Prepare two python notebooks (recommended- use Google Colab) to build, train and evaluate a deep neural network on the Vision and NLP datasets (tensorflow or tensorflow.keras library recommended). Read the instructions carefully.

**Question No.1. Vision Dataset**: imagenette/160px-v2- Imagenette is a subset of 10 easily classified classes from the Imagenet dataset. Please find your dataset from the link - <a href="https://www.tensorflow.org/datasets/catalog/imagenette">https://www.tensorflow.org/datasets/catalog/imagenette</a> (6 marks)

# 1. Import Libraries/Dataset (0 mark)

- a. Import the required libraries and the dataset (use Google Drive if required).
- b. Check the GPU available (recommended- use free GPU provided by Google Colab).

#### 2. Data Visualization and augmentation (1 mark)

- a. Plot at least two samples from each class of the dataset (use matplotlib/seaborn/any other library).
- b. Apply rotation and height shift augmentation (horizontal\_flip, width\_shift\_range) to the dataset separately. Print the augmented image and the original image for each class and each augmentation.
- c. Bring the train and test data in the required format.
- d. Print the shapes of train and test data.

# 3. Model Building (0.2\*5 = 1 mark)

- a. Sequential Model layers- Use AT LEAST 3 hidden layers with appropriate input for each. Choose the best number for hidden units and give reasons.
- b. Add L2 regularization to all the layers.
- c. Add one layer of dropout at the appropriate position and give reasons.
- d. Choose the appropriate activation function for all the layers.
- e. Print the model summary.

#### 4. Model Compilation (0.25 mark)

- a. Compile the model with the appropriate loss function.
- b. Use an appropriate optimizer. Give reasons for the choice of learning rate and its value.
- c. Use accuracy as metric.

## 5. Model Training (0.5 + 0.25 = 0.75 mark)

- a. Train the model for an appropriate number of epochs. Print the train and validation accuracy and loss for each epoch. Use the appropriate batch size.
- b. Plot the loss and accuracy history graphs for both train and validation set. Print the total time taken for training.

## 6. Model Evaluation (0.5 + 0.5 = 1 mark)

- a. Print the final train and validation loss and accuracy. Print confusion matrix and classification report for the validation dataset. Analyse and report the best and worst performing class.
- b. Print the two most incorrectly classified images for each class in the test dataset.

**Hyperparameter Tuning-** Build two more additional models by changing the following hyperparameters ONE at a time. Write the code for Model Building, Model Compilation, Model Training and Model Evaluation as given in the instructions above for each additional model. **(1 + 1 = 2 marks)** 

- 1. Batch Size: Change the value of batch size in model training
- 2. Dropout: Change the position and value of dropout layer

Write a comparison between each model and give reasons for the difference in results.

**Question No.2. NLP Dataset**: IMDB-50K Movie Review dataset comprising of 50K movie reviews. Please find your dataset from the link - <a href="https://www.kaggle.com/lakshmi25npathi/imdb-dataset-of-50k-movie-reviews/notebooks">https://www.kaggle.com/lakshmi25npathi/imdb-dataset-of-50k-movie-reviews/notebooks</a> (6 marks)

## 1. Import Libraries/Dataset (0 mark)

- a. Import the required libraries and the dataset (use Google Drive if required).
- b. Check the GPU available (recommended- use free GPU provided by Google Colab).

#### 2. Data Visualization (0.75 mark)

- a. Print at least two movie reviews from each class of the dataset, for a sanity check that labels match the text.
- b. Plot a bar graph of class distribution in dataset. Each bar depicts the number of tweets belonging to a particular sentiment. (recommended matplotlib/seaborn libraries)
- c. Any other visualizations that seem appropriate for this problem are encouraged but not necessary, for the points.
- d. Print the shapes of train and test data.

# 3. Data Pre-processing (0.25 mark)

- a. <u>Need for this Step</u> Since the models we use cannot accept string inputs or cannot be of the string format. We have to come up with a way of handling this step. The discussion of different ways of handling this step is out of the scope of this assignment.
- b. Please use this pre-trained embedding layer from TensorFlow hub for this assignment. This link also has a code snippet on how to convert a sentence to a vector. Refer to that for further clarity on this subject.
- c. Bring the train and test data in the required format.

# 4. Model Building (0.2\*5 = 1 mark)

- a. Sequential Model layers- Use AT LEAST 3 hidden layers with appropriate input for each. Choose the best number for hidden units and give reasons.
- b. Add L2 regularization to all the layers.
- c. Add one layer of dropout at the appropriate position and give reasons.
- d. Choose the appropriate activation function for all the layers.
- e. Print the model summary.

### 5. Model Compilation (0.25 mark)

- a. Compile the model with the appropriate loss function.
- b. Use an appropriate optimizer. Give reasons for the choice of learning rate and its value.
- c. Use accuracy as metric.

### 6. Model Training (0.5 + 0.25 = 0.75 mark)

- a. Train the model for an appropriate number of epochs. Print the train and validation accuracy and loss for each epoch. Use the appropriate batch size.
- b. Plot the loss and accuracy history graphs for both train and validation set. Print the total time taken for training.

## 7. Model Evaluation (0.5 + 0.5 = 1 mark)

- a. Print the final train and validation loss and accuracy. Print confusion matrix and classification report for the validation dataset. Analyse and report the best and worst performing class.
- b. Print the two most incorrectly classified texts for each class in the test dataset.

**Hyperparameter Tuning-** Build two more models by changing the following hyperparameters one at a time. Write the code for Model Building, Model Compilation, Model Training and Model Evaluation as given in the instructions above for each additional model. (1 + 1 = 2 marks)

- 1. Network Depth: Change the number of hidden layers and hidden units for each layer
- 2. Optimiser: Use a different optimizer with the appropriate LR value

Write a comparison between each model and give reasons for the difference in results.

### **Evaluation Process -**

- 1. Task Response and Task Completion- All the models should be logically sound and have decent accuracy (models with random guessing, frozen and incorrect accuracy, exploding gradients etc. will lead to deduction of marks. Please do a sanity check of your model and results before submission).
- 2. There are a lot of subparts, so answer each completely and correctly, as no partial marks will be awarded for partially correct subparts.
- 3. Implementation- The model layers, parameters, hyperparameters, evaluation metrics etc. should be properly implemented.
- 4. Only fully connected or dense layers are allowed. CNNs are strictly not allowed.
- 5. Notebooks without output will not be considered for evaluation.

# **Additional Tips -**

- 1. Code organization- Please organize your code with correct line spacing and indentation, and add comments to make your code more readable.
- 2. Try to give explanations or cite references wherever required.
- 3. Use other combinations of hyperparameters to improve model accuracy.