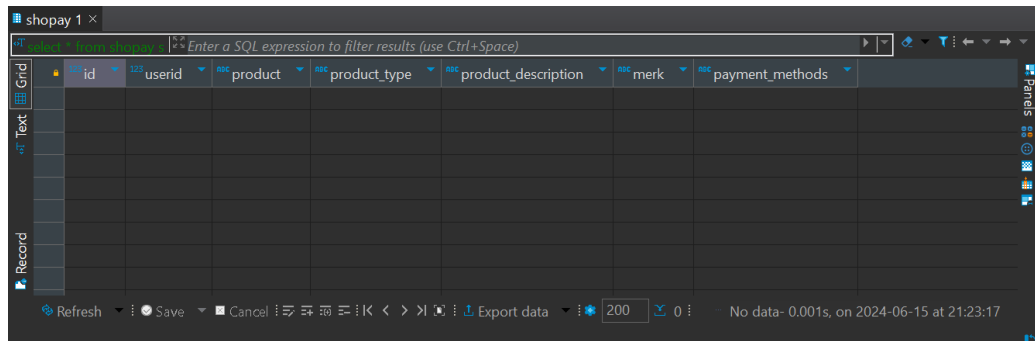


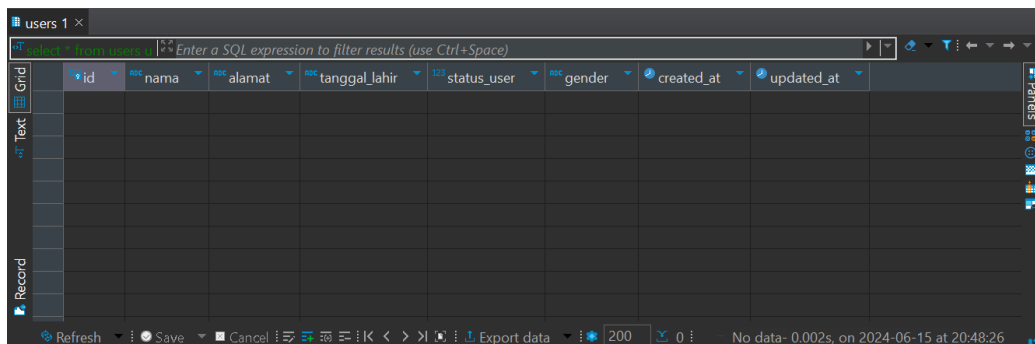
## Part 1 - Schema Database

1. create table shoppay (  
id serial,  
userid integer,  
product varchar(255),  
product\_type varchar(255),  
product\_description varchar(255),  
merk varchar(255),  
payment\_methods varchar(255),  
  
primary key (id),  
foreign key (userid) references users (id)  
  
);



id	userid	product	product_type	product_description	merk	payment_methods
----	--------	---------	--------------	---------------------	------	-----------------

2. create table users (  
id serial,  
nama varchar(255),  
alamat varchar(255),  
tanggal\_lahir varchar(255),  
status\_user integer,  
gender varchar(255),  
created\_at timestamp,  
updated\_at timestamp,  
  
primary key (id)  
  
);



id	nama	alamat	tanggal_lahir	status_user	gender	created_at	updated_at
----	------	--------	---------------	-------------	--------	------------	------------

- create table transaction (  
id serial,  
userid integer,  
transaction integer,  
created\_at timestamp,  
updated\_at timestamp,  
  
primary key (id),  
foreign key (userid) references users (id)  
  
);

id	userid	transaction	created_at	updated_at
----	--------	-------------	------------	------------

- select u.nama, u.alamat, u.tanggal\_lahir, u. status\_user, u.gender, t.transaction,  
t.created\_at, t. updated\_at from users u  
inner join transaction t  
on u.id = t.userid;

nama	alamat	tanggal_lahir	status_user	gender	transaction	created_at	updated_at
Yahya	Jalan Rowo Mulya No.1	1 April 2000	1	Laki-Laki	1	2024-06-16 11:32:01.804	2024-06-16 11:32:01.804
Razky	Jalan Merak No.19	1 Februari 2000	2	Laki-Laki	5	2024-06-16 11:32:01.804	2024-06-16 11:32:01.804
Fahima	Jalan Kakak Tua No.3	1 Desember 2000	3	Perempuan	2	2024-06-16 11:32:01.804	2024-06-16 11:32:01.804
Raihan	Jalan Ikan Tuna No.5	1 Agustus 2000	4	Laki-Laki	1	2024-06-16 11:32:01.804	2024-06-16 11:32:01.804
Hafidzah	Jalan Banteng No. 7	1 Mei 2000	5	Perempuan	3	2024-06-16 11:32:01.804	2024-06-16 11:32:01.804

