## Deep Learning: Coding Assignment 2 Task: Named Entity Recognition REPORT

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## Model Hyperparameters & working:-

This code implements a Bidirectional LSTM model for Named Entity Recognition (NER) task. It loads data in CoNLL format and preprocesses the data by converting words and labels into indices, padding sequences, and one-hot encoding the labels.

The model architecture includes an embedding layer, a Bidirectional LSTM layer with 64 hidden units, and a dense layer with a softmax activation function. The model is compiled with the categorical cross-entropy loss function and the Adam optimizer.

The model is trained for one epoch with a batch size of 32 and evaluated on the test set. Finally, the code includes a function predict\_ner() that takes a sentence as input, preprocesses it using the same method as before, and predicts the labels for each word in the sentence.

The performance of the model is evaluated on the test set, and the results are printed to the console. Specifically, the test loss and accuracy are printed.

## Performance:-

Note:-I reduced the test file size(in case of English) to successfully run it in my system.

For the English Model:-

Test loss: 0.15472573041915894 Test accuracy: 0.9604896903038025

Fine-grained accuracy: 0.9264705882352942 Coarse-grained accuracy: 0.9558823529411765

For the Hindi Model:-

Test loss: 0.23447223007678986 Test accuracy: 0.9467990398406982

Fine-grained accuracy: 0.9555555555555556
Coarse-grained accuracy: 0.9555555555555555

• For the Bengali Model:-

Test loss: 0.1304251104593277 Test accuracy: 0.9720914959907532 Fine-grained accuracy: 0.9529411764705882 Coarse-grained accuracy: 0.9529411764705882

## Link to .ipynb files:

https://github.com/kunduakash91/Named-Entity-Recognition-using-Bi-LSTM-on-MultiCoNER-II-dataset