## Final Project Additional Information

The group consisted of 2 members. Aleksander Ficek designed and trained the transformer-based models and came up with and implemented the idea of augmenting the training dataset by truncating body texts. Parth Shah was responsible for training the RNN models with various word embeddings as well as 1D convolution filters and made the codalab submissions. Both members were involved in the training and inference of the models and collaborated in the writing of the report.

1. Codalab username: Phshah (phshah@uwaterloo.ca)

2. Best test leaderboard:

a) WeightedScore: 10498.00

b) Date of Entry: **04/07/2022** 06:10:01

c) Submitter: Phshah

d) Name of zip file: parth\_shah\_roberta\_25.zip