After importing necessary libraries and the used dataset as "DataFrame”, I would conduct preprocessing steps by using textblob libraries. From textblob libraries, I mainly used lemmatize() function to separate words, but after I lemmatized words, I combined them into sentences, then lemmatized them again. During my combination, I would combine certain words together, so that I can address exception cases to be combined properly. Afterwards, I identified my favorite song’s lyrics and conducted a for loop to find cosine similarity. Before finding the similarities, I created a method to create dataframe in a format that I wanted. Then, I used CountVectorizer(), fit\_transform(), and get\_feature\_names\_out() to set up the dataset to use cosine\_similarity() function to calculate the cosine similarities. Then, I used TdidfVectorizer() with same cosine\_similarity() calculation steps to calculate in tdidf form. Lastly, I sorted to locate 5 best matches and graphed relplot. Additionally, when I calculated for the similarities, I compared them by not just similarities of favorite song’s lyrics, but also including each song’s lyrics to display more comparison. I’ve learned how to calculate cosine similarities in various forms from different documents given.