```
In [ ]: import os
import sqlite3
con = sqlite3.connect('database.sqlite')
cursorObj = con.cursor()
cursorObj.execute("select season as Season, name as League, (select count(*) from( select season, Te
am.team long name, league id, League.name, home team api id as team id, sum(home team goal) as goal
 from Match, League, Team where Match.league id = League.id and Match.home team api id = Team.team a
pi id and season = '2008/2009' group by League.id, home team api id union all select season, Team.t
eam long name, league id, League.name, away team api id as team id, sum(away team goal) as goal from
Match, League, Team where Match.league id = League.id and Match.away team api id = Team.team api id
 and season = '2008/2009' group by League.id, away team api id) as goal a where goal a.goal>=goal.go
al group by league id) as rank ,team long name as Team name, goal as Goals Scored from (select seaso
n, Team.team long name, league id, League.name, home team api id as team id, sum(home team goal) as
 goal from Match, League, Team where Match.league id = League.id and Match.home team api id = Team.t
eam api id and season = '2008/2009' group by League.id, home team api id union all select season, T
eam.team long name, league id, League.name, away team api id as team id, sum(away team goal) as goal
from Match, League, Team where Match.league id = League.id and Match.away team api id = Team.team ap
i id and season = '2008/2009' group by League.id, away team api id) as goal where rank<=5 order by 1
eague id, rank;")
rows = cursorObj.fetchall()
for row in rows:
  print(row)
```

In []: