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Roll No:-508
Practical Name: - inverted index
# Define the documents
document1 = "The quick brown fox jumped over the lazy dog."
document2 = "The lazy dog slept in the sun."
# Step 1: Tokenize the documents
# Convert each document to lowercase and split it into words
tokens1 = document1.lower().split()
tokens2 = document2.lower().split()
# Combine the tokens into a list of unique terms
terms = list(set(tokens1 + tokens2))
# Step 2: Build the inverted index
# Create an empty dictionary to store the inverted index
inverted index = {}
# For each term, find the documents that contain it
for term in terms:
    documents = []
    if term in tokens1:
        documents.append("Document 1")
    if term in tokens2:
        documents.append("Document 2")
    inverted index[term] = documents
# Step 3: Print the inverted index
for term, documents in inverted index.items():
    print(term, "->", ", ".join(documents))
OUTPUT: -
brown -> Document 1
dog. -> Document 1
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over -> Document 1
lazy -> Document 1, Document 2
jumped -> Document 1
in -> Document 2
dog -> Document 2
the -> Document 1, Document 2
sun. -> Document 2
slept ...
```