```
In []: import os
    import sqlite3
    con = sqlite3.connect('database.sqlite')
    cursorObj = con.cursor()

cursorObj.execute("select Country.name as Country, League.name as League, SUM(home_team_goal+away_te
    am_goal) as total_goal from League, Country, Match where League.id=Match.league_id and Country.id=M
    atch.country_id group by Country.id order by total_goal desc;")
    rows = cursorObj.fetchall()

for row in rows:
    print(row)
```