

- I have a text file with the contents of 20 different wikipedia pages
- I need to parse through this file and break down the file into the separate pages
  - Search for the target "Wikipedia for (blank)"
  - Then add that text to a list
  - Should have 20 separate lists in the end
- I have a spreadsheet with over 13,000 valenced words (I think I need to make a library for it so we can access it through the program)
- I need to count the total number of valenced words which appear in each wikipedia page
- I need to get a frequency of how often specific words appear in the wikipedia page
- Eventually, I need to associate these words with its given valence score and come up with a total valence score for each wikipedia page
- Eventually, I'm also going to apply this to other types of text, like articles and maybe tweets to get valence scores
- (Essentially sentiment analysis) There are open source codes like VADER sentiment which does basically what I am trying to do