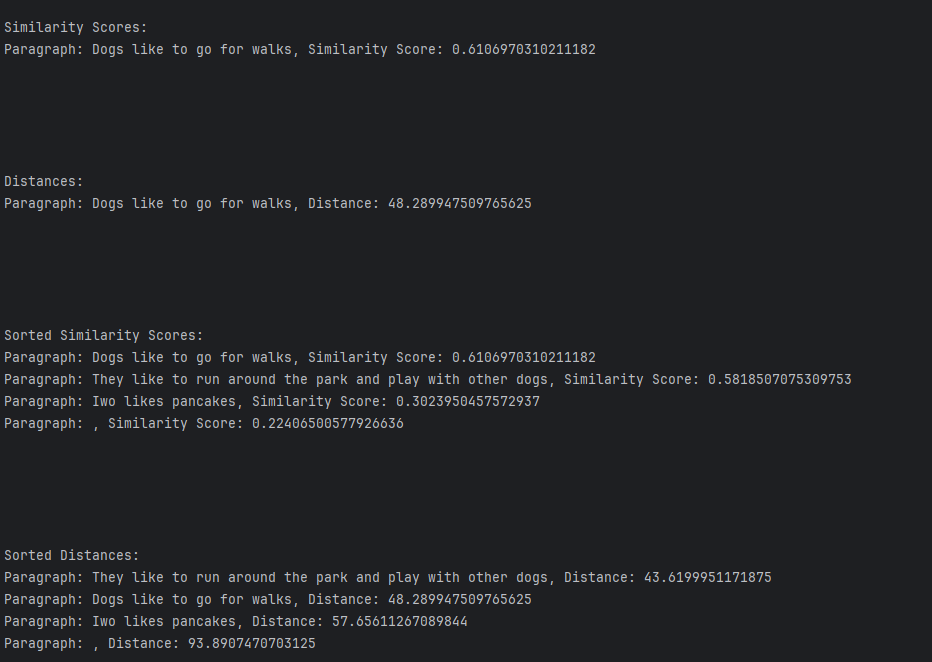
How can I sensibly assign weights to embeddings to make them more accurate?



At the same time, I am not sure whether the cosine similarity result is acceptable and accurate

document = """  
Dogs like to go for walks. They like to run around the park and play with other dogs. Iwo likes pancakes.  
"""

query = "What dog like do?"

tokenizer = AutoTokenizer.from\_pretrained("dunzhang/stella\_en\_1.5B\_v5", trust\_remote\_code=True)  
model = AutoModelForCausalLM.from\_pretrained("dunzhang/stella\_en\_1.5B\_v5", trust\_remote\_code=True).to(device)