**Nama : Ibnu Rusdianto**

**Kelas : Full Stack 1**

**Tugas : Sesi 20 - Kamis, 05 Okt 2023 – MysQL**

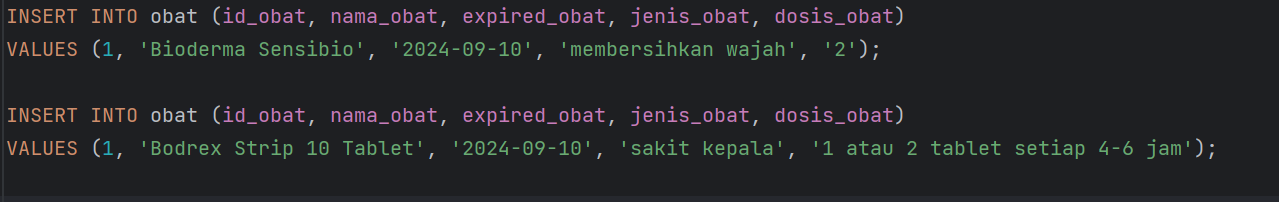
**Link Youtube (Penjelasan Query) :** [**I am a just a poor programmer**](https://anonymfile.com/pqBJ/apotek-1.sql)

**Link Youtube (Penjelasan SQL Join) :** [**I am a just a poor programmer**](https://anonymfile.com/pqBJ/apotek-1.sql)

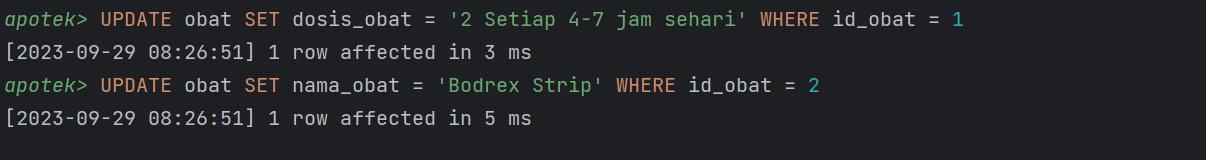
**Download file .sql Apotek :** [**Apotek.sql**](https://anonymfile.com/o8A7/apotek-2.sql)

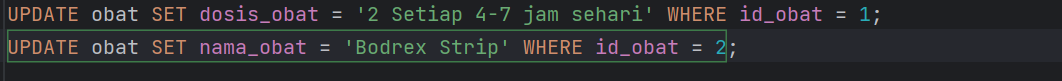


1. Query Insert

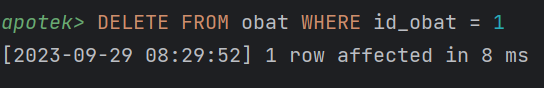


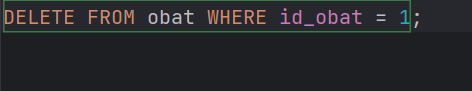
1. Query Update



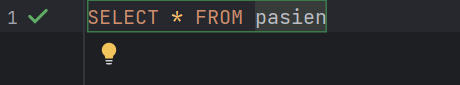
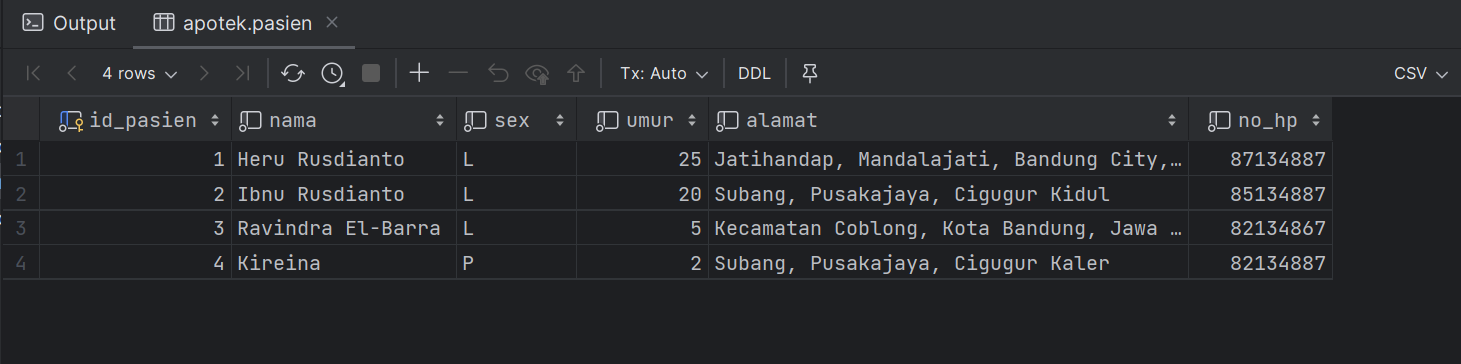


