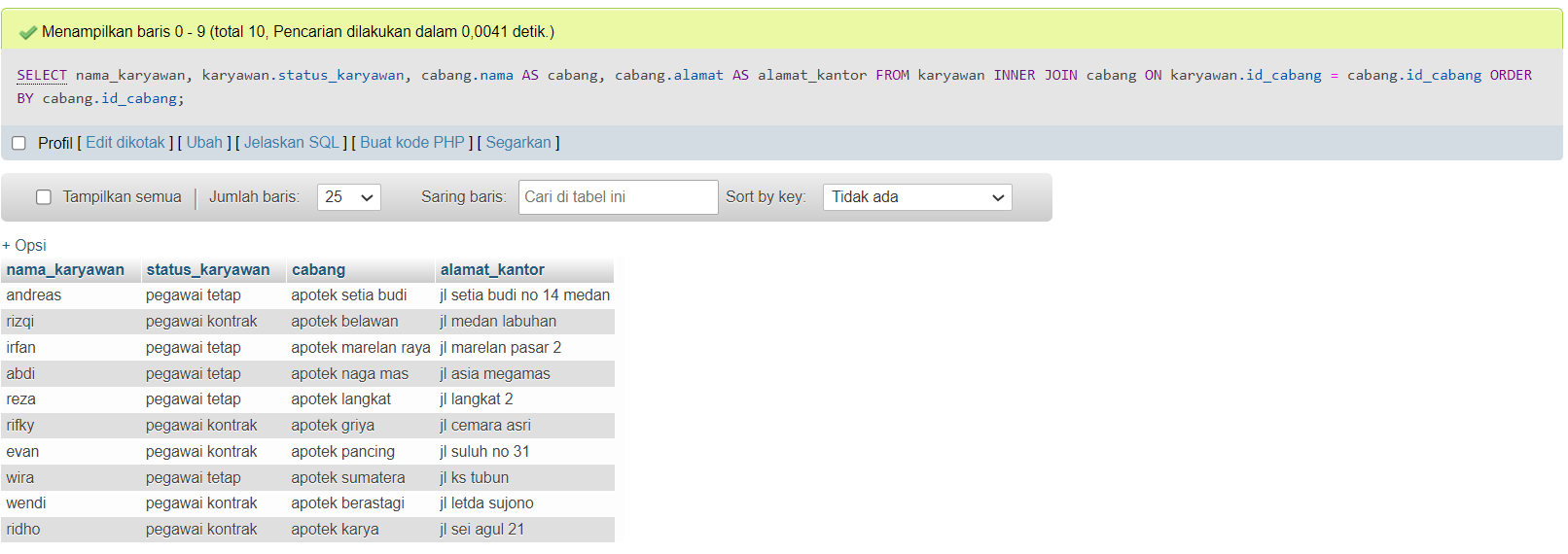
INNER JOIN

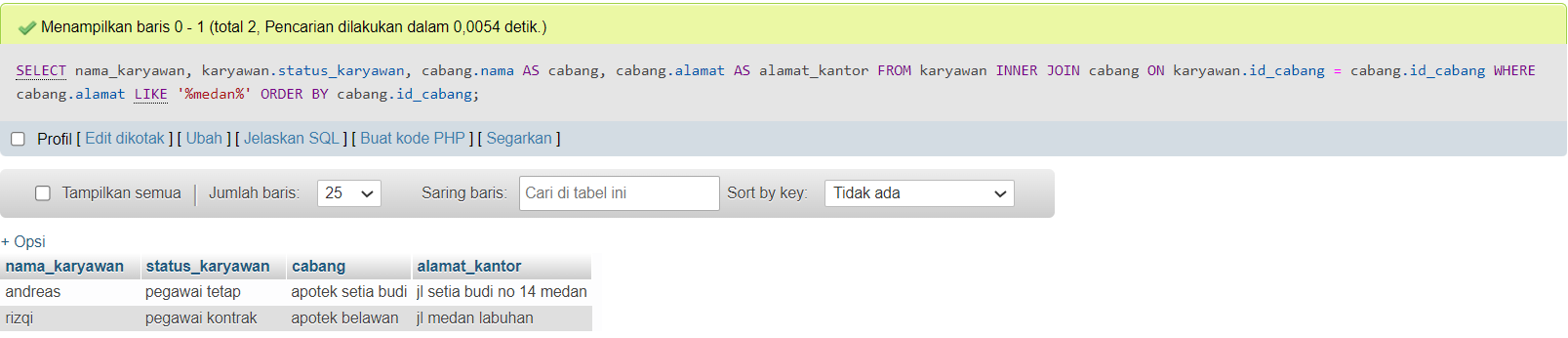
1. SELECT nama\_karyawan, karyawan.status\_karyawan, nama AS tempat\_kerja FROM karyawan INNER JOIN cabang USING (id\_cabang);



