NLP Assignment 3: News Topic Classification; Task 1

--Utsav Basu (20CS30057)

## Problem Statement

You are given a collection of news articles. Your task is to classify the news texts into 4 topics/classes– World, Sports, Business, and Science/Technology. You will first use the Word2Vec and RNN model for Task1 and then improve it by using BERT model in Task2.

## Dataset

The dataset is as follows:

* It contains a train and a test dataset, each consisting of multiple sentences (Column1) and their respective labels (Column2). The labels are:
  + World (0)
  + Sports (1)
  + Business (2)
  + Sci/Tech (3)
* The train dataset contains 2000 sentences, while the test dataset contains 500 sentences. The train dataset is equally distributed, i.e., it has 25% samples from each of the four classes.
* Consider 10% randomly selected samples from the training set as a validation set

## Methods

Word2Vec model is used on the train set to generate the word embeddings for each sentence. This embedding was then used to train/test 3 neural models:

* A Neural Network
* An RNN (Bidirectional)
* An LSTM (Bidirectional)

For each model the hyperparameters are as follows

* Input dims: 300
* Hidden dims: 512
* Output dims: 4 (no. of classes)
* Batch size: 32
* Sequence length: 128 (max length of tokens in train set)
* Learning rate: 10-3
* Optimizer user: AdamW
* LR Scheduler used: ReduceLROnPlateau(mode=‘min’, factor=0.5, patience=5)
* Epochs: 50

## Results

The results are as follows. The Classification Score Tables and Confusion Matrices are in the notebooks:

### Neural Network:

Accuracy: 84.0000%  
F1: 83.9681%

### RNN:

Accuracy: 81.8000%  
F1: 81.7398%

### LSTM:

Accuracy: 84.0000%  
F1: 84.0008%