

```
30 -- CREATE TABLE "transactions" (  
31 --   "transaction_id" SERIAL PRIMARY KEY,  
32 --   "customer_id" INTEGER REFERENCES "customer" ("customer_id"),  
33 --   "product_id" INTEGER REFERENCES "product" ("product_id"),  
34 --   "transaction_date" timestamp NOT NULL  
35 -- );  
36  
37 -- INSERT INTO transactions (customer_id, product_id, transaction_date)  
38 -- VALUES (1, 1, '2022-08-26 12:44:30'),  
39 -- (2, 1, '2020-05-31 16:00:00'),  
40 -- (1, 2, '2021-11-19 15:30:59');  
41  
42 SELECT * FROM transactions;
```

Run QueryExplain Query ▼

3 rowsJSONCSVXML

transaction_id	customer_id	product_id	transaction_date
1	1	1	2022-08-26T12:44:30Z
2	2	1	2020-05-31T16:00:00Z
3	1	2	2021-11-19T15:30:59Z