8/27/23, 5:33 PM SqliteToCSV

```
In [1]: import sqlite3
         import pandas as pd
In [9]: conn = sqlite3.connect("database.sqlite")
         cur = conn.cursor()
         # list of tables
In [12]:
         cur.execute("select name from sqlite master where type = 'table';")
         print(cur.fetchall())
         []
In [14]: matches = pd.read sql query("select * from Matches;", conn)
         teams in matches = pd.read sql query("select * from Teams in Matches;", conn)
         teams = pd.read sql query("select * from Teams;", conn)
         unique teams = pd.read sql query("select * from Unique Teams;", conn)
         conn = sqlite3.connect("database.sqlite") cur = conn.cursor()
In [15]: matches.to_csv("./Data/Matches.csv", index=False)
         teams in matches.to csv(r"C:\Users\SAMAD\Downloads\Datasets\Matches", index=False)
         teams.to csv(r"C:\Users\SAMAD\Downloads\Datasets\Teams", index=False)
         unique teams.to csv(r"C:\Users\SAMAD\Downloads\Datasets\Unique Teams", index=False)
```