1.

DDL

create database university;

create table students(name varchar, id varchar);

alter table students rename to firstyears;

drop table firstyears;

drop database university;

DML

insert into firstyears values('Amina', '21B031086');

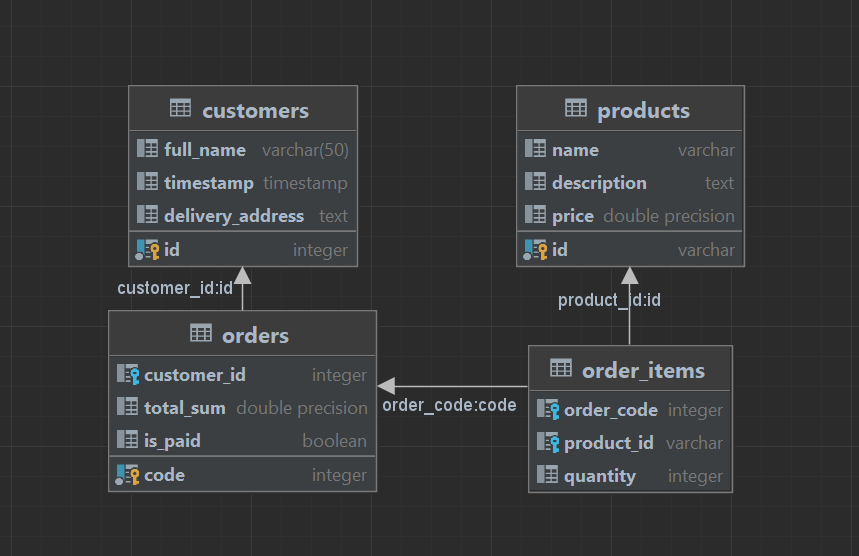
update firstyears set id = '22B031086' where name = 'Amina';

delete from firstyears where name = 'Amina';

select \* from firstyears;

select id from firstyears;

2.



3.

create table students(

full\_name text,

age integer,

birth\_date varchar(10),

gender text,

average\_grade float,

city varchar(21),

nationality varchar(21),

phone\_number varchar(21),

social\_category text,

primary key (full\_name)

);

create table instructors(

full\_name text,

speaking\_languages varchar(255),

work\_experience float,

remote\_lessons float,

primary key (full\_name)

);

create table lesson\_participants(

lesson text,

teaching\_instructor text,

studying\_students text,

room\_number text,

foreign key (teaching\_instructor) references instructors,

foreign key (studying\_students) references students

);

4.

insert into customers values(6, 'Amangeldi Amina',1664769731, 'Seifullina, 574');

insert into products values ('2840', 'milk', 'low in calories and light in taste', 450.00);

update customers set id = 1 where full\_name = 'Amangeldi Amina';

delete from customers where id = 1;