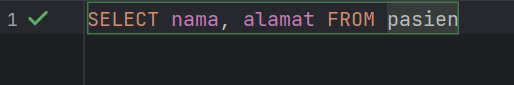
1. Query Delete

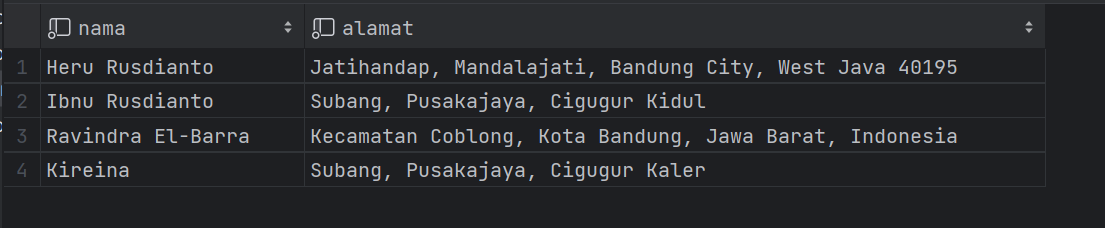




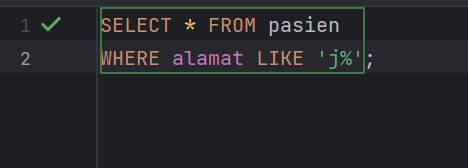
1. SELECT Query

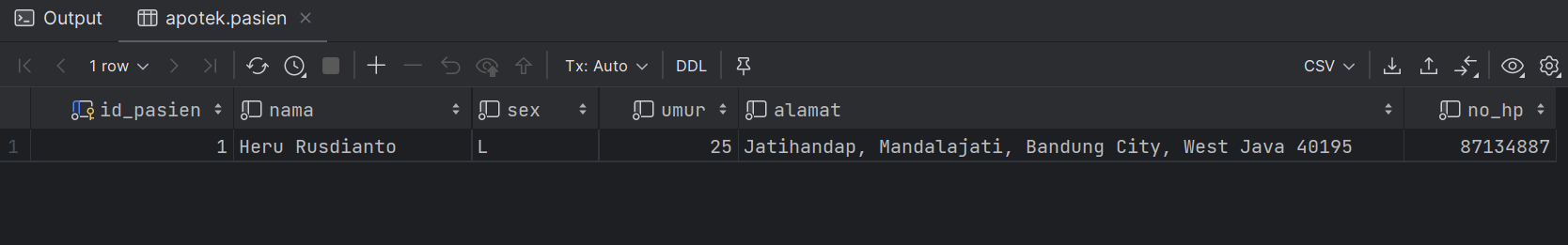


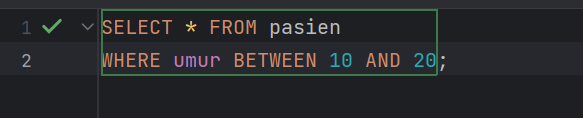


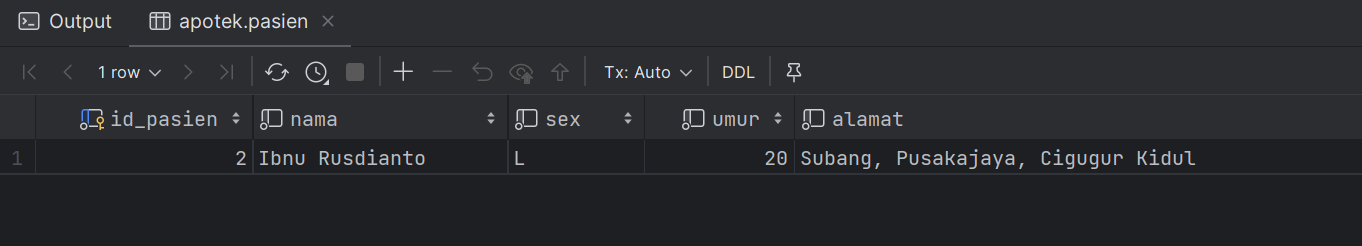


1. WHERE Query

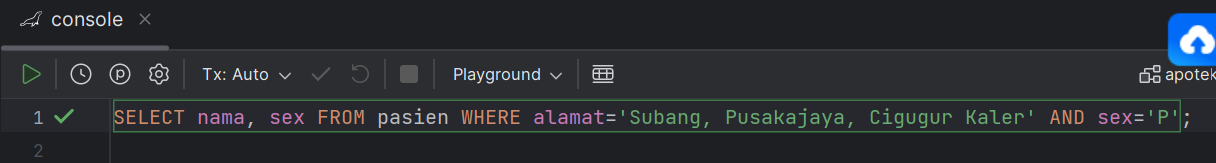


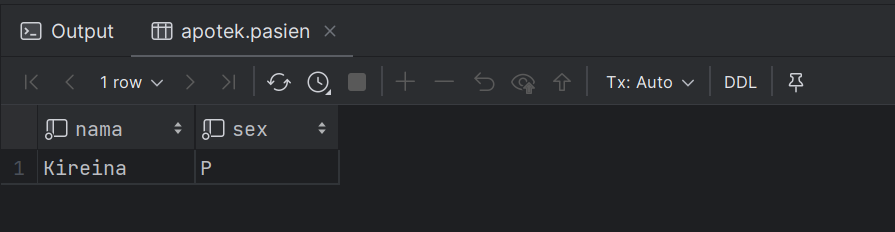


