

# COMP6930 - Assignment #2

(Due Date: 20<sup>th</sup> March 2018 @ 11:59 PM)

**Instructions:** You are to submit a **.zip** folder named using your UWI ID number to [inzamam.rahaman@outlook.com](mailto:inzamam.rahaman@outlook.com).

## Part A - Neural Network for Classification (20 Marks)

Using the starter code provided or otherwise, train a neural network on the Fashion MNIST dataset. You may use either PyTorch (shown in class) or Keras to build your neural network. You should test the performance of your design using the accuracy score on the testing/hold-out set. Your network should achieve at least 75% accuracy on this data.