1. SELECT nama\_pelanggan, jenkel\_pelanggan as 'jenis kelamin', tgl\_transaksi

FROM pelanggan a

JOIN penjualan b

ON a.id\_pelanggan = b.id\_pelanggan

ORDER BY nama\_pelanggan ASC;



2. SELECT nama\_pelanggan, jenkel\_pelanggan as 'jenis kelamin', alamat, tgl\_transaksi

FROM pelanggan a

LEFT JOIN penjualan b

ON a.id\_pelanggan = b.id\_pelanggan

ORDER BY nama\_pelanggan ASC;



3. SELECT a.id\_pelanggan, id\_transaksi, nama\_pelanggan

FROM penjualan a

RIGHT JOIN pelanggan b

on a.id\_pelanggan = b.id\_pelanggan

Order by id\_pelanggan asc;



4. SELECT nama\_pelanggan, nama\_obat, jenis\_obat as 'jenis Obat', alamat, total\_bayar

FROM pelanggan a

JOIN penjualan b

ON a.id\_pelanggan= b.id\_pelanggan

JOIN penjualan\_detail c

ON b.id\_transaksi = c.id\_transaksi

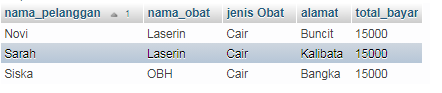
JOIN obat d

ON c.id\_obat = d.id\_obat

WHERE jenkel\_pelanggan LIKE 'Perempuan'

AND alamat LIKE '%B%'

ORDER BY nama\_pelanggan ASC;



5. SELECT a.id\_obat, id\_transaksi, nama\_obat, harga

FROM obat a

JOIN penjualan\_detail b

ON a.id\_obat = b.id\_obat

WHERE harga < 12000

ORDER BY id\_obat ASC;