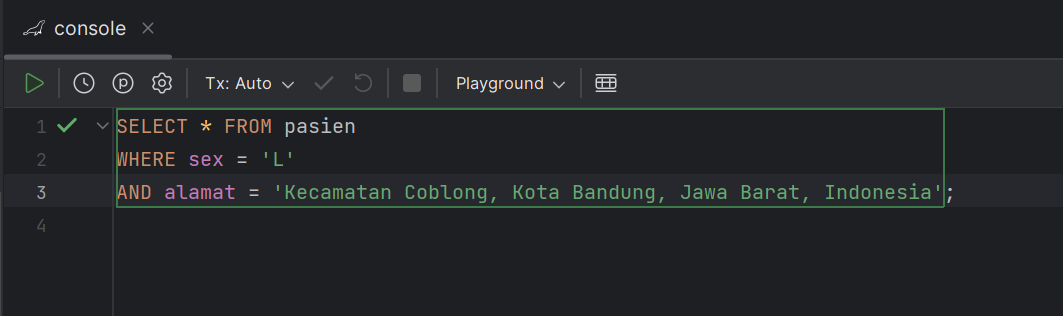


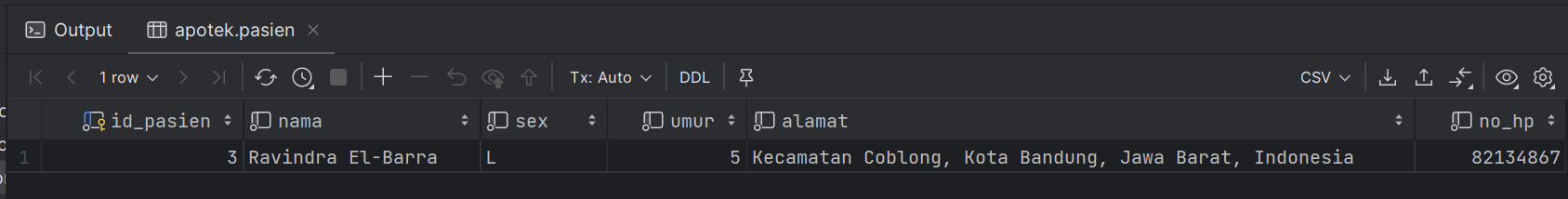


1. AND Query

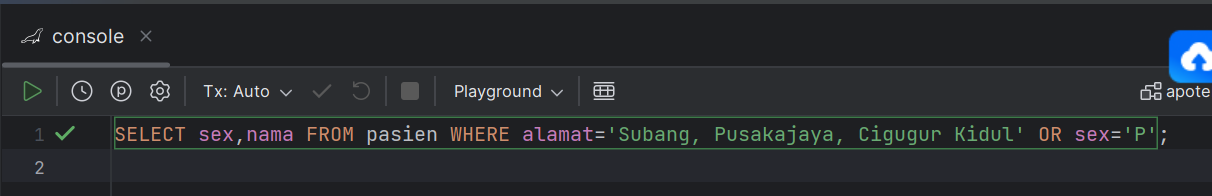


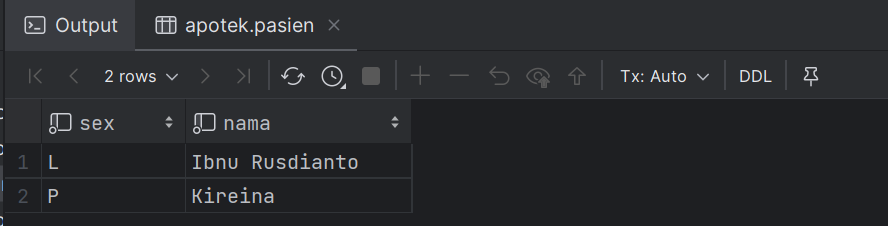


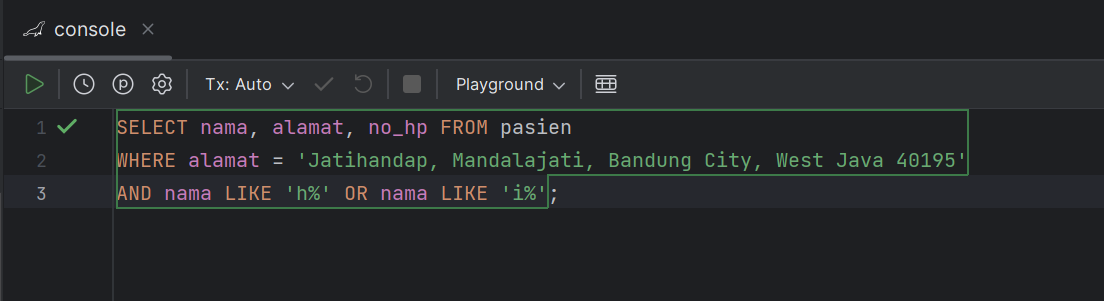
****

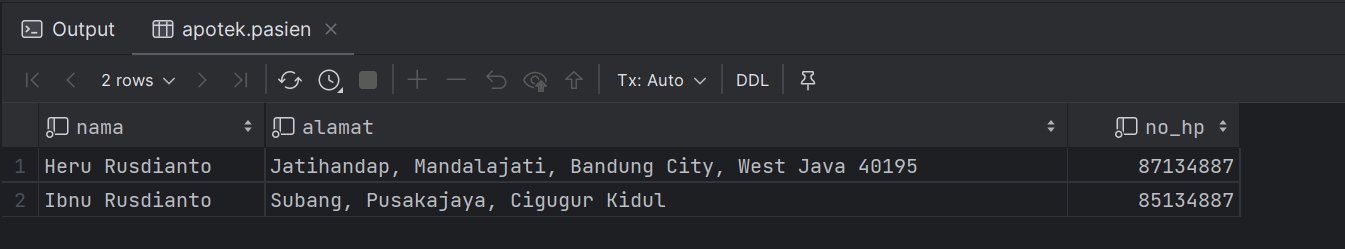
****

1. Sintak OR Query

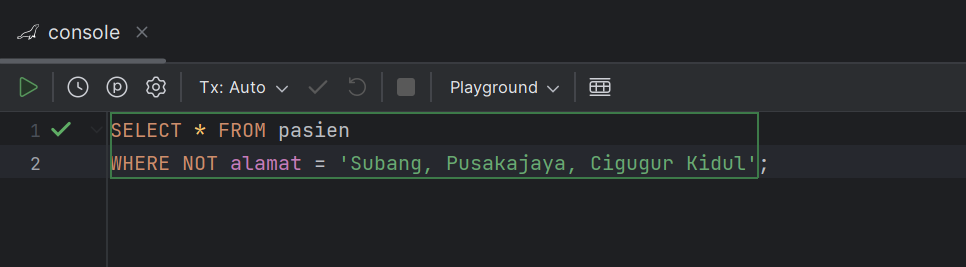


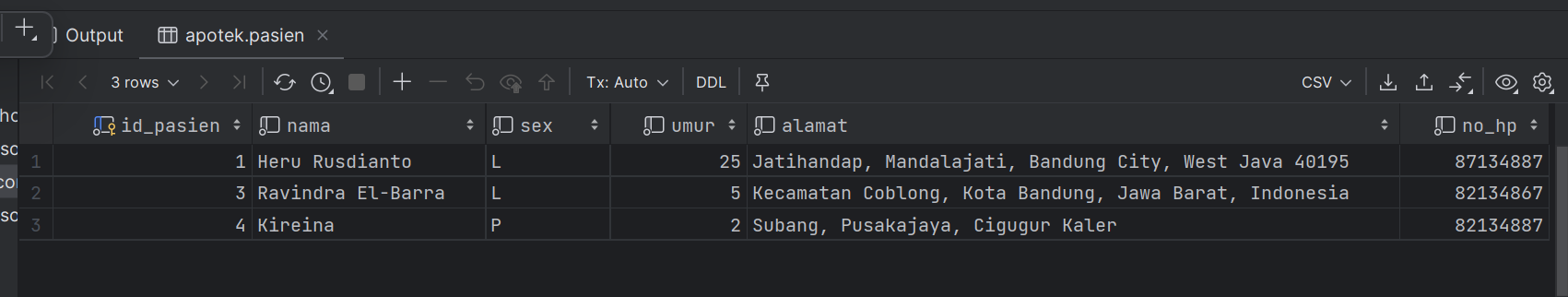


