T1: Implement word2vec on any dataset, and find top 50 nearest words for word "good" and word "hammer" and explain how skip-gram model works

<https://radimrehurek.com/gensim/tut1.html>

<https://medium.freecodecamp.org/how-to-get-started-with-word2vec-and-then-how-to-make-it-work-d0a2fca9dad3>

T2: Implement skip-gram on word2vec with Party NN that was provided before

T3: WILL BE ADDED LATER