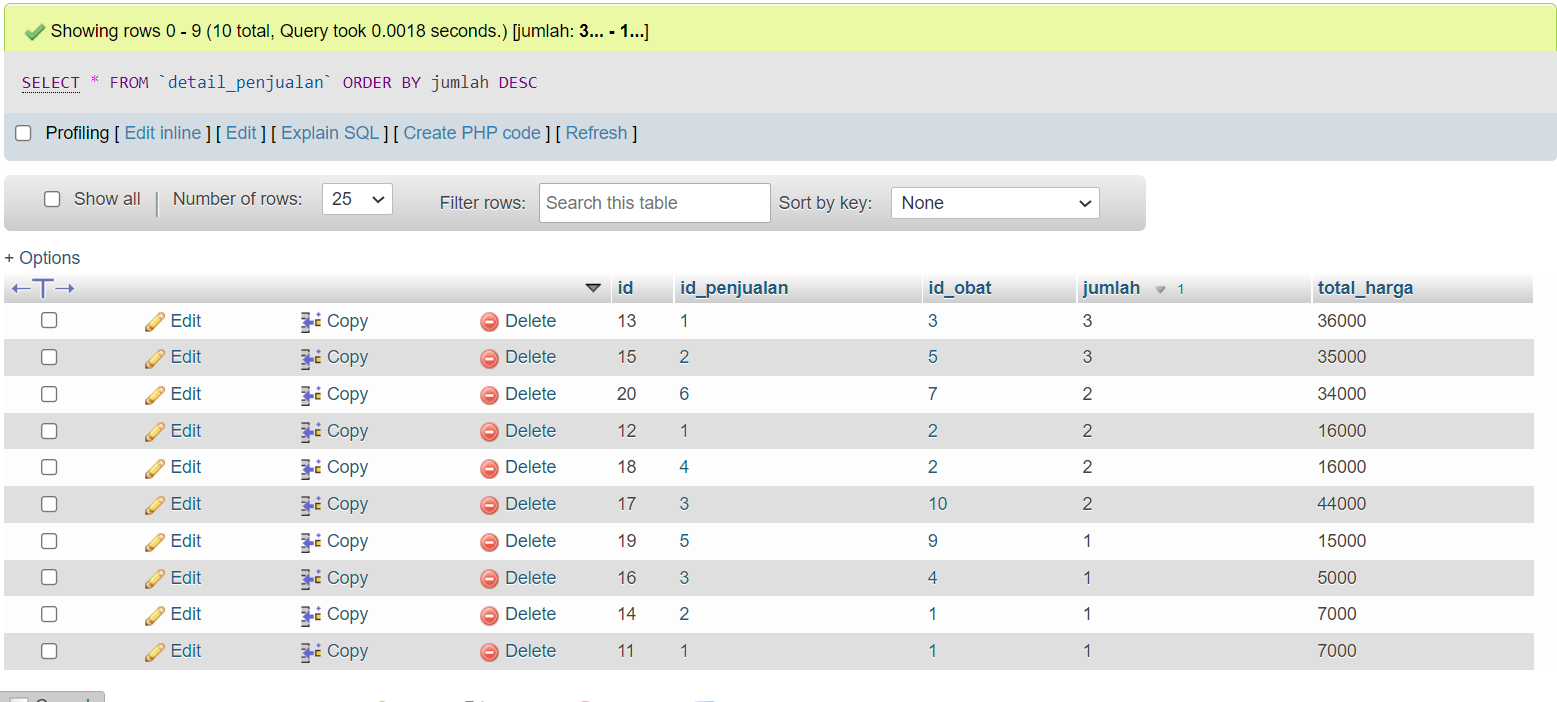
**Task Membuat Query**

1. SELECT \* FROM `detail\_penjualan` ORDER BY total\_harga ASC



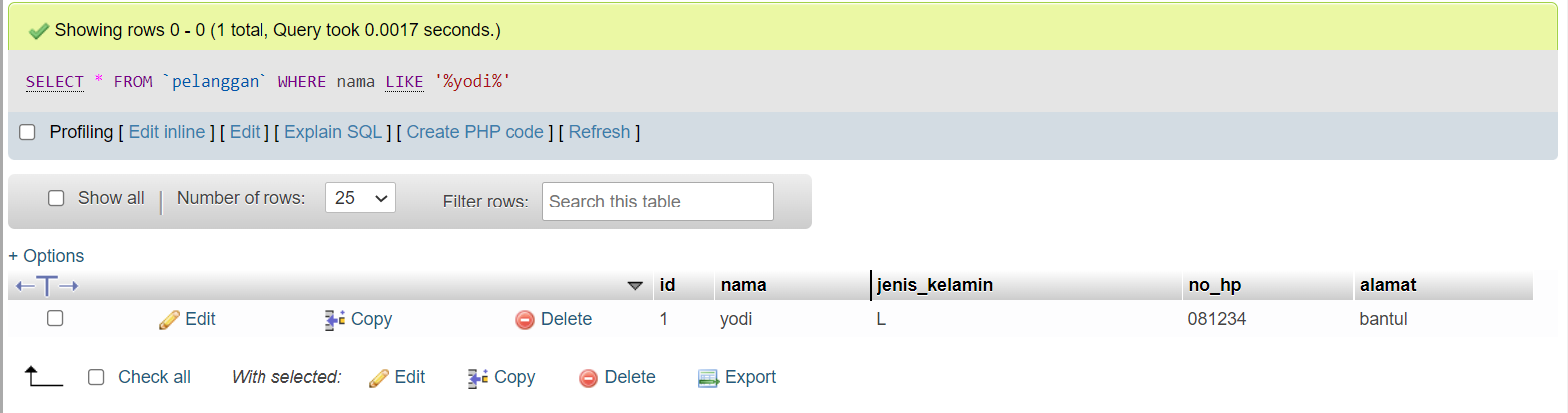