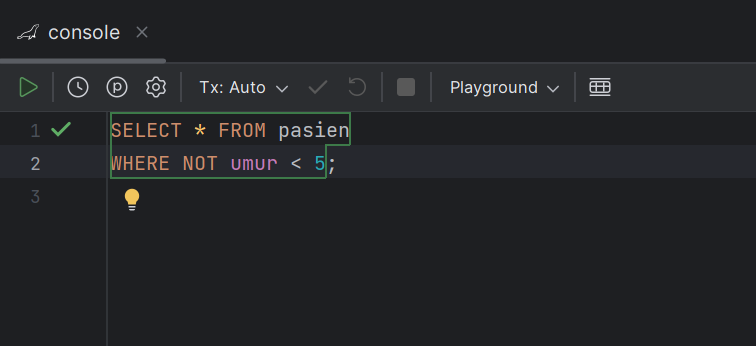


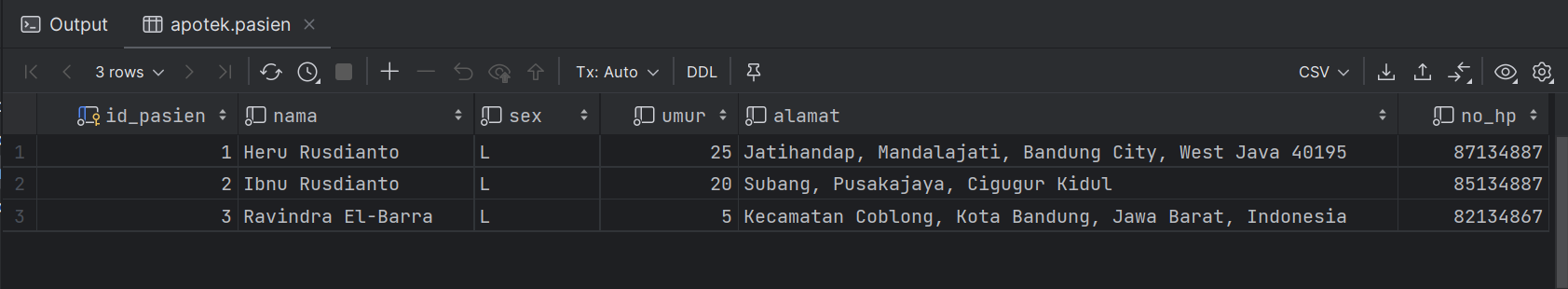


1. WHERE NOT Query



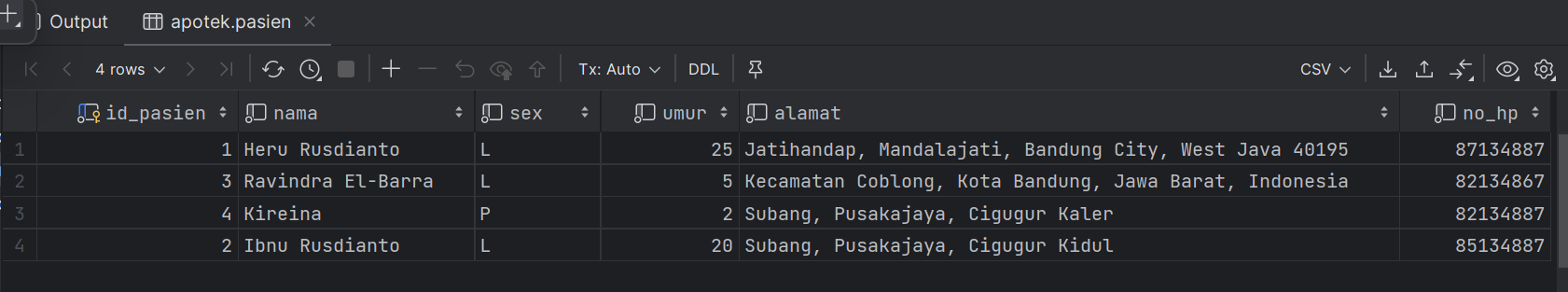


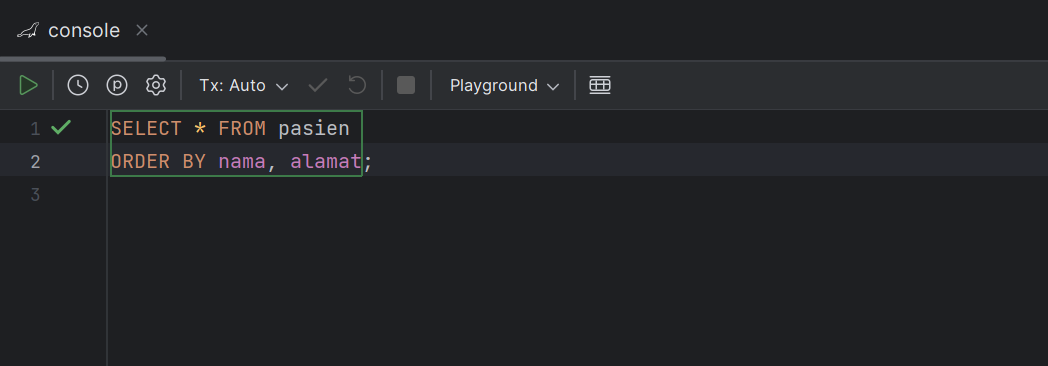


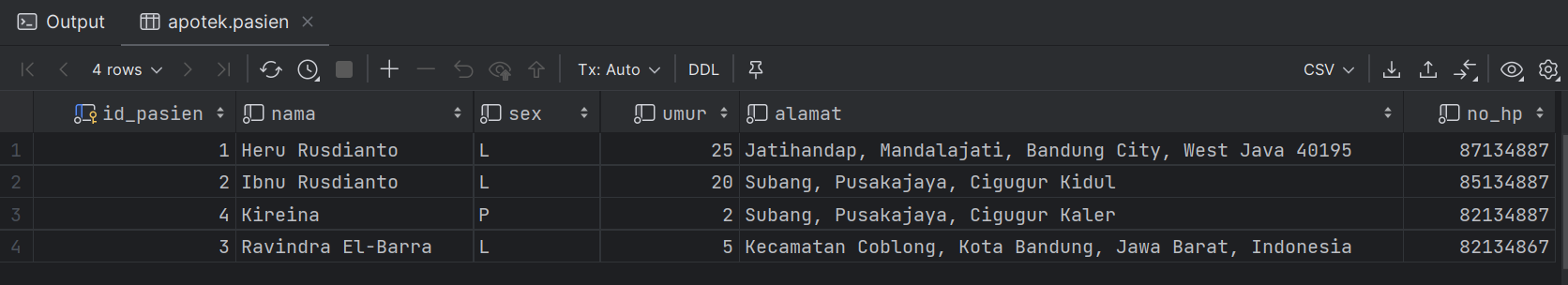


1. ORDER BY Query

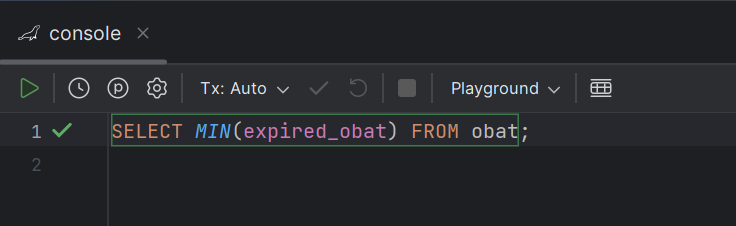


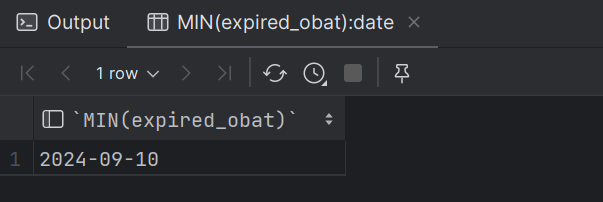


