11/21/23, 11:10 PM Allopathy code

```
In [1]: import pandas as pd
         from nltk.stem.porter import PorterStemmer
         from sklearn.feature extraction.text import CountVectorizer
         from sklearn.metrics.pairwise import cosine similarity
         import pickle
In [2]: # Load the dataset
         df = pd.read_csv('medicine.csv')
In [3]: # Handle missing values and duplicates
         df.dropna(inplace=True)
         df.drop duplicates(inplace=True)
In [4]: # Process and preprocess the text data
         ps = PorterStemmer()
         df['tags'] = (df['Description'] + ' ' + df['Reason']).apply(lambda x: ' '.join([ps.ste
In [5]: # Vectorize using CountVectorizer
         cv = CountVectorizer(stop_words='english', max_features=5000)
         vectors = cv.fit_transform(df['tags']).toarray()
In [6]: # Calculate cosine similarity
         similarity = cosine_similarity(vectors)
In [7]: # Save the model
         with open('allopathy_cosine_similarity_model.pkl', 'wb') as model_file:
             pickle.dump((cv, similarity, df), model_file)
         File
In [8]: import pickle
         import re
In [9]: # Load the saved model
         with open('allopathy_cosine_similarity_model.pkl', 'rb') as model_file:
             cv, similarity, df = pickle.load(model_file)
In [10]: # User input and recommendation
         def recommend(input_text):
             ps = PorterStemmer()
             keywords = [ps.stem(word.lower()) for word in re.findall(r'\b\w+\b', input_text)]
             input_vector = cv.transform([" ".join(keywords)]).toarray()
             input similarity = cosine similarity(input vector, vectors)
             similar medicines = []
             for i in range(3):
                 index = input_similarity.argsort()[0][-i-2]
                 similar medicines.append(df.iloc[index]['Drug Name'])
             return similar_medicines
         # Get user input and provide recommendation
In [23]:
         user input = input("Enter a sentence: ")
```

11/21/23, 11:10 PM Allopathy code

```
similar_medicines = recommend(user_input)
print("Similar Medicines:")
for medicine in similar_medicines:
    print(medicine)

Enter a sentence: fever
Similar Medicines:
Babygesic 250mg Syrup 60mlBabygesic 125mg Syrup 60ml
Coldmine Syrup 60ml
Calpol 100mg Drops 15mlCalpol 650mg Tablet 10'SCalpol 500mg Tablet 500'SCalpol 500mg
Tablet 10'S
```

In []: