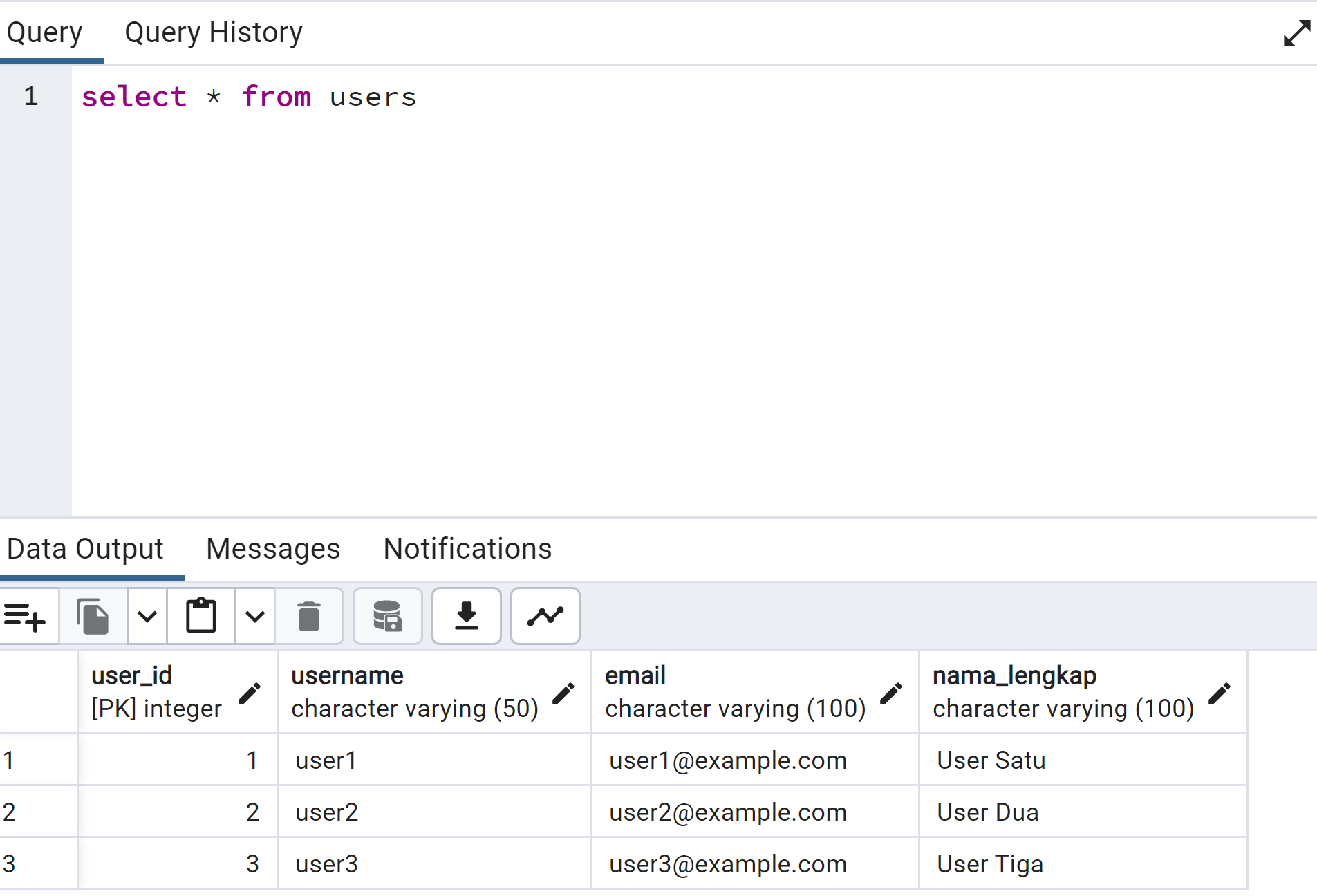
INSERT INTO users(username, email, nama\_lengkap)

VALUES('user1','user1@example.com','User Satu'),

('user2','user2@example.com','User Dua'),

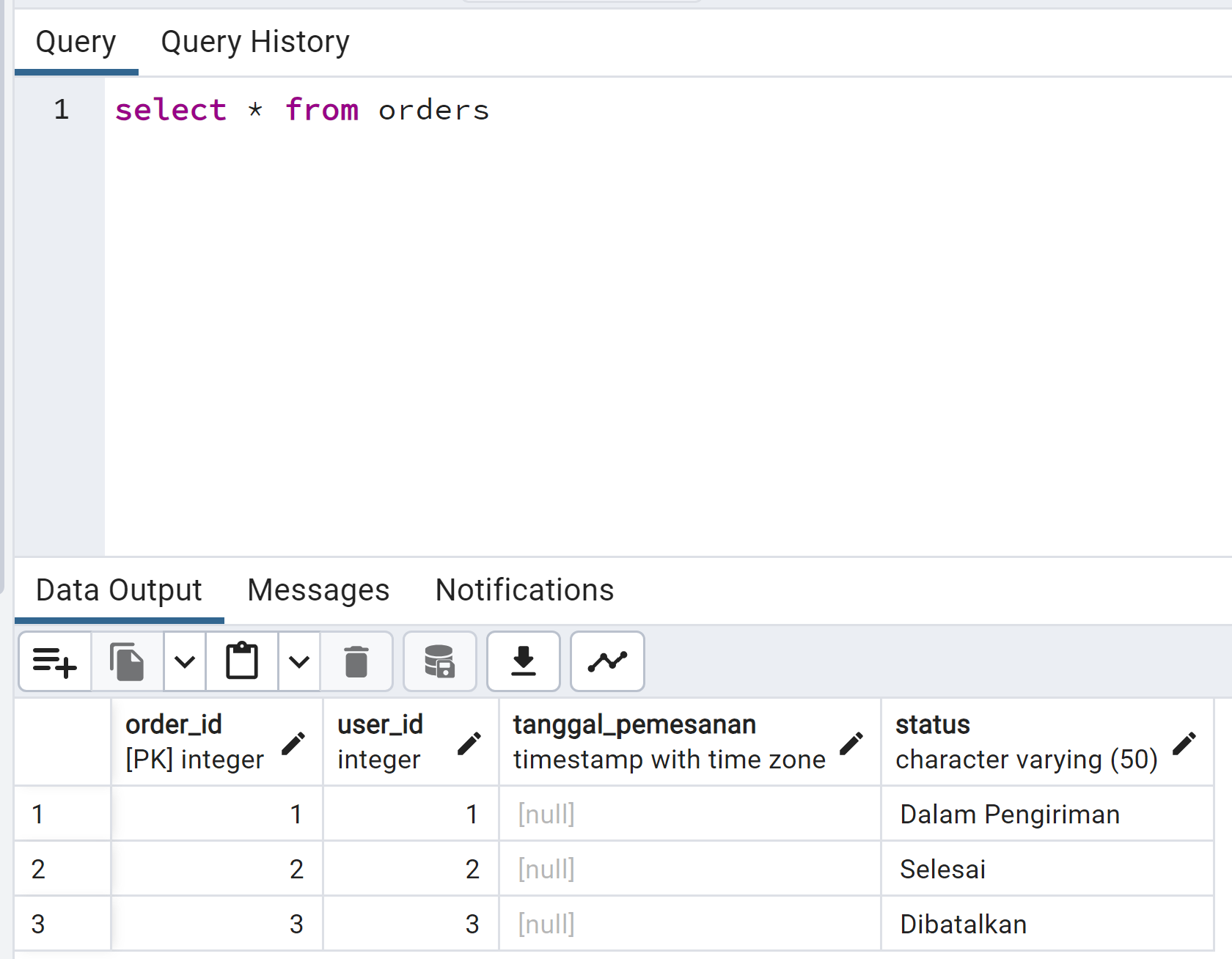
('user3','user3@example.com','User Tiga');



INSERT INTO orders (user\_id, status) VALUES(1,'Dalam Pengiriman'),

(2,'Selesai'),

(3,'Dibatalkan');



