1. Menampilkan obat yang sudah mempunyai transaksi ataupun yang belum

Select nama\_obat, pd.id\_transaksi, jumlah\_obat as terjual, tgl\_transaksi, harga\_obat

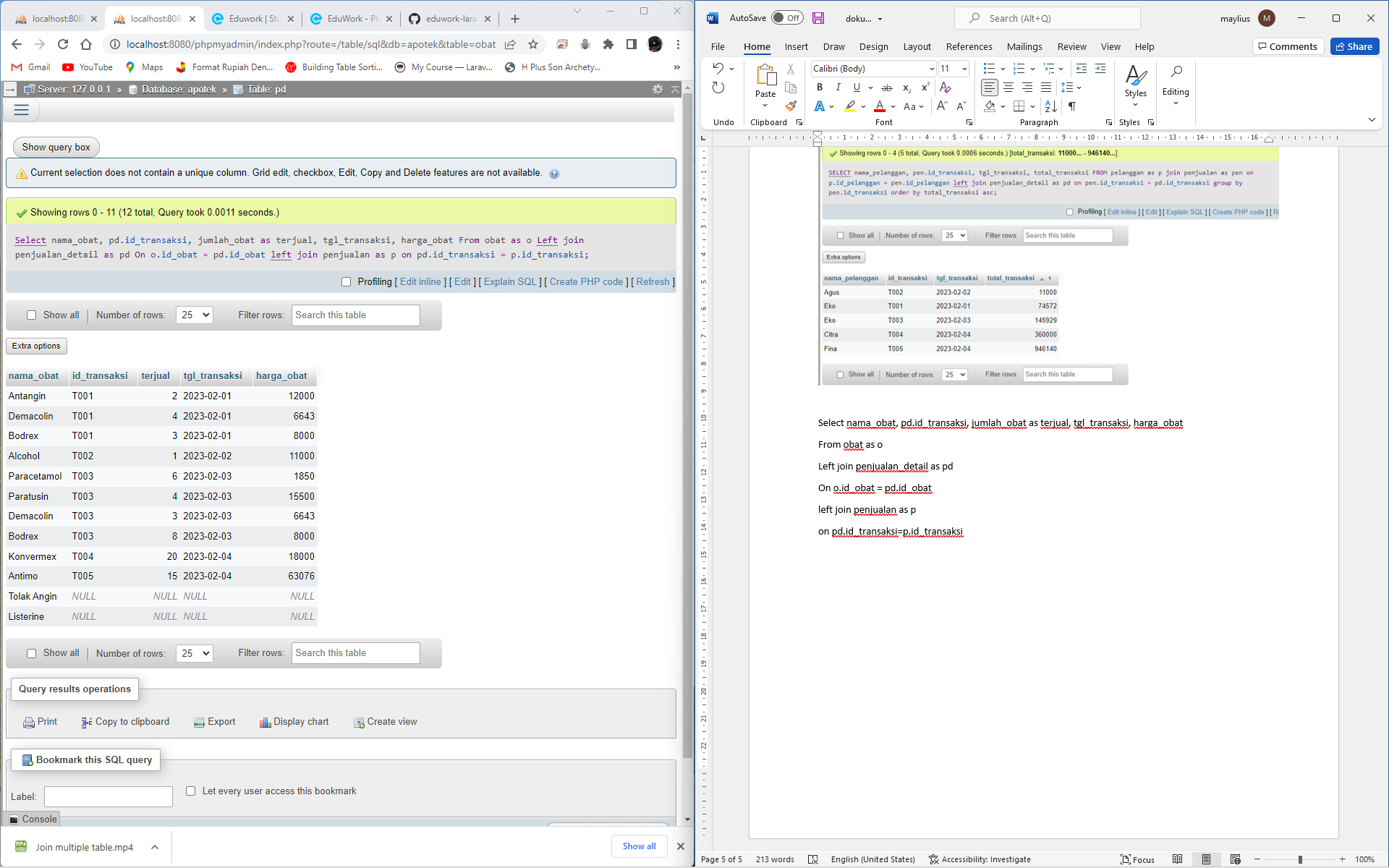
From obat as o

Left join penjualan\_detail as pd

On o.id\_obat = pd.id\_obat

left join penjualan as p

on pd.id\_transaksi=p.id\_transaksi



1. Mencari nama pelanggan dan transaksi yang terkecil hingga terbesar

