```
In [5]: import os
         import sqlite3
         con = sqlite3.connect('database.db')
         cursor = con.cursor()
In [13]: ##Question 1
         cursor.execute("SELECT player name AS 'Player Name', birthday AS Birthday
         rows = cursor.fetchall()
         for row in rows: ## Let's show all the rows
           print(row)
Out[13]: <sqlite3.Cursor at 0x1185a3260>
In [14]: | ##Question 2
         cursor.execute("select distinct country.name as Country, league.name as
         rows = cursor.fetchall()
         for row in rows: ## Let's show all the rows
           print(row)
Out[14]: <sqlite3.Cursor at 0x1185a3260>
In [15]: ##Question 3
         cursor.execute("SELECT T.team_long_name AS 'Team Long Name',AVG(COALESCE
         rows = cursor.fetchall()
         for row in rows: ## Let's show all the rows
           print(row)
Out[15]: <sqlite3.Cursor at 0x1185a3260>
In [16]: ##Question 5
         cursor.execute("select strftime('%d/%m/', date) || substr(strftime('%Y',
         rows = cursor.fetchall()
         for row in rows: ## Let's show all the rows
           print(row)
Out[16]: <sqlite3.Cursor at 0x1185a3260>
```

In [17]:	##Graduate Student task
	<pre>cursor.execute("select * from (select season as Season, league_id as Lea rows = cursor.fetchall()</pre>
	<pre>for row in rows: ## Let's show all the rows print(row)</pre>
Out[17]:	<sqlite3.cursor 0x1185a3260="" at=""></sqlite3.cursor>
In []:	
In []:	