## CSX4208 / ITX 4208 Deep Learning Semester 1/2024

## Worksheet#6

## **Instructions:**

The following topics probably help you in doing the term project, check them out.

- How to create check-point for deep learning model in keras, <a href="https://machinelearningmastery.com/check-point-deep-learning-models-keras/">https://machinelearningmastery.com/check-point-deep-learning-models-keras/</a>
- How to run deep learning experiments on a Linux server, <a href="https://machinelearningmastery.com/run-deep-learning-experiments-linux-server/">https://machinelearningmastery.com/run-deep-learning-experiments-linux-server/</a>
- How to train and test deep learning model over a cloud, https://machinelearningmastery.com/develop-evaluate-large-deep-learning-models-keras-amazon-web-services/

https://towardsdatascience.com/boost-your-machine-learning-with-amazon-ec2-keras-and-gpu-acceleration-a43aed049a50