#CODE BY AMMAR#

from sklearn.feature\_extraction.text import CountVectorizer

document = ["How Are You Mr Ammar",

"It's Pleasure To Meet You",

"So You work in a marketing"]

# Create a Vectorizer Object

vectorizer = CountVectorizer()

vectorizer.fit(document)

# Printing the identified Unique words along with their indices

print("Vocabulary: ", vectorizer.vocabulary\_)

# Encode the Document

vector = vectorizer.transform(document)

# Summarizing the Encoded Texts

print("Encoded Document is:")

print(vector.toarray())