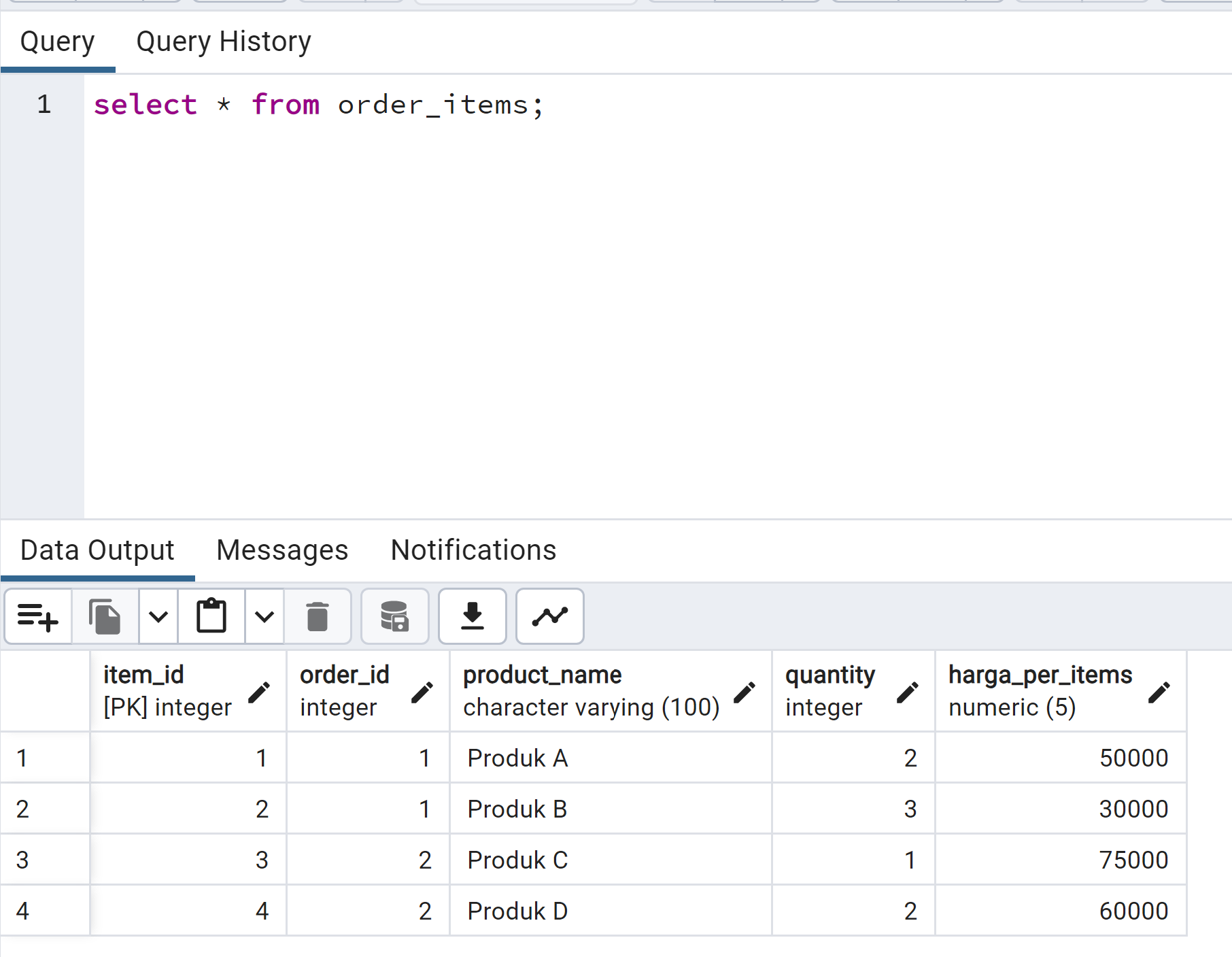
INSERT INTO order\_items (order\_id, product\_name, quantity, harga\_per\_item)

