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In Class Assignment

A screenshot of a computer

Description automatically generated

1. Word2Vec is trained by using a neural network that learns the relationships between words in large databases of texts and then once it has an understanding of the relationships it can then make recommendations. The way it actually compares those relationships though is by calculating a word vector for each word and comparing that vector’s value to the others in its database. And it is based on these comparisons from the calculations that the program actually makes its recommendations.