1. SELECT nama\_karyawan, karyawan.status\_karyawan, cabang.nama AS cabang, cabang.alamat AS alamat\_kantor FROM karyawan INNER JOIN cabang ON karyawan.id\_cabang = cabang.id\_cabang ORDER BY cabang.id\_cabang;

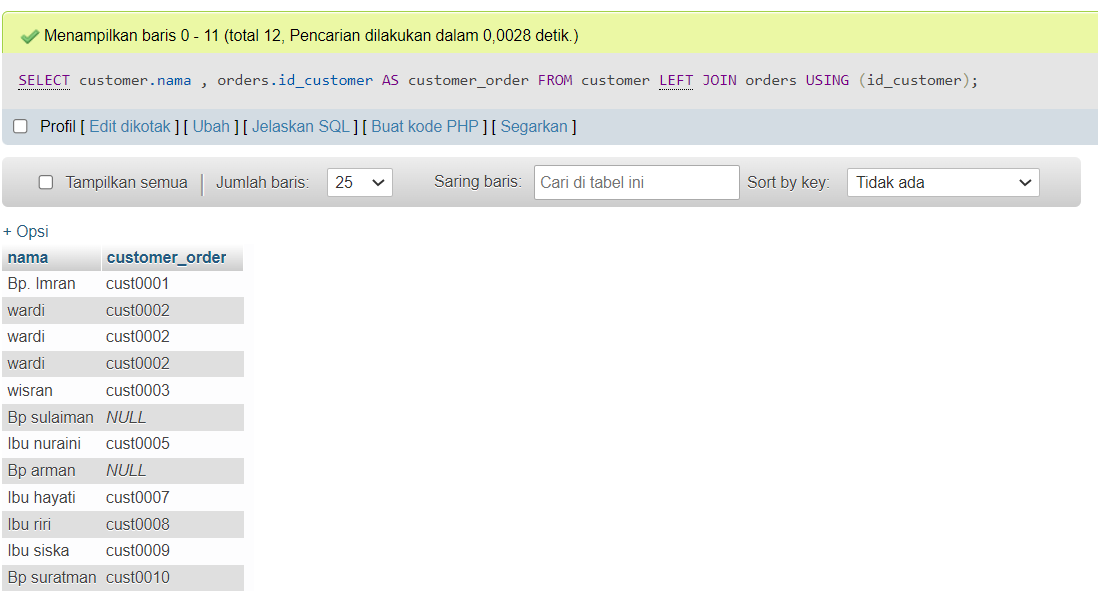


1. SELECT nama\_karyawan, karyawan.status\_karyawan, cabang.nama AS cabang, cabang.alamat AS alamat\_kantor FROM karyawan INNER JOIN cabang ON karyawan.id\_cabang = cabang.id\_cabang WHERE cabang.alamat LIKE '%medan%' ORDER BY cabang.id\_cabang;

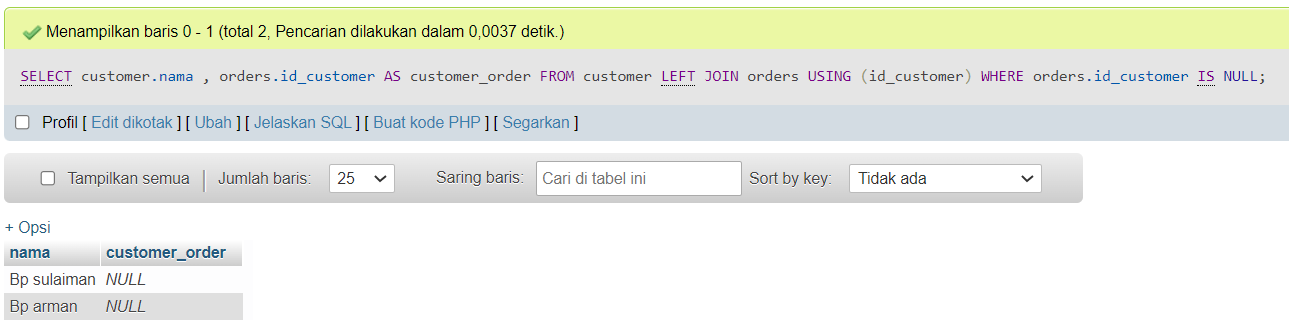


LEFT JOIN

1. SELECT customer.nama , orders.id\_customer AS customer\_order FROM customer LEFT JOIN orders USING (id\_customer);



1. SELECT customer.nama , orders.id\_customer AS customer\_order FROM customer LEFT JOIN orders USING (id\_customer) WHERE orders.id\_customer IS NULL;



RIGHT JOIN

Kebalikan dari left join, konsep nya sama.