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

cursorObj.execute("SELECT player_name, birthday FROM Player where birthday >='1987-01-01 00:00:00' a
nd birthday <= '1990-12-31 23:59:59' order by birthday;")
rows = cursorObj.fetchall()

for row in rows:
     print(row)</pre>
```