

Read Me

1. Save the folder submitted with this notebook on your drive.
2. Mount your drive.
3. The folder structure is as follows:
 - project:
 - sst_data (SST5 Dataset)
 - snli_1.0 (SNLI Dataset)
 - interpretability (Extracted spans, incorrect samples for SST5)
 - interpret_snli (Extracted spans, incorrect samples for SNLI)
 - The last two folders are populated during execution
4. The code file is called NLP_Project.ipynb and running this file should give the results we describe in the report. (Note that to change the hyperparameters we have a section in the code file called hyperparameters to do that.)

We could not upload our train file for SNLI onto Gradescope due to size constraints. You can download the SNLI Dataset or access this link <https://drive.google.com/drive/folders/1Flsu0A3szfgwydSPLrMVX09qaG973o7?usp=sharing> and save it in the SNLI_1.0 folder before running it.