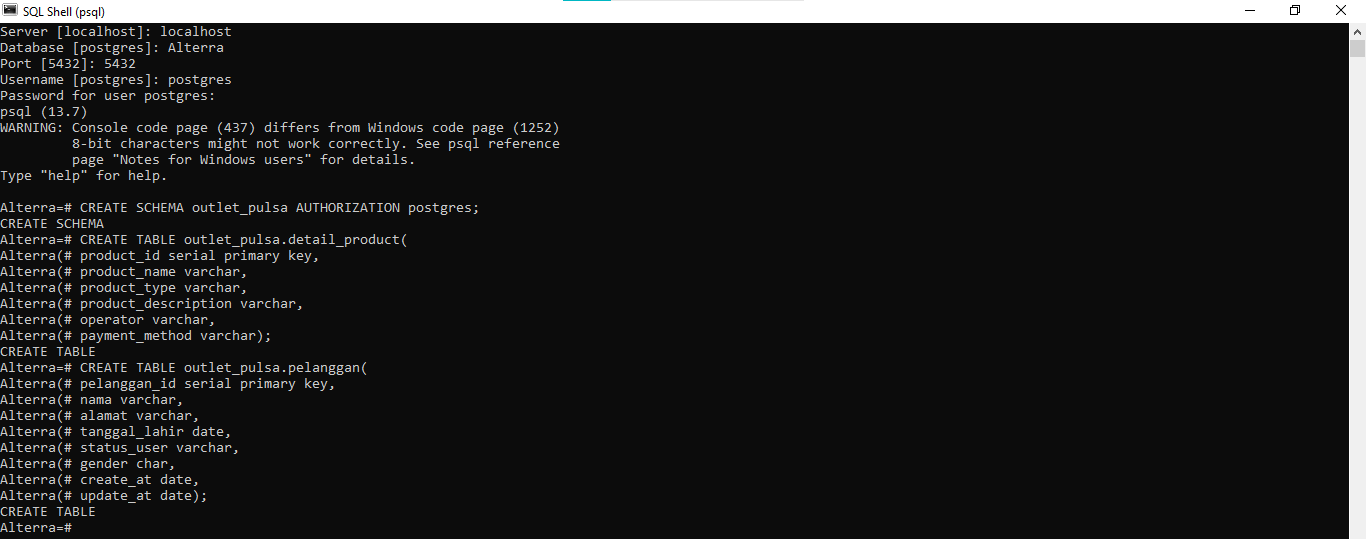
DATABASE RELATION

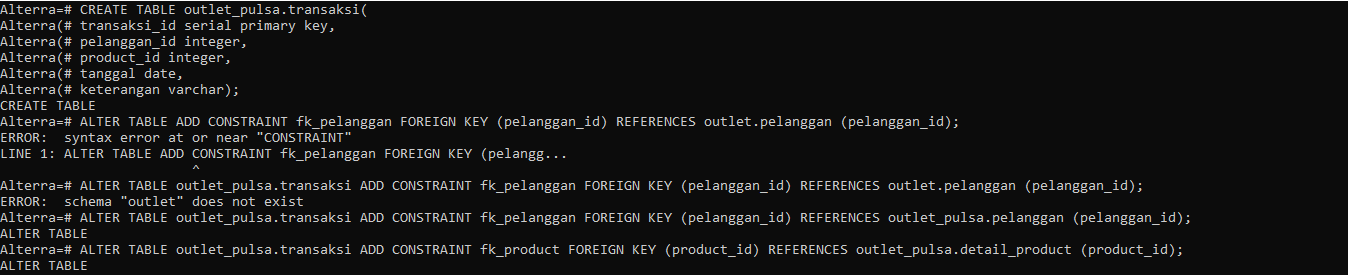
1. Implement schema (outlet\_pulsa)
2. Membuat tabel dengan nama detail\_product dan spesifik kolom:

