use project;

select \* from Metal;

drop table Metal;

drop table Nonmetal;

create table Metal(

Id int primary key auto\_increment,

GarbageName varchar(50),

UnitPrice\_gram double,

Quantity\_kilogram double,

Seller varchar(50),

SellTime date,

About varchar(255)

);

Insert into Metal values(1,'gold',260,50,'Mike','2016-12-21',null);

Insert into Metal values(2,'silver',2.92,100,'John','2016-11-12',null);

Insert into Metal values(3,'copper',2.76,200,'Tom','2017-03-15',null);

Insert into Metal values(4,'iron',1.2,1300,'Bob','2016-12-31',null);

Insert into Metal values(5,'zinc',1.02,1000,'Eric','2015-06-10',null);

Insert into Metal values(6,'manganese',0.5,1260,'Peter','2017-12-23',null);

select \* from metal;

create table Nonmetal(

Id int not null primary key auto\_increment,

GarbageName varchar(50),

UnitPrice\_gram double,

Quantity\_kilogram double,

Seller varchar(50),

SellTime date,

About varchar(255)

);

Insert into Nonmetal values(1,'glass',0.2,800,'David','2017-05-17',null);

Insert into Nonmetal values(2,'ceram',1,1200,'Sam','2016-10-10',null);

Insert into Nonmetal values(3,'cement',0.2,1500,'Daniel','2018-04-18',null);

Insert into Nonmetal values(4,'graphite',0.023,400,'Adam','2016-01-21',null);

Insert into Nonmetal values(5,'rubber',0.02,300,'Alan','2017-03-12',null);

Insert into Nonmetal values(6,'plastics',0.01,2500,'Ben','2018-01-01',null);

select \* from Metal;

select \* from Nonmetal;