drop table if exists goldusers\_signup;

CREATE TABLE goldusers\_signup(userid integer,gold\_signup\_date date);

INSERT INTO goldusers\_signup(userid,gold\_signup\_date)

VALUES (1,'09-22-2017'), (3,'04-21-2017');

drop table if exists users;

CREATE TABLE users(userid integer,signup\_date date);

INSERT INTO users(userid,signup\_date) VALUES (1,'09-02-2014'), (2,'01-15-2015'), (3,'04-11-2014');

drop table if exists sales;

CREATE TABLE sales(userid integer,created\_date date,product\_id integer);

INSERT INTO sales(userid,created\_date,product\_id) VALUES (1,'04-19-2017',2), (3,'12-18-2019',1), (2,'07-20-2020',3), (1,'10-23-2019',2), (1,'03-19-2018',3), (3,'12-20-2016',2), (1,'11-09-2016',1), (1,'05-20-2016',3), (2,'09-24-2017',1), (1,'03-11-2017',2), (1,'03-11-2016',1), (3,'11-10-2016',1), (3,'12-07-2017',2), (3,'12-15-2016',2), (2,'11-08-2017',2), (2,'09-10-2018',3);

drop table if exists product;

CREATE TABLE product(product\_id integer,product\_name text,price integer);

INSERT INTO product(product\_id,product\_name,price) VALUES (1,'p1',980), (2,'p2',870), (3,'p3',330); select \* from sales; select \* from product; select \* from goldusers\_signup; select \* from users;