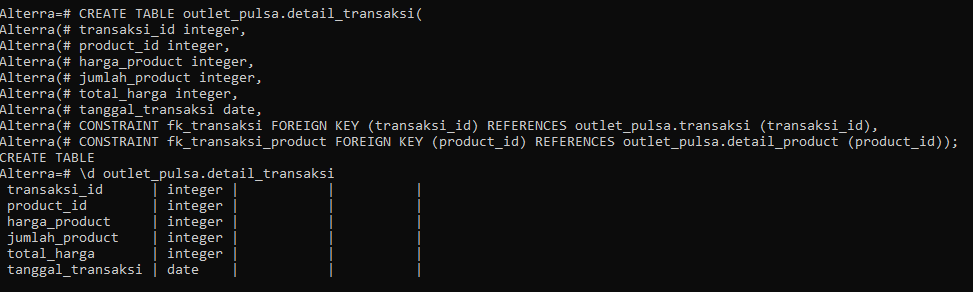
* product\_id integer sebagai primary key,
* product\_name varchar,
* product\_type varchar,
* product\_description varchar,
* operator varchar
* payment\_method varchar

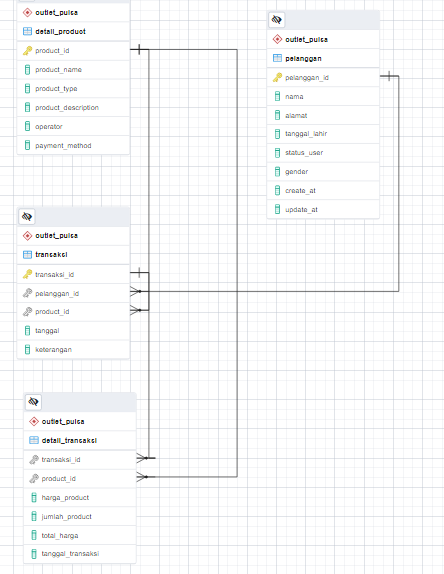
1. Membuat table pelanggan dengan spesifik kolom:

* pelanggan\_id integer sebagai primary key,
* nama varchar,
* alamat varchar,
* tanggal\_lahir date,
* status\_user varchar,
* gender char,
* create\_at date,
* update\_at date