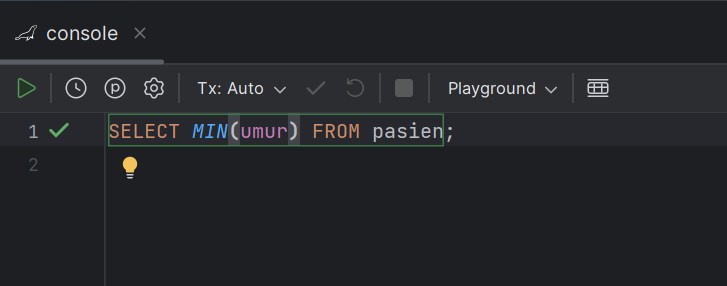


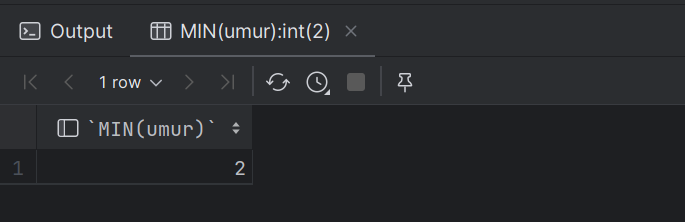


1. MIN Query

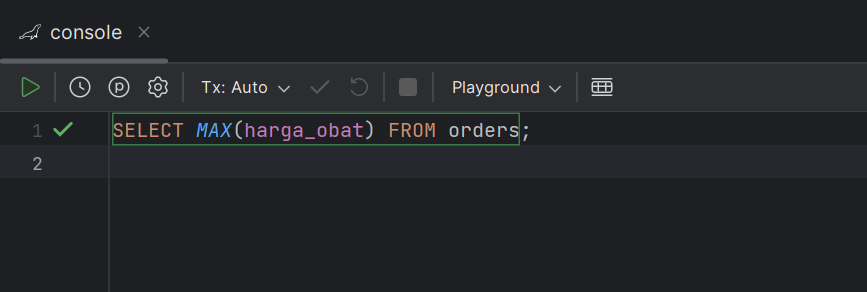


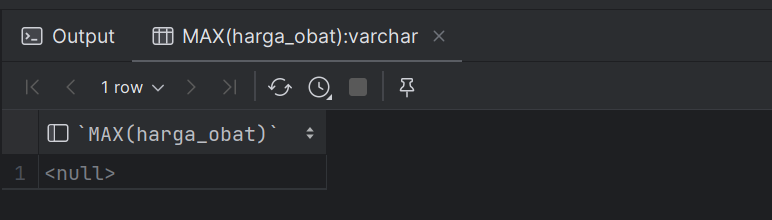


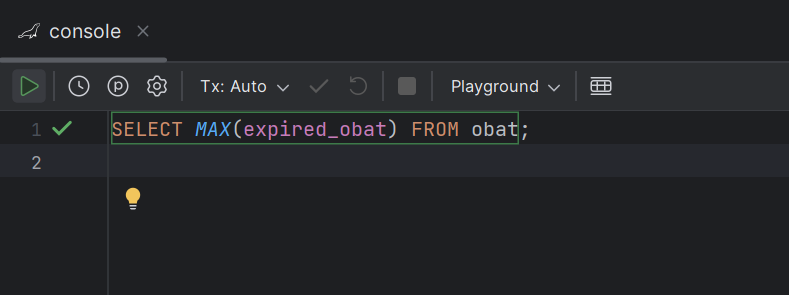


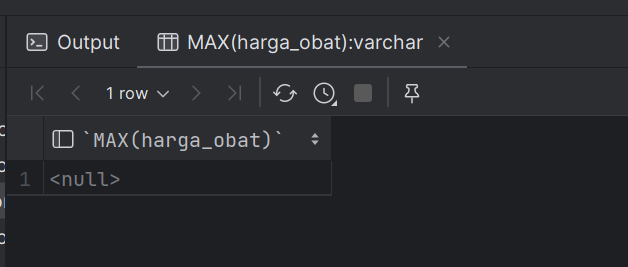


1. MAX Query

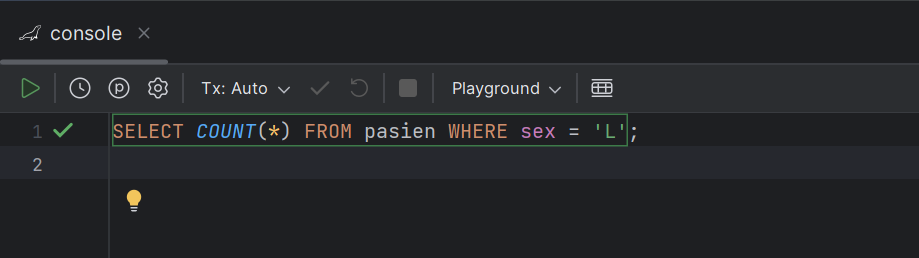


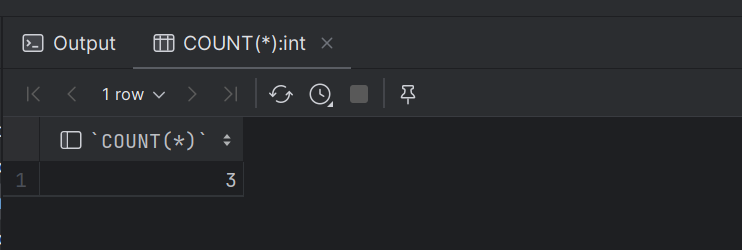


