



## PROJECT SPECIFICATION

## Translation From One Language to Another Language

## Required Files and Tests

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Have all project files been included with the submission?	The project submission contains the project notebook, called “dlnd_language_translation.ipynb”.
Have all the unit tests in the project passed?	All the unit tests in project have passed.

## Preprocessing

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Does the project correctly turn the text into ids?	The function <code>text_to_ids</code> is implemented correctly.

## Neural Network

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Does the project use the correct model inputs?	The function <code>model_inputs</code> is implemented correctly.
Does the project use the correctly process the decoding input?	The function <code>process_decoding_input</code> is implemented correctly.
Does the project correctly implement an encoding layer?	The function <code>encoding_layer</code> is implemented correctly.
Does the project correctly train the decoder?	The function <code>decoding_layer_train</code> is implemented correctly.

CRITERIA	MEETS SPECIFICATIONS
Does the project correctly use the decoder for inference?	The function <code>decoding_layer_infer</code> is implemented correctly.
Does the project correctly implement an decoding layer?	The function <code>decoding_layer</code> is implemented correctly.
Does the project use the correctly process decoding input?	The function <code>seq2seq_model</code> is implemented correctly.

### Neural Network Training

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Does the project use reasonable hyperparameters?	The parameters are set to reasonable numbers.
Does the project achieve a good accuracy?	The project should end with a validation and test accuracy that is at least 90.00%

### Language Translation

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Does the project correctly preprocess sentences for translation?	The function <code>sentence_to_seq</code> is implemented correctly.
Does the project get close to the correct translation?	The project gets majority of the translation correctly. The translation doesn't have to be perfect.

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[Student FAQ](#)