

PROJECT SPECIFICATION

Machine Translation

Submitted Files

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All appropriate files are included in the submission.	The following files have been submitted: helper.py, machine_translation.ipynb, machine_translation.html

Preprocess

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The tokenize function has been implemented correctly.	The function tokenize returns tokenized input and the tokenized class.
The pad function has been implemented correctly.	The function pad returns padded input to the correct length.

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The simple_model function has been implemented correctly.	The function simple_model builds a basic RNN model.
The embed_model function has been implemented correctly.	The function embed_model builds a RNN model using word embedding.
The Embedding RNN makes a prediction on the dataset.	The Embedding RNN is trained on the dataset. A prediction using the model on the training dataset is printed in the notebook.
The bd_model function has been implemented correctly.	The function bd_model builds a bidirectional RNN model.
The Bidirectional RNN makes a	The Bidirectional RNN is trained on the dataset. A prediction using the model on the training dataset is printed in the notebook.

prediction on स्रोत रोग्स्किट्स.	MEETS SPECIFICATIONS
The model_final	The function <pre>model_final</pre> builds and trains a model that incorporates embedding, and
function has	bidirectional RNN using the dataset.
been implemented	
corroctly	
correctly.	

Prediction

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The final model correctly predicts both sentences.	The final model correctly predicts both sentences.