MAI372 – Natural Language Processing III MSc AIM 04-04-2024

Regular lab Question

Lab Exercise 8:

- Implement the Weather Prediction using RNN and LSTM.
 [Take any of the suitable dataset for the implementation for the following questions, that we already discussed in class and shared in Google Colab]
- 2. Implement the Machine Translation using code or any tool [We discussed in class].

Program Evaluation Rubrics

- C1-Timely Submission---2 marks,
- C2-Correctness & Clarity---4 marks,
- C3-Complexity & Validation---2 marks,
- C4-Viva Voice----2 marks

General Instructions

- The file you have to save with your name, last 3 digits of register number and program number "Aaron 201 Lab1".
- The implemented code you have to download and upload in the Google Class room in the given scheduled time.