbp |  |
| Labelimg Tool – for Image object labelling | Linux - https://www.dropbox.com/s/bpbo3oh0zgl0522/linux\_v1.4.3.zip?dl=1 | Standard installation command |
| Window - https://www.dropbox.com/s/kqoxr10l3rkstqd/windows\_v1.8.0.zip?dl=1 | .exe simple installation |
| Codes | https://drive.google.com/drive/u/0/folders/1IrMlxDPOSQvg6tUrOXjzH5nnvYT1X8u9 | Code for Data Engieeting |
| Python | 3.X |  |
| Hardware | CPU laptop – 4GB RAM – 20 GB Disk Space |  |
| faster\_rcnn\_inception\_v2\_pets.config | https://github.com/tensorflow/models/tree/master/research/object\_detection/samples/configs |  |
| Codes for ML Model Preparation and Training | https://drive.google.com/drive/folders/1SjPJJSex9iboWHxmEyUWbp\_ViUHyjbZY?usp=sharing | Code for ML model Preparation and Training |