1. SELECT \* FROM `detail\_penjualan` ORDER BY jumlah DESC



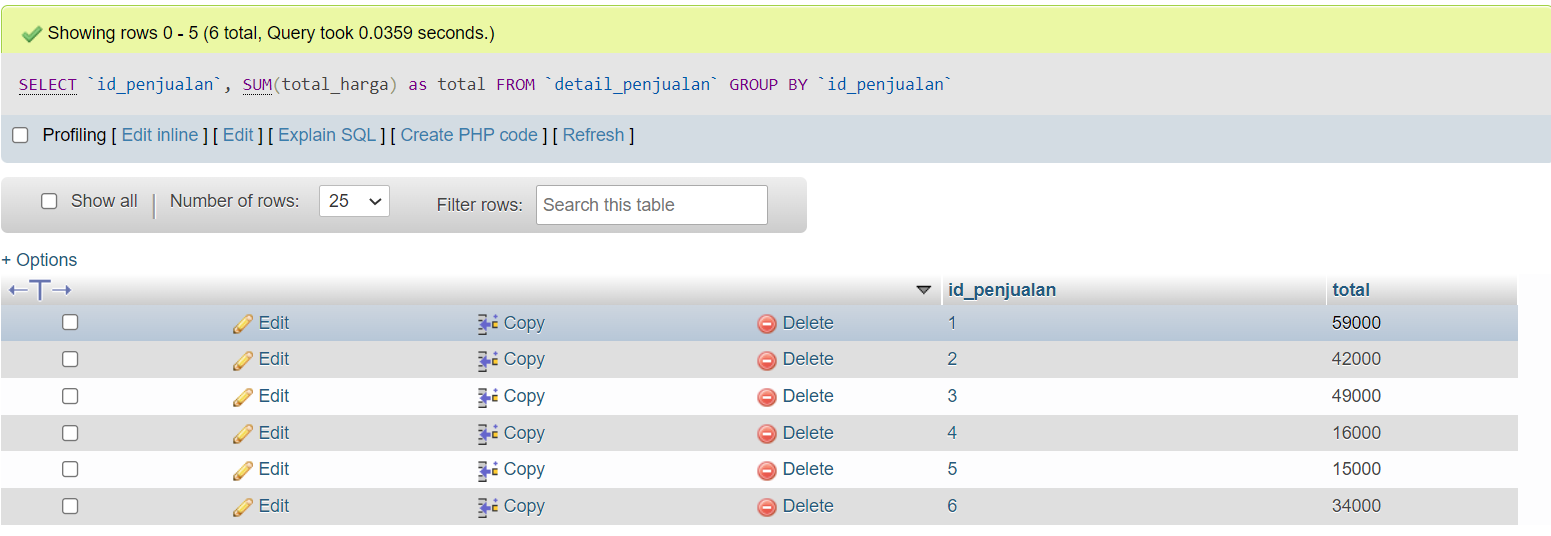
1. SELECT \* FROM `pelanggan` WHERE nama LIKE `%ira%`