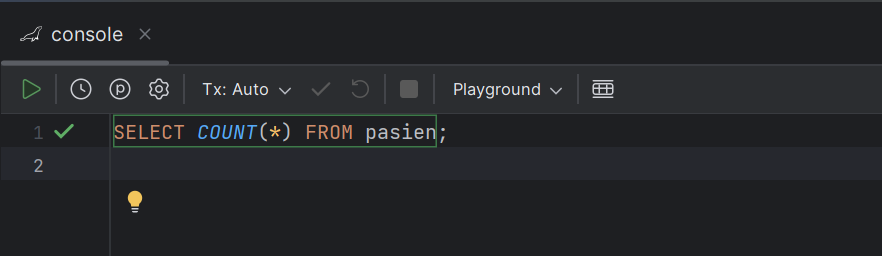


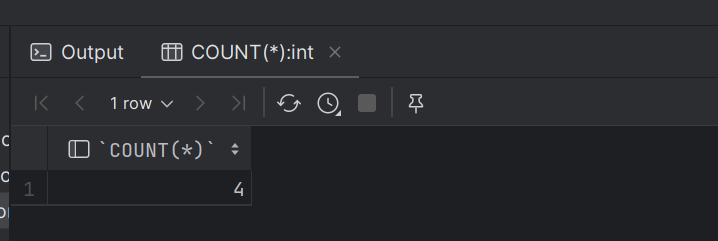


1. COUNT Query

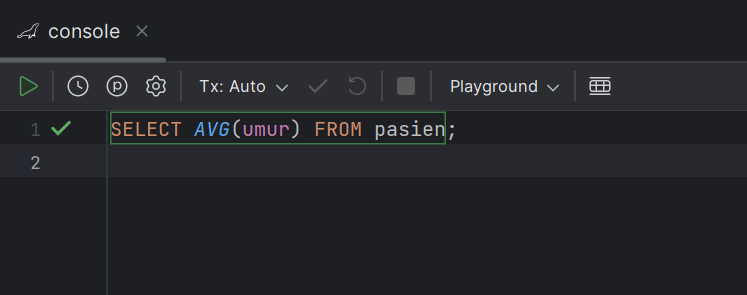


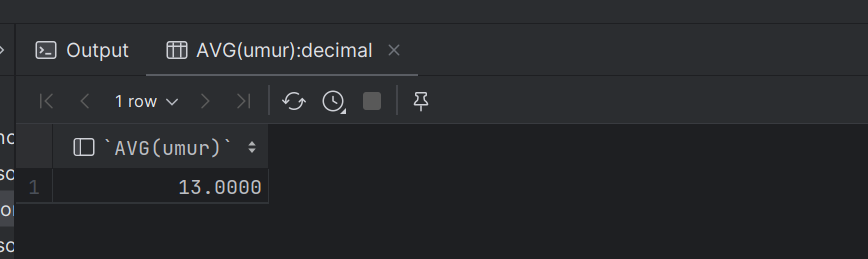


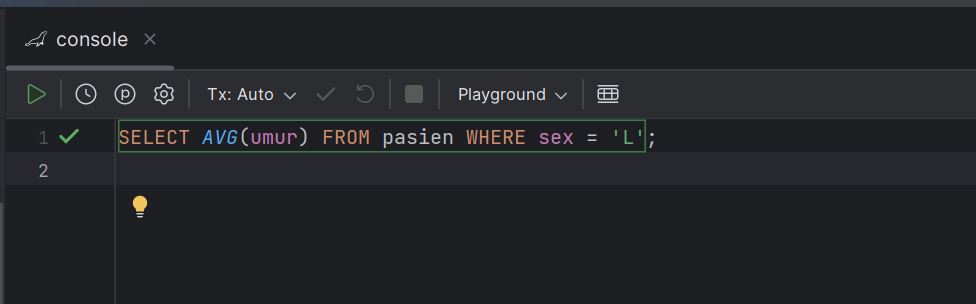


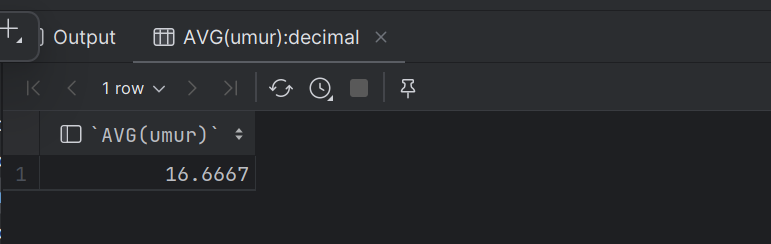


1. AVG Query

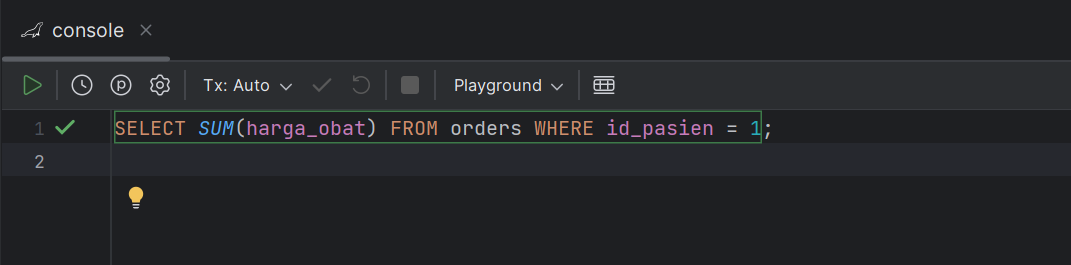


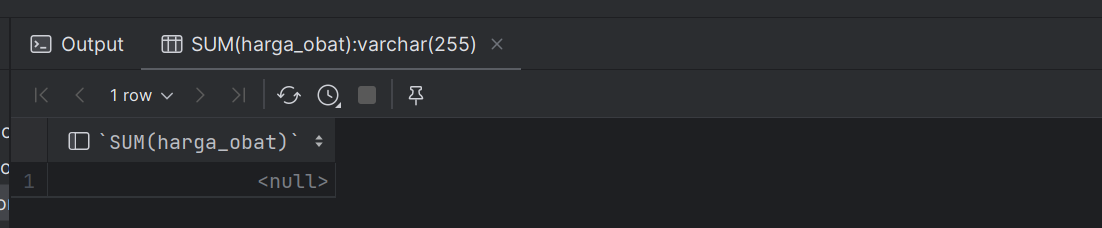


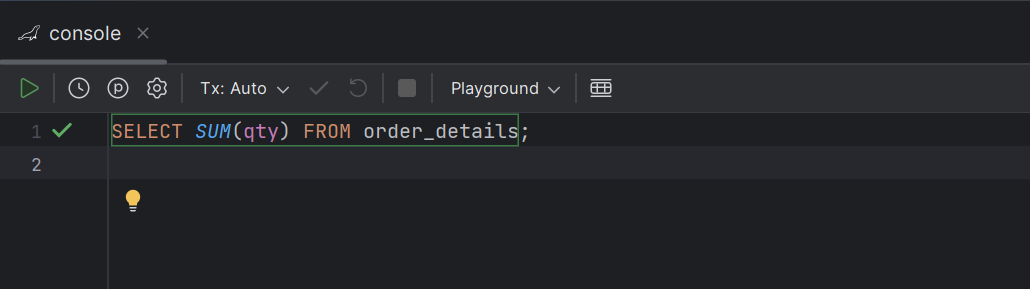