SELECT nama\_pelanggan, pen.id\_transaksi, tgl\_transaksi, total\_transaksi

FROM pelanggan as p

join penjualan as pen

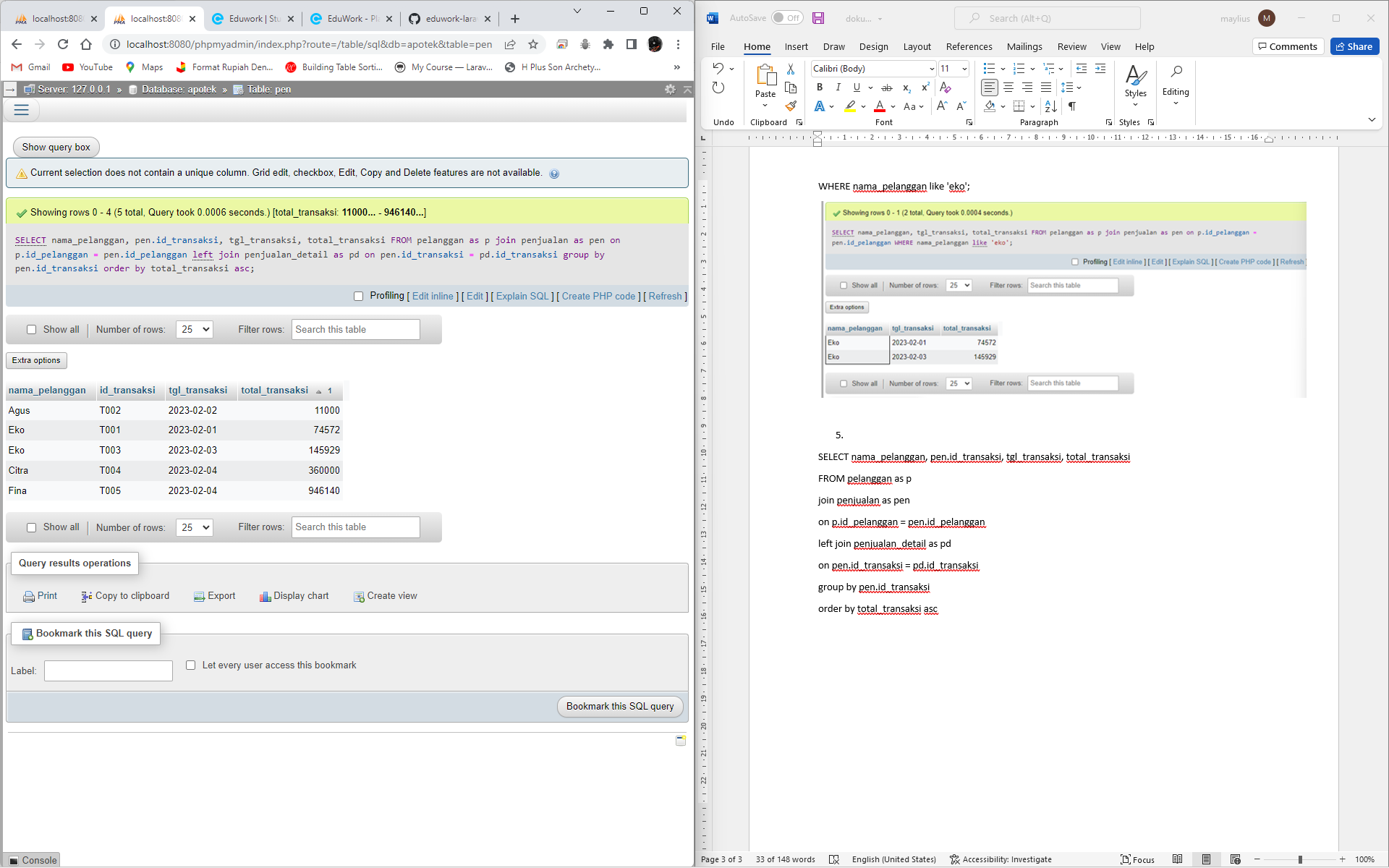
on p.id\_pelanggan = pen.id\_pelanggan

left join penjualan\_detail as pd

on pen.id\_transaksi = pd.id\_transaksi

group by pen.id\_transaksi

order by total\_transaksi asc



SELECT nama\_pelanggan, pen.id\_transaksi, tgl\_transaksi, nama\_obat, jumlah\_obat, harga, total\_harga