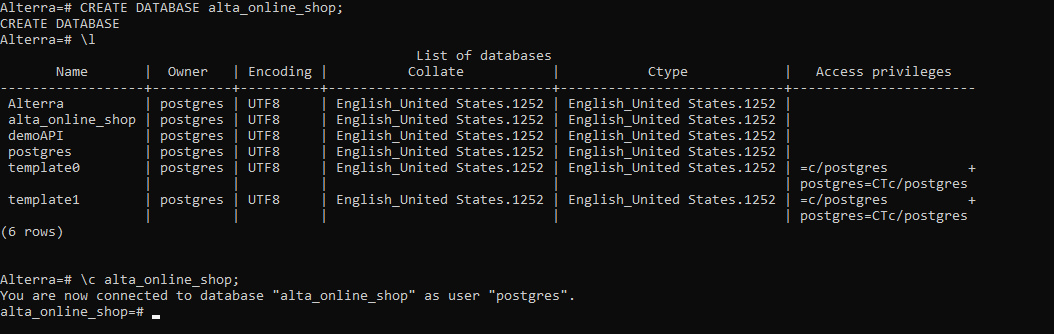




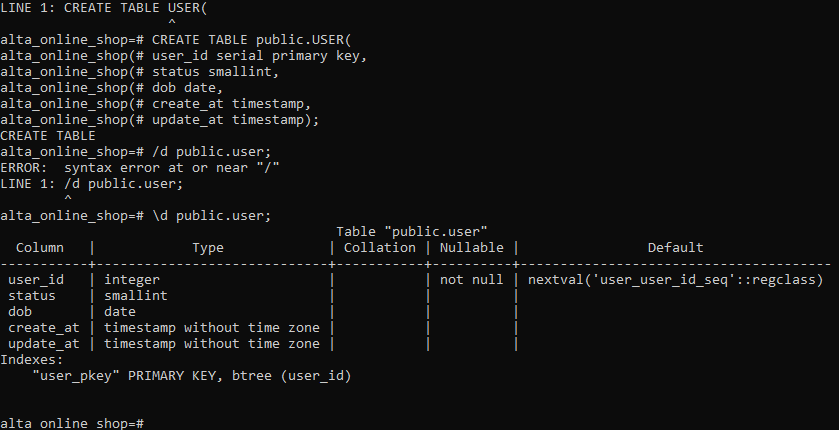




1. Create DATABASE alta\_online shop



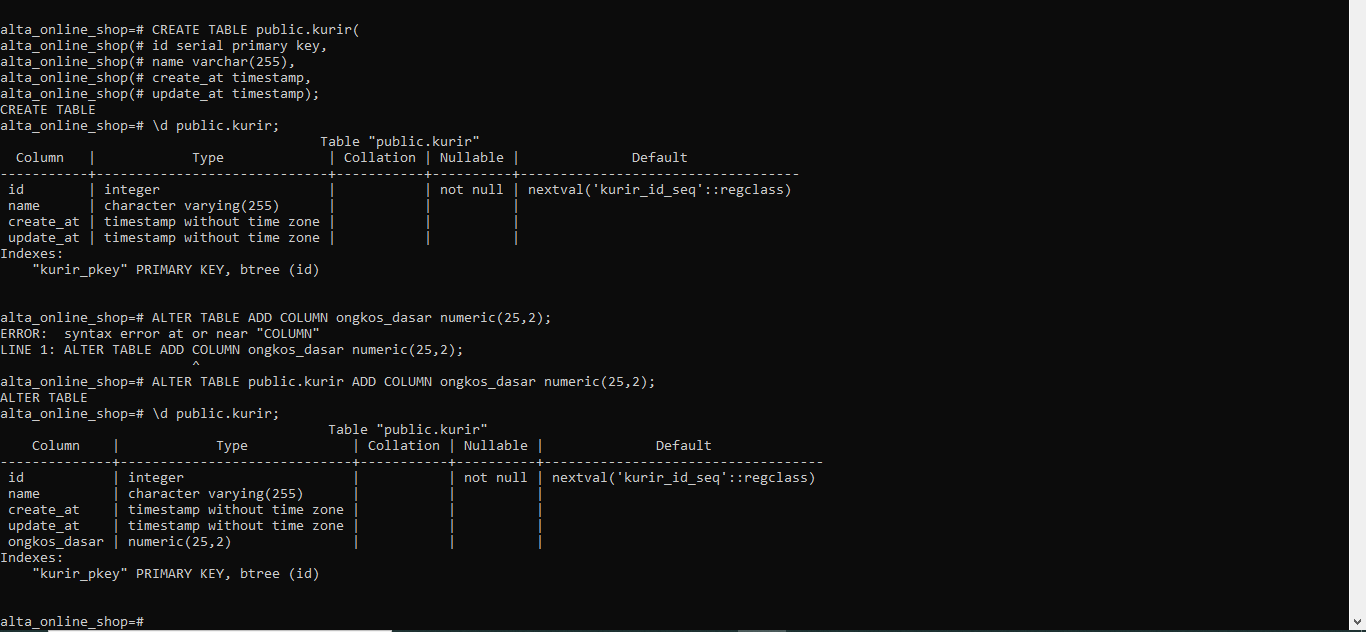
- Create Table



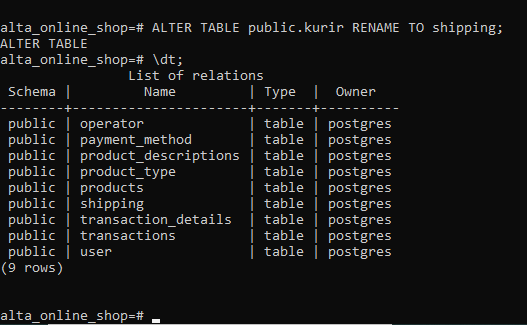




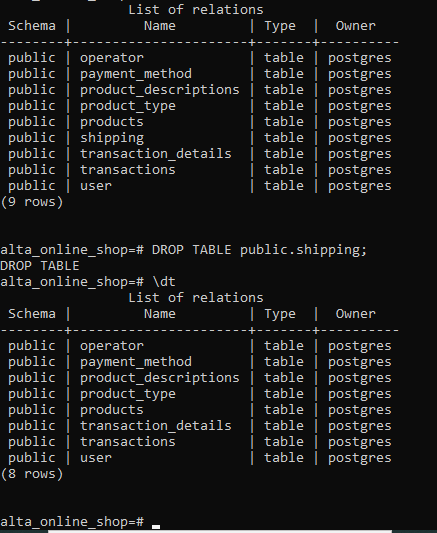
- Create Table kurir dan menambahkan kolom baru