1. SELECT \* FROM `pelanggan` WHERE nama LIKE `%yodi%`



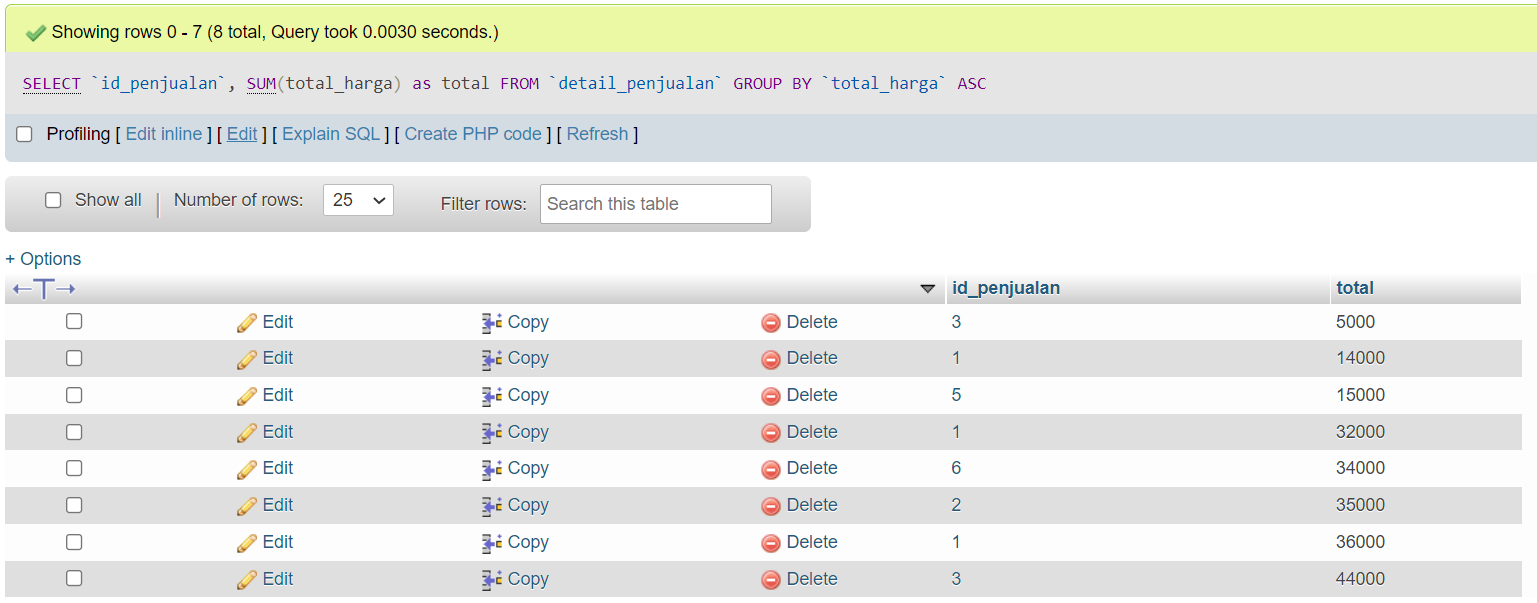
1. SELECT `id\_penjualan`, SUM(total\_harga) as total FROM `detail\_penjualan` GROUP BY `id\_penjualan`



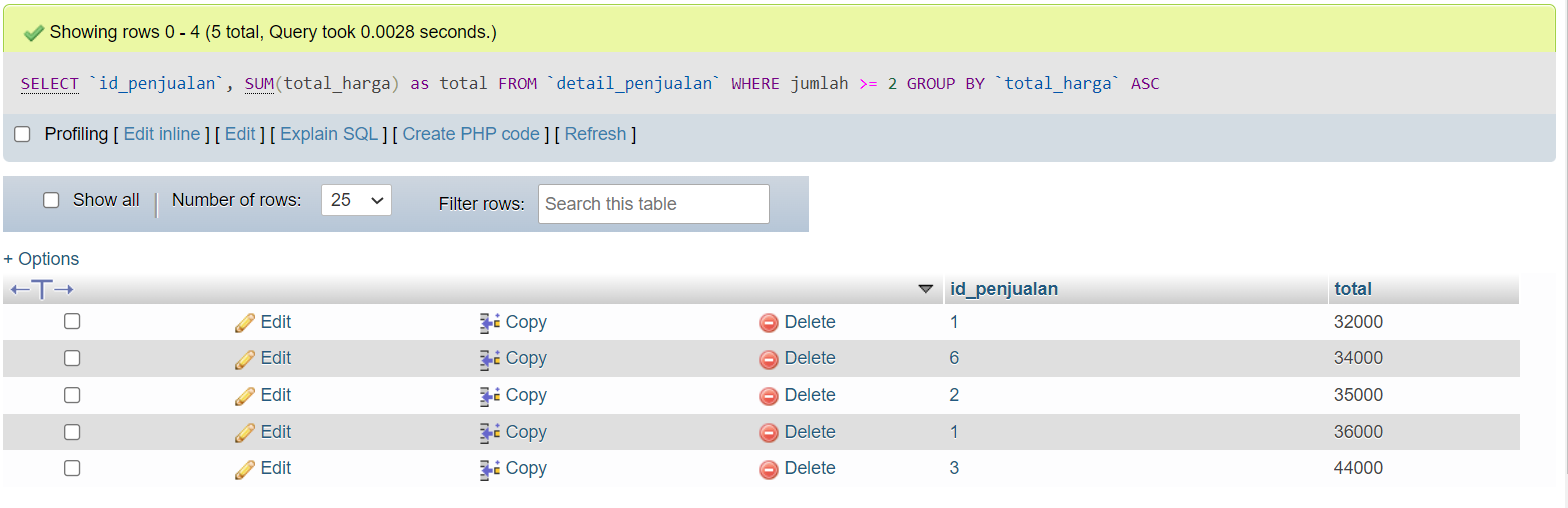
1. SELECT `id\_penjualan`, SUM(jumlah) as total FROM `detail\_penjualan` GROUP BY `id\_penjualan`



