Questions –Day 6 & 7

- 1) Implement KNN algorithm for MNIST classification in Tensorflow. Write the model graph to a file and observe the structure of the dataflow graph using tensorboard
- 2) Use VGG16 model for detecting 10 images (of your choice) and analyse the results
- 3) Incorporate checkpoints in a deep learning model you have developed earlier. Load the stored model to a model and evaluate the results
- 4) Implement the bitcoin value prediction problem using LSTM
- 5) Apply face detection in video and record the first 100 captured faces into a folder