

```
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 l
eague_id,rank;")
rows = cursorObj.fetchall()

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

```
In [ ]:
```