FROM pelanggan as p

join penjualan as pen

on p.id\_pelanggan = pen.id\_pelanggan

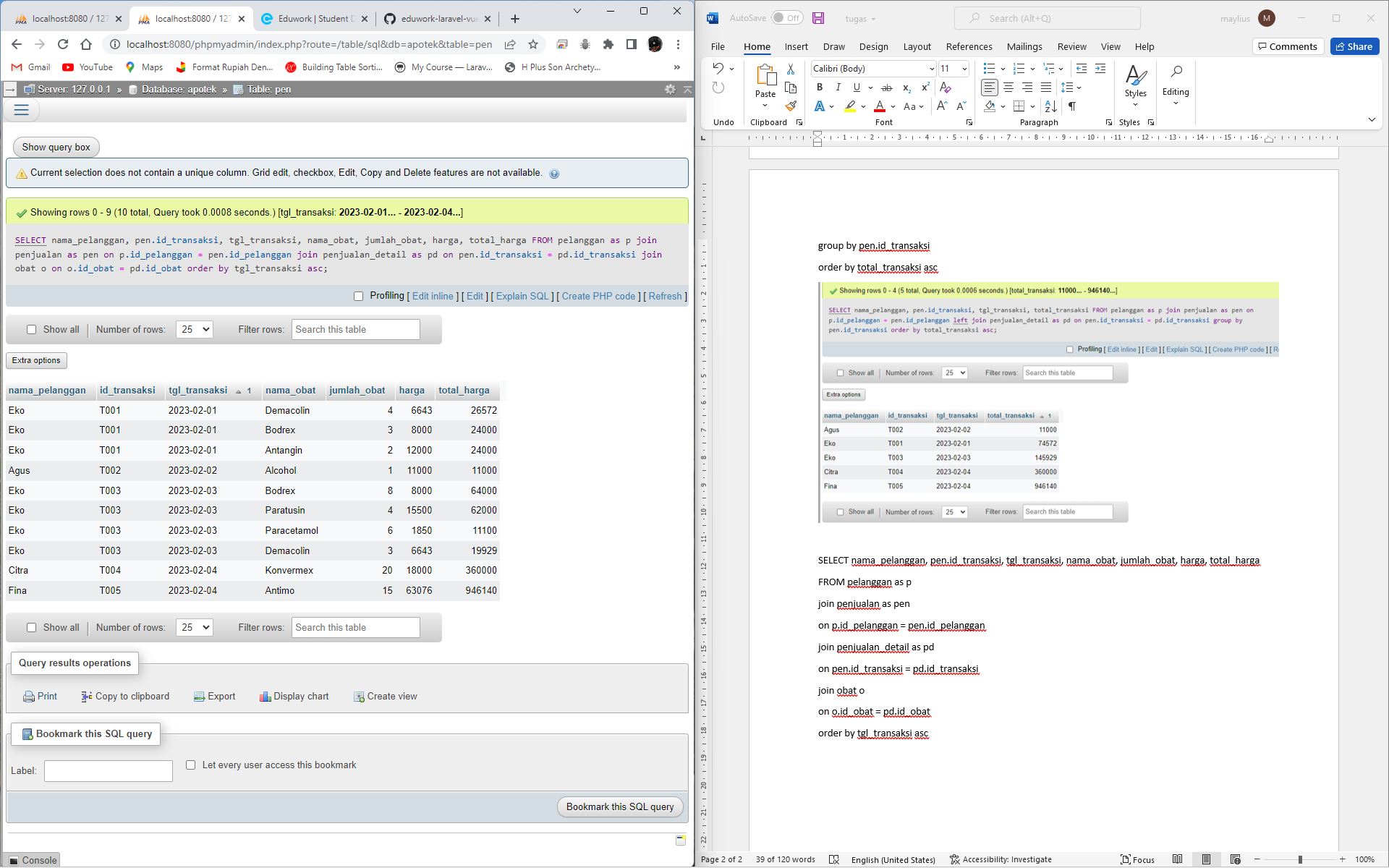
join penjualan\_detail as pd

on pen.id\_transaksi = pd.id\_transaksi

join obat o

on o.id\_obat = pd.id\_obat

order by tgl\_transaksi asc



1. Menampilkan nama obat dan penjualan berapa di tanggal berapa

SELECT nama\_obat, tgl\_transaksi, jumlah\_obat as terjual, harga, total\_harga

FROM pelanggan as p

join penjualan as pen

on p.id\_pelanggan = pen.id\_pelanggan

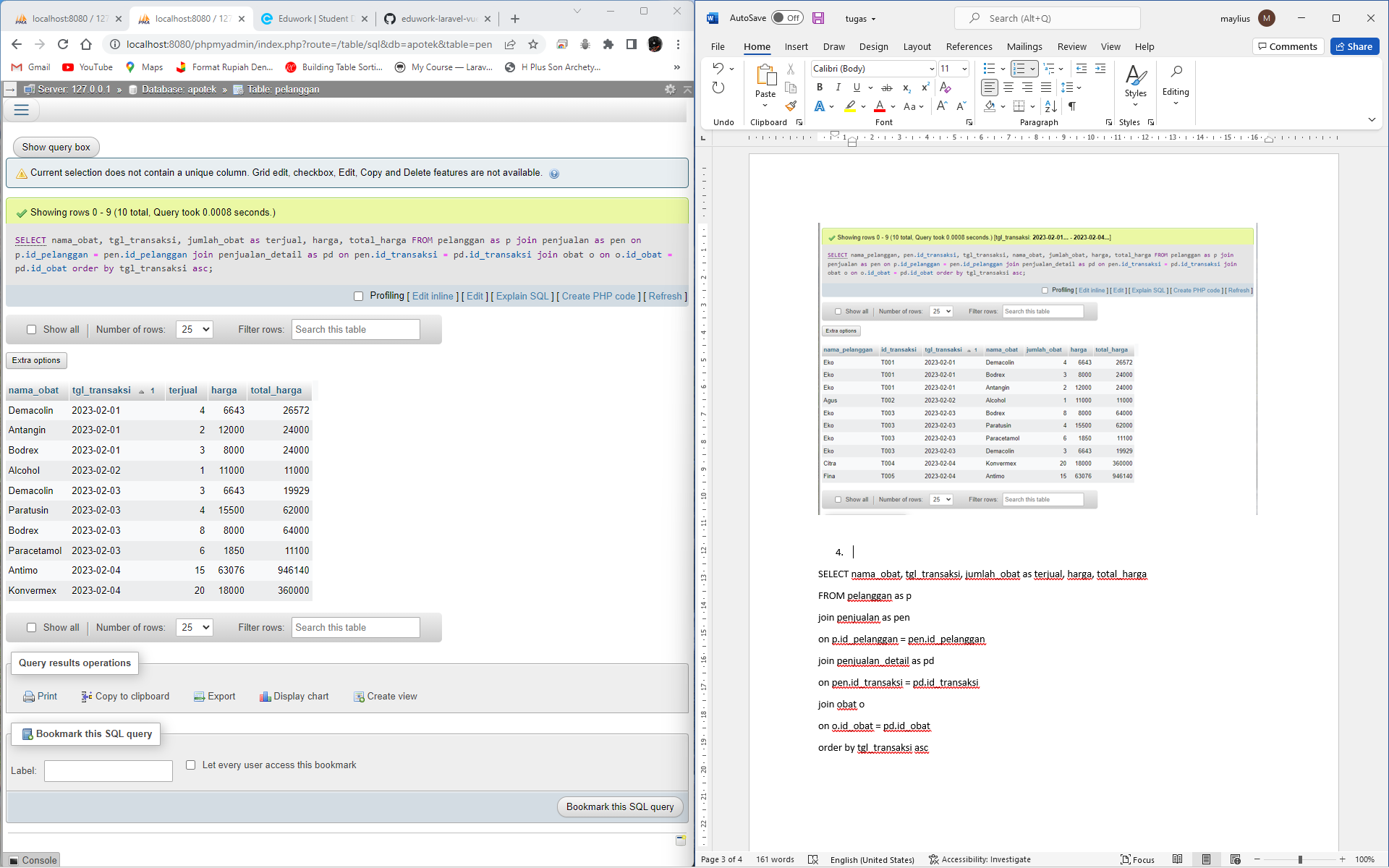
join penjualan\_detail as pd

on pen.id\_transaksi = pd.id\_transaksi

join obat o

on o.id\_obat = pd.id\_obat

order by tgl\_transaksi asc



1. Menampilkan transaksi per tanggal, pembayaran dan kembalian

SELECT tgl\_transaksi, nama\_pelanggan, total\_transaksi as pembelian, total\_bayar as Bayar, total\_kembalian as Kembalian

FROM pelanggan as p

Right join penjualan as pen

on p.id\_pelanggan = pen.id\_pelanggan

left join penjualan\_detail as pd

on pen.id\_transaksi = pd.id\_transaksi

join obat o

on o.id\_obat = pd.id\_obat

group by id\_transaksi

order by tgl\_transaksi asc

