```
In [135]:
import sqlite3
from sqlite3 import Error
conn = None
try:
    conn = sqlite3.connect("database.sqlite")
    cursor = conn.cursor()
    #question 1
    cursor.execute("SELECT player name, birthday FROM PLAYER ORDER BY bi
rthday ASC")
    players = cursor.fetchall()
    for player in players:
        birthyear = int(player[1].split("-")[0])
         if birthyear >= 1987 and birthyear <= 1990:</pre>
             print(player[0] + " | " + player[1].split(" ")[0])
except Error as err:
    print(err)
```

In	[]:	
In	ſ	1:	
In	[]:	