```
import sqlite3
import pandas as pd
# Load the data files
unity df = pd.read csv('C:\\Users\\AKSHARA RAJ MAKWANA\\Desktop\\
hinge\\interviews-data akshara1412-main\\interviews-data akshara1412-
main\\unity golf club.csv')
us softball df = pd.read csv('C:\\Users\\AKSHARA RAJ MAKWANA\\
Desktop\\hinge\\interviews-data akshara1412-main\\interviews-
data_akshara1412-main\\us_softball_league.tsv', delimiter='\t')
companies df = pd.read csv('C:\\Users\\AKSHARA RAJ MAKWANA\\Desktop\\
hinge\\interviews-data akshara1412-main\\interviews-data akshara1412-
main\\companies.csv')
# Create a connection to the SOLite3 database
conn = sqlite3.connect('orders.db')
# Create the unity table
unity_df.to_sql('unity', conn, if_exists='replace', index=False)
8466
# Create the us softball table
us softball df.to sql('us softball', conn, if exists='replace',
index=False)
7652
# Create the companies table
companies df.to sql('companies', conn, if exists='replace',
index=False)
20
# Commit the changes and close the connection
conn.commit()
conn.close()
```