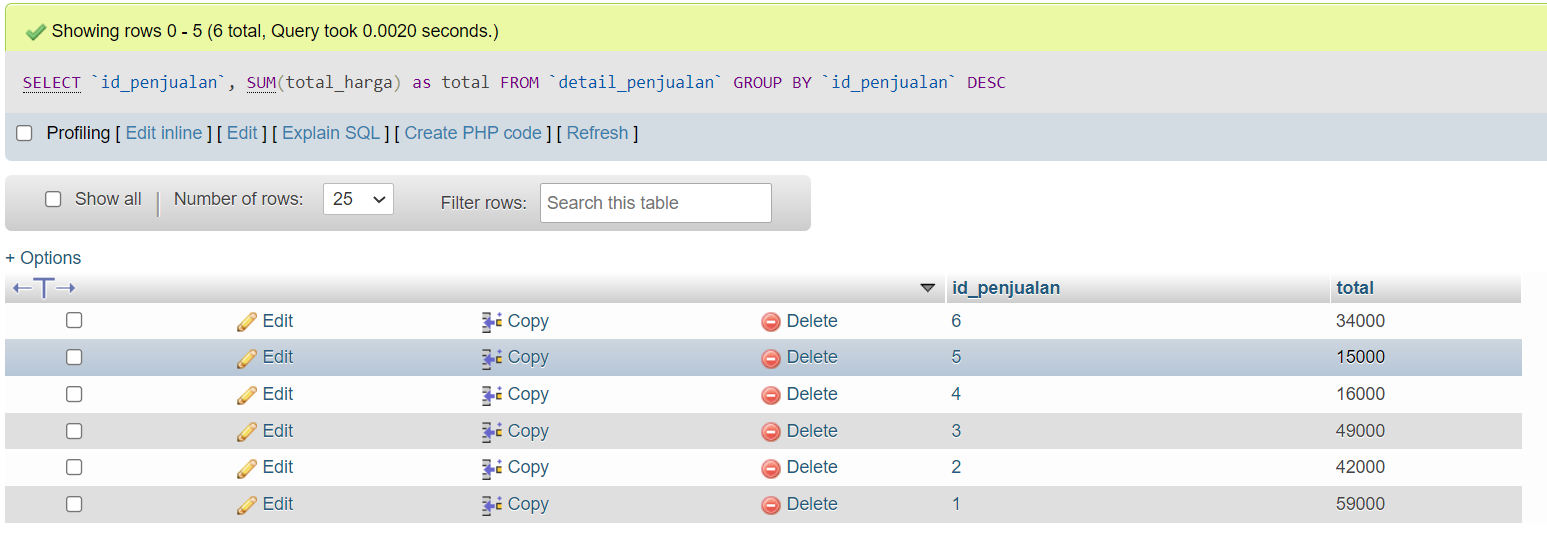
1. SELECT `id\_penjualan`, SUM(total\_harga) as total FROM `detail\_penjualan` GROUP BY `total\_harga` ASC



1. SELECT `id\_penjualan`, SUM(total\_harga) as total FROM `detail\_penjualan` WHERE jumlah >= 2 GROUP BY `total\_harga` ASC



1. SELECT `id\_penjualan`, SUM(total\_harga) as total FROM `detail\_penjualan` GROUP BY `id\_penjualan` DESC



1. SELECT `id\_penjualan`, SUM(total\_harga) as total FROM `detail\_penjualan` WHERE jumlah > 2 GROUP BY `tahun` DESC