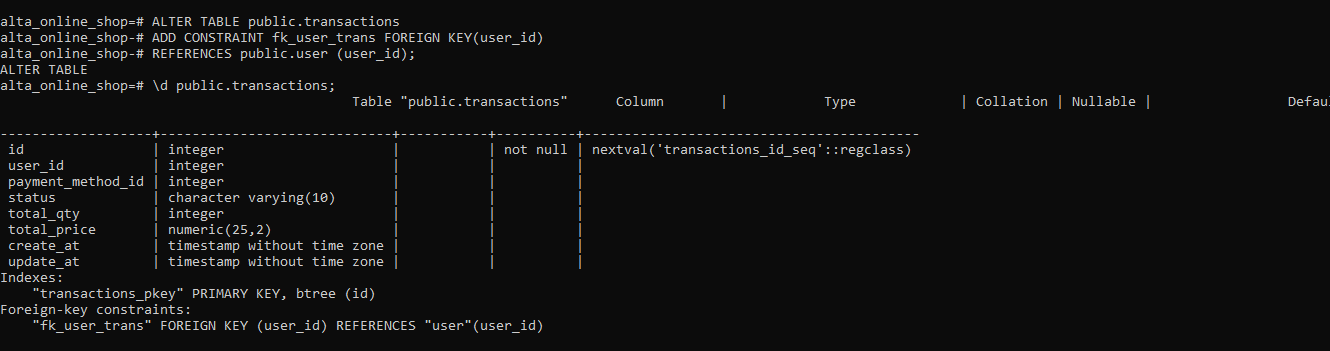
- RENAME table kurir menjadi shipping



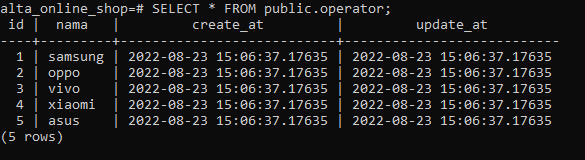
-- DELETE table shipping



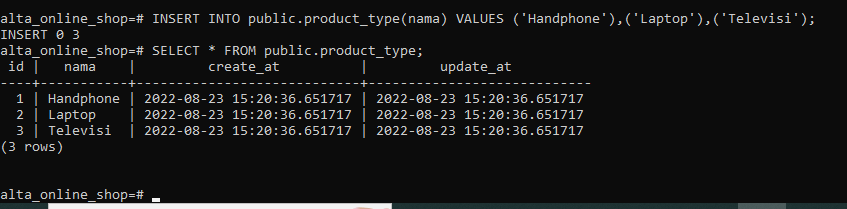
- create relation database



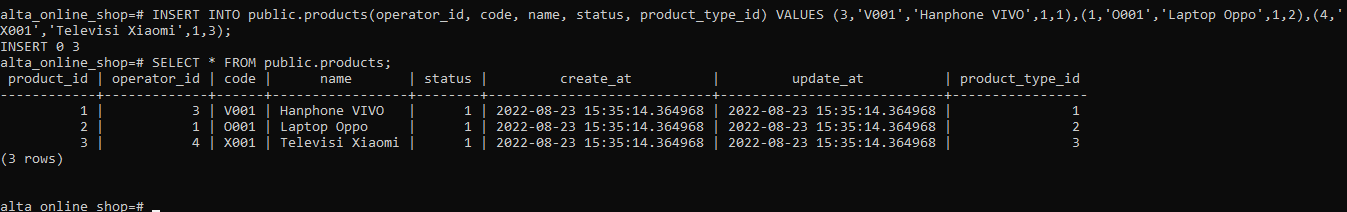
- insert 5 table operator



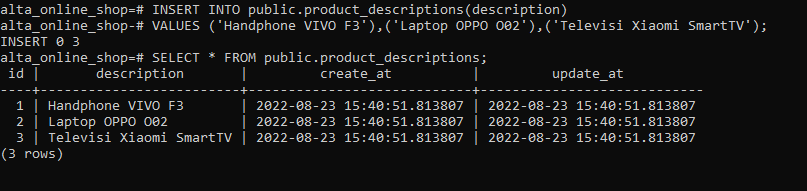
- insert 3 table type product



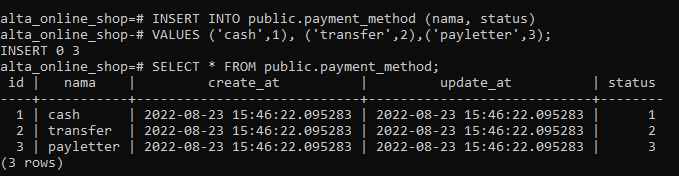
- insert table products



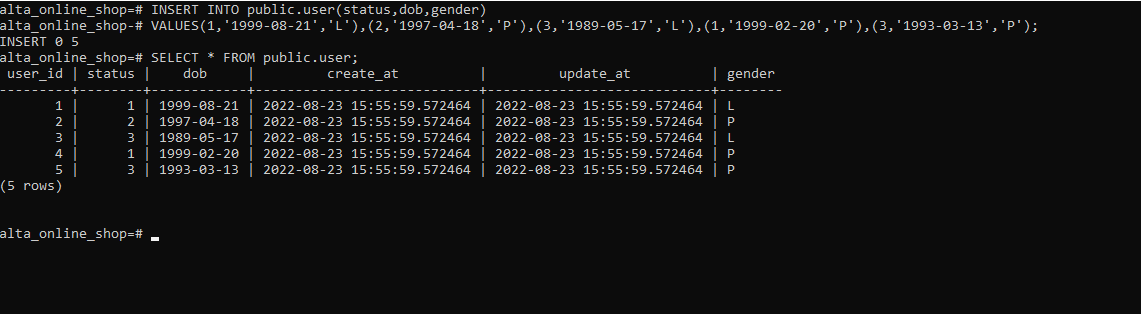
- insert table products description



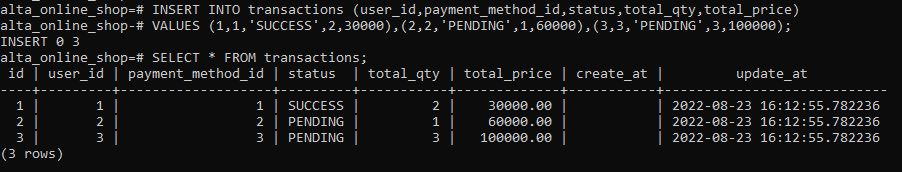
- insert table payment\_method



