For the Final Project, we will be using sentiment analysis and network analysis to examine how characters in a public domain text are portrayed and interact with one another. This will be accomplished primarily using NLTK, pandas, networkx, and matplotlib. Some questions we're looking to answer are:

1. How are the characters of this text aligned based on average scoring?
2. Did these alignments meet our expectations?
3. Are characters more likely to interact with their own score-based alignment than another, based on the data?