VALUES(1,'Produk A',2,50000),

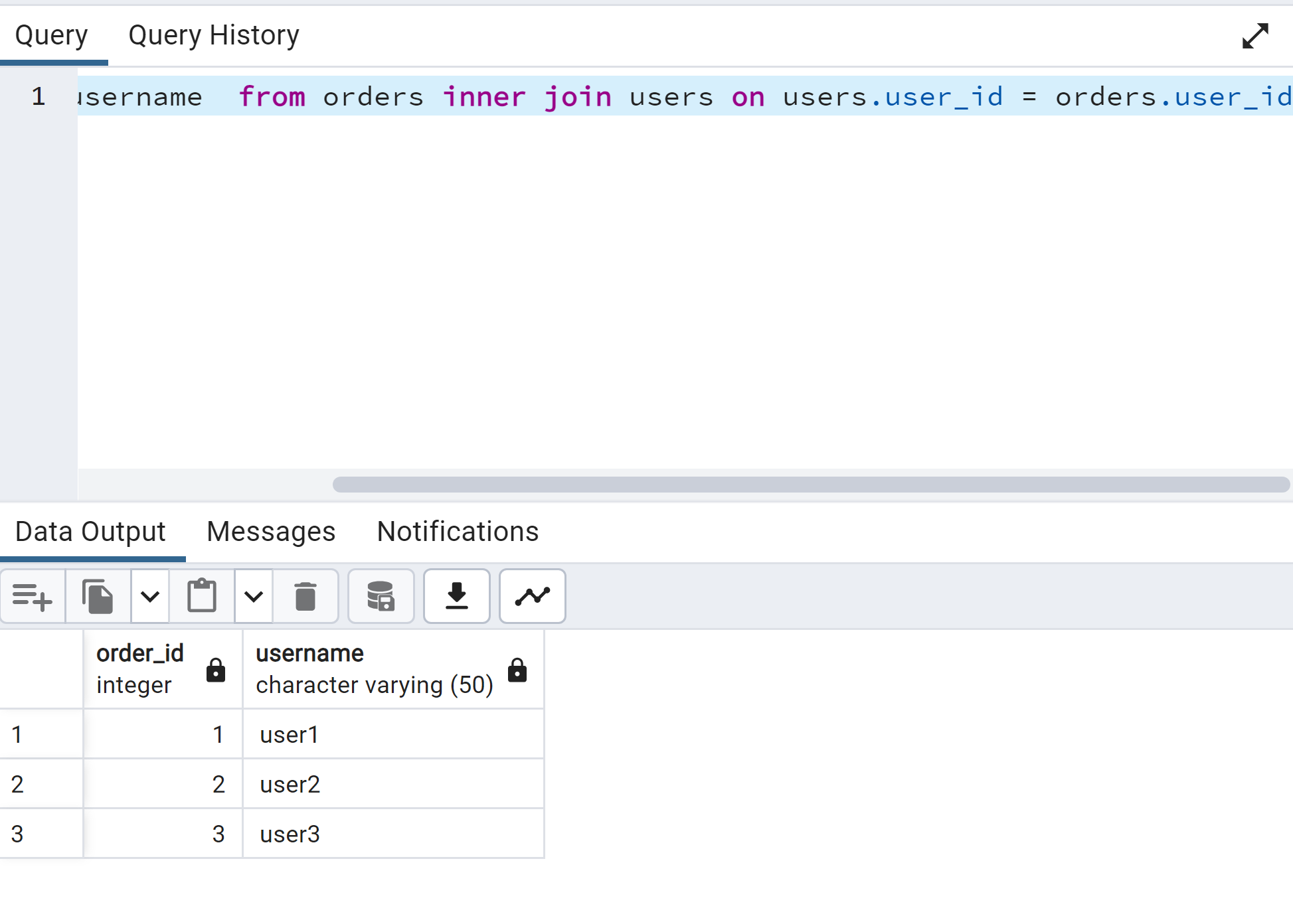
(1,'Produk B',3,30000),

(2,'Produk C',1,75000),

(2,'Produk D',2,60000);



Select order\_id, username from orders inner join users on users.user\_id = orders.user\_id;



Select orders.order\_id, username, sum (quantity \* harga\_per\_items) as total\_harga from orders inner join users on users.user\_id = orders.user\_id inner join order\_items on order\_items.order\_id = orders.order\_id group by orders.order\_id, users.username;