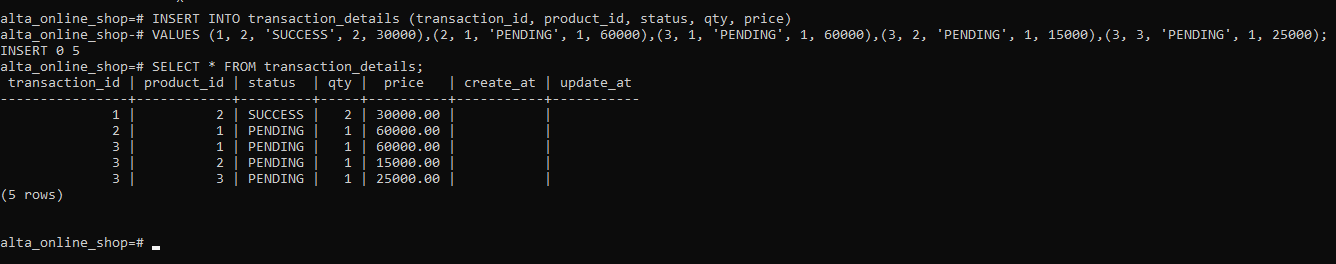
- insert table user



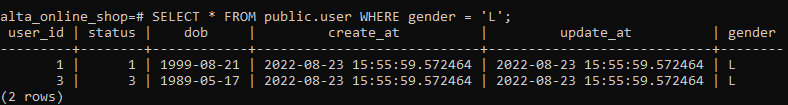
- insert table transactions



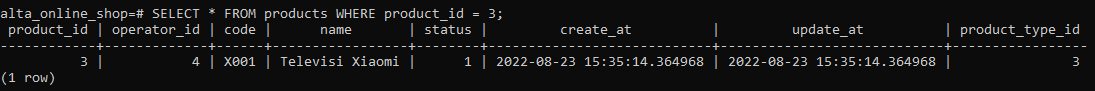
- insert table detail transaction



- Select user denga gender Laki-L

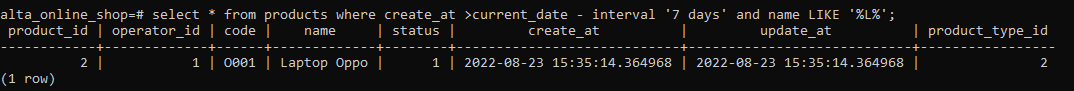


- select product dengan id 3

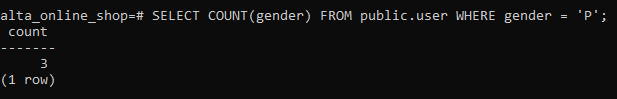


\

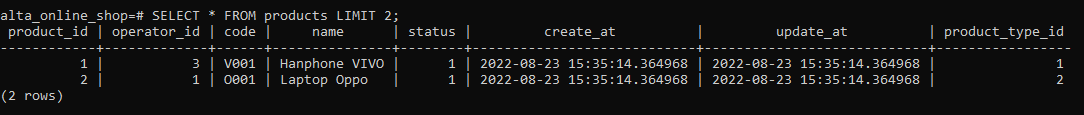
-select data create 7 hari ke belakang dan mempunyai nama mengandung huruf L



-hitung jumlah user dengan gender ‘P’



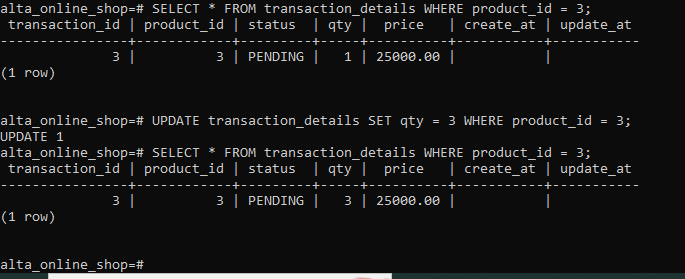
