## **INFERENTIAL QUESTIONS**

## PLEASE STUDY THE PROVIDED NOTEBOOK CAREFULLY AND BRIEFLY TALK ABOUT THE QUESTIONS MENTIONED HERE.

- Q1. What is the significance of the components in the BiLSTM model used here?
- Q2. Does the early stopper class here prove to be of any use?
- Q3. Suggest some different effective alternatives to using GLOVE for embeddings.
- Q4. Suggest some alternative solutions to depression detection other than the approach mentioned here. Try to shed light as to why your proposed idea improves performance for our task.

Additional feedback on the provided code would be welcome.