* A comment on the language F that you chose. You should make a brief statement of particular challenges in translating your choice of F language to English (relative to other possible choices for F), and key insights about the language that you made use of in your strategies to improve your baseline MT system.
* If you are implementing the direct MT system,
  + Your corpus of 15 sentences, with clear indication of the dev-test split.
  + For each pre- or post-processing strategy you implement, a description of what differences between Language F and English that strategy was designed to address. Make sure you motivate the strategies by pointing to the characteristics of the dev set that led you to design them.
* If you are implementing the statistical MT system,
  + Your strategy to improve the baseline IBM model 1 system
* Your error analysis on the test set, including specific reference to what your code does and ideas for how further work might fix your remaining errors.
* The output of Google Translate.
* A comparative analysis commenting on your system's performance compared to Google Translate's. Show where the systems agree, what your system does better than Google Translate, and what Google Translate does better than your system.

For this assignment, we implemented a statistical machine translation system to translate Spanish to English.