- menampilkan 2 data pada table product



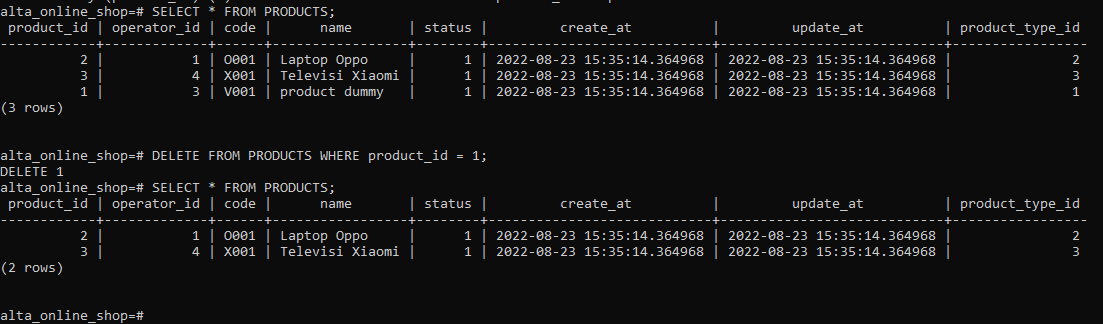
- update nama product yang mempunyai product id 1



- update qty 3 pada transactions detail dengan product id 3

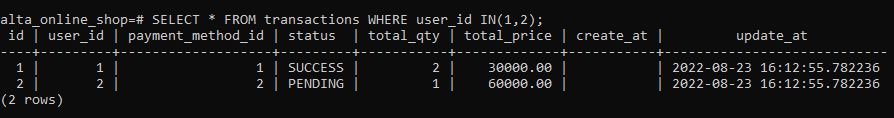


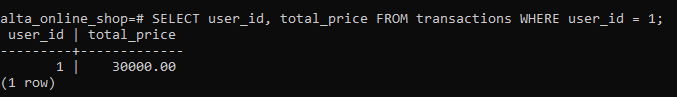
-delete data di table product dengan id =1;



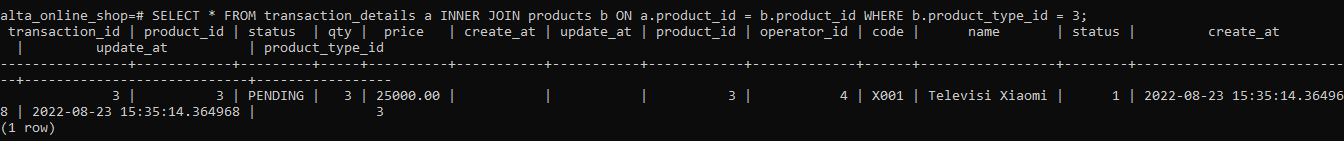


- menggabungkan data transaksi dari user id 1 dan 2





-- mencari data total transaksi dengan product id = 3



-- mencari semua data data dari table product yang saling berhubunga dengan table product type