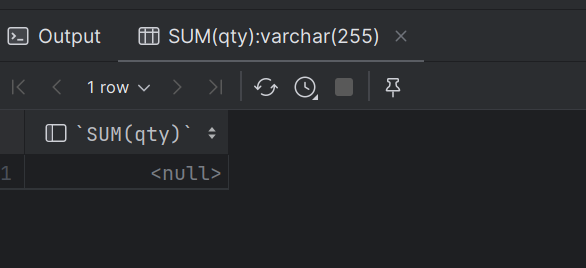


1. SUM Query

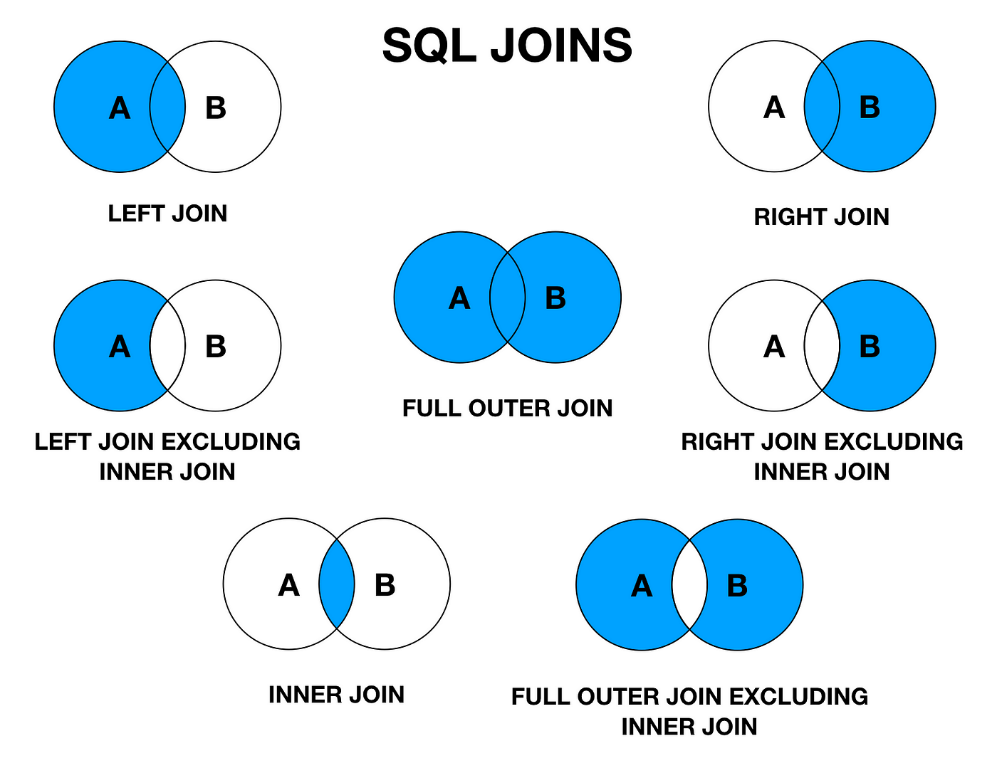




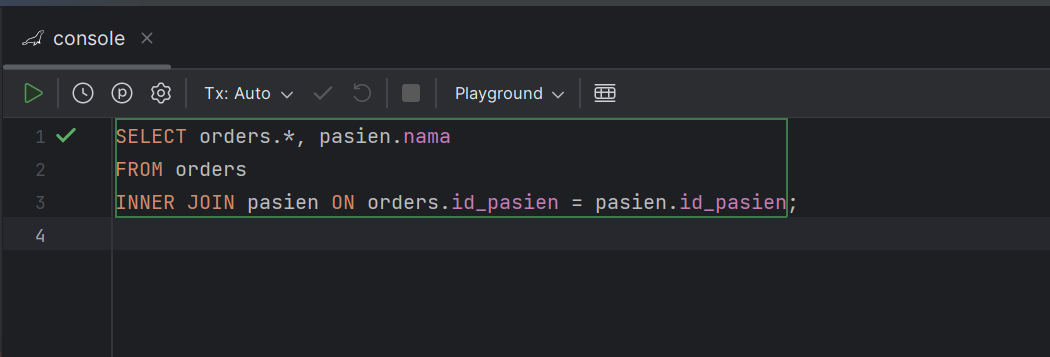


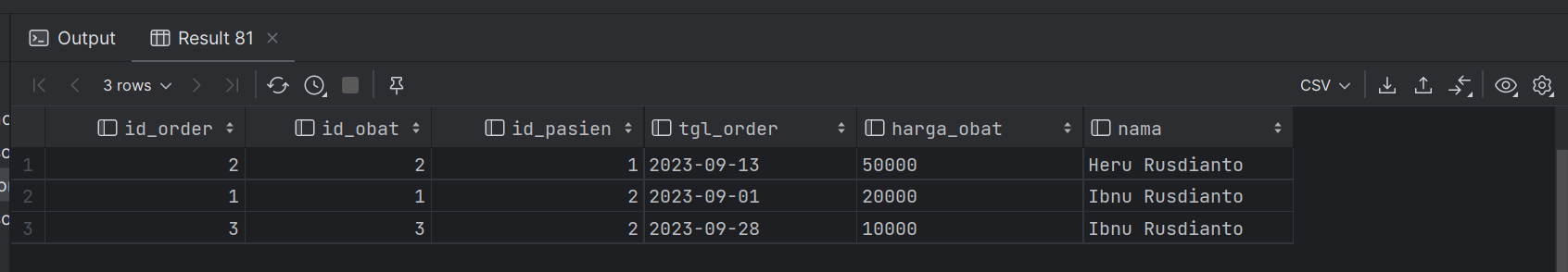


**SQL JOIN QUERY**

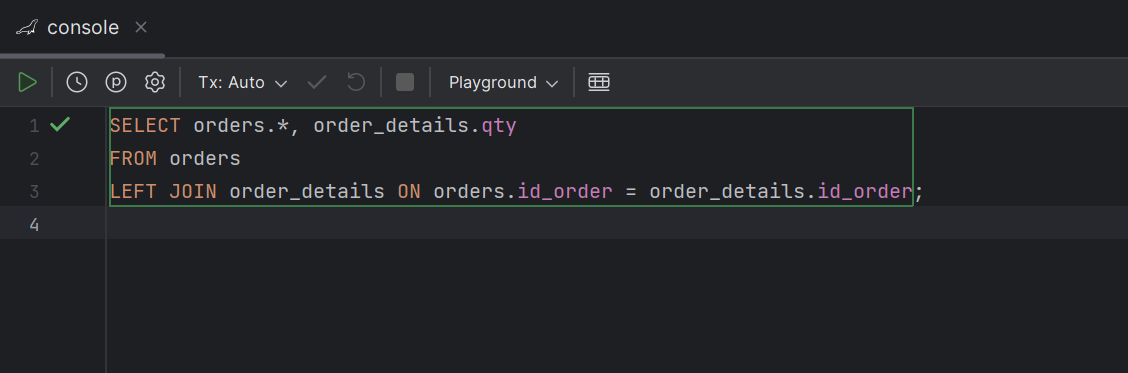
****

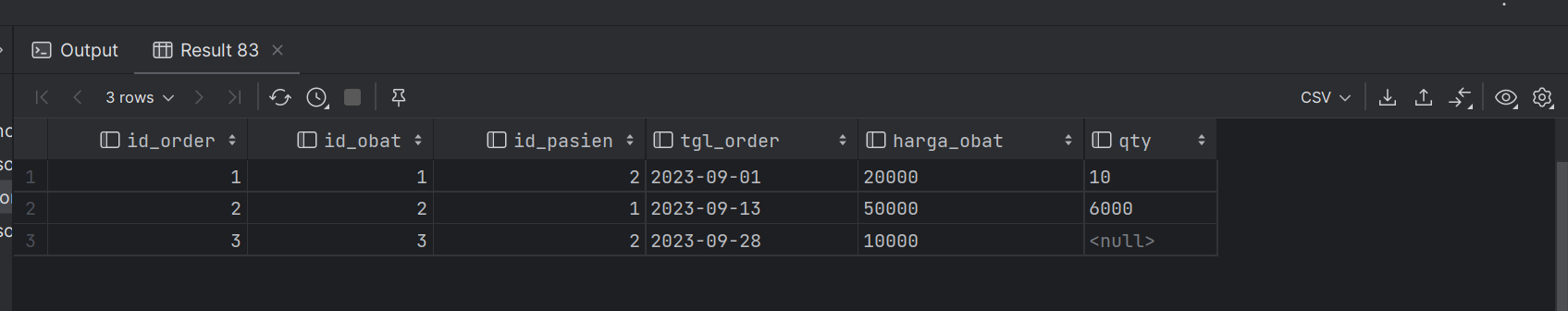
1. Inner Join antara orders dan pasien berdasarkan id\_pasien



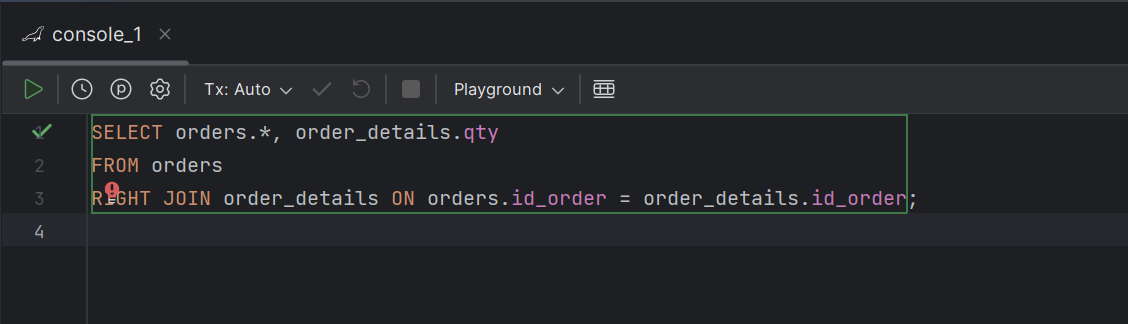


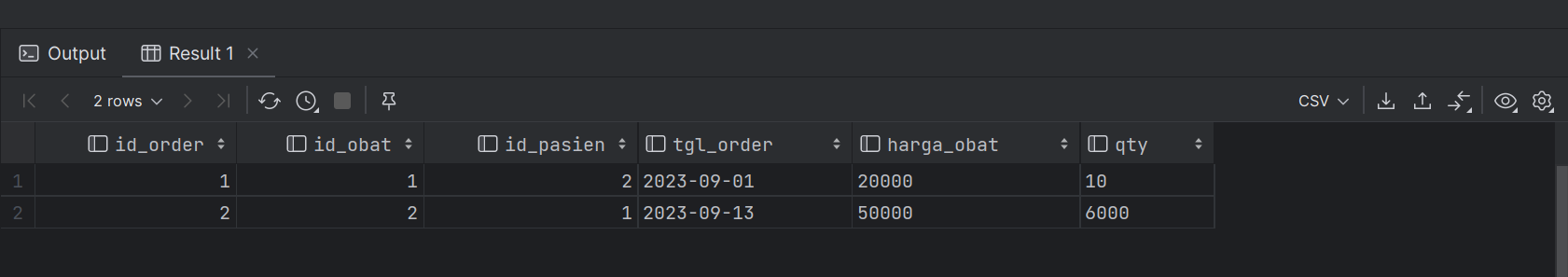
1. Left Join antara orders dan order\_details berdasarkan id\_order



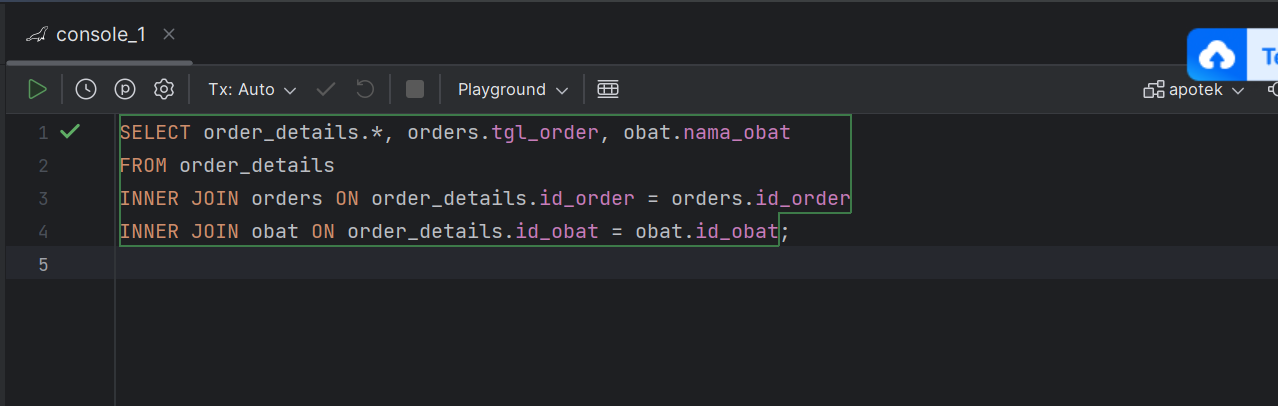


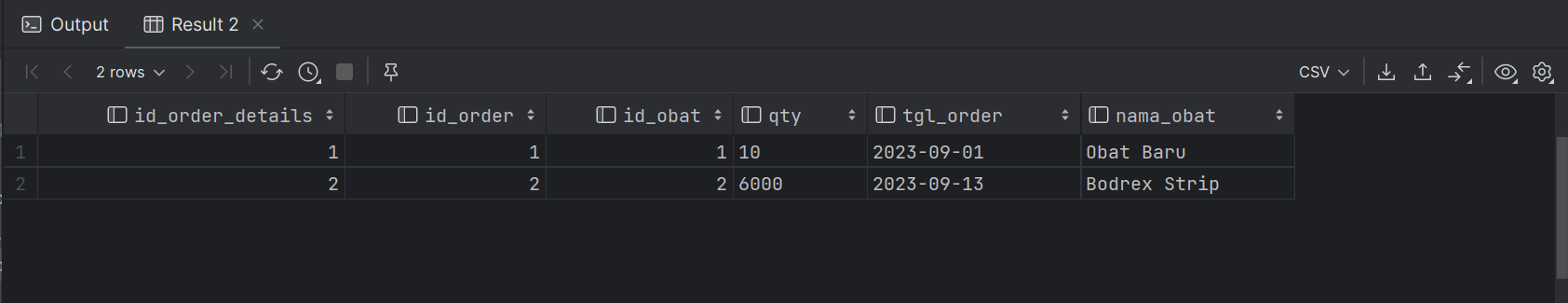
1. Right Join antara orders dan order\_details berdasarkan id\_order





1. Inner Join antara order\_details, orders, dan obat berdasarkan id\_order dan id\_obat





1. Menggabungkan LEFT & RIGTH JOIN Dengan Metode UNION

