CREATE TABLE kadastr\_to\_address(

Kadastr\_id

Address

);

CREATE TABLE material\_of\_walls (

id\_of\_building INTEGER PRIMARY KEY,

material\_of\_walls VARCHAR(30) PRIMARY KEY NOT NULL,

);

CREATE TABLE material\_of\_base (

id\_of\_building INTEGER PRIMARY KEY,

material\_of\_base VARCHAR(30) PRIMARY KEY NOT NULL

);

CREATE TABLE building(

kadastr\_id INTEGER PRIMARY KEY UNIQUE NOT NULL,

year\_of\_creation INTEGER NOT NULL,

number\_of\_floors INTEGER NOT NULL,

number\_of\_rooms INTEGER NOT NULL,

area\_of\_land INTEGER NOT NULL,

comment\_about\_building VARCHAR(30),

wear\_of\_building INTEGER,

presence\_of\_elevator INTEGER,

number\_of\_parts INTEGER,

area\_of\_non-residential\_rooms INTEGER,

application\_of\_building VARCHAR(30),

decoration\_of\_building VARCHAR(30),

number\_of\_elements\_in\_the\_radiator INTEGER,

);

CREATE TABLE room(

comment\_about\_room VARCHAR(30),

wear\_of\_room INTEGER,

id\_of\_room INTEGER NOT NULL PRIMARY KEY,

id\_of\_float INTEGER,

is\_two-tiered BOOLEAN,

number\_of\_parts INTEGER,

height\_of\_room INTEGER NOT NULL,

additional\_area\_of\_room INTEGER,

area\_of\_room INTEGER NOT NULL,

application\_of\_room VARCHAR(30),

decoration\_of\_room VARCHAR(30),

number\_of\_socket INTEGER,

area\_of\_balcony INTEGER,

);

CREATE TABLE part(

comment\_about\_part VARCHAR(30),

wear\_of\_part INTEGER,

area\_of\_part INTEGER NOT NULL,

size\_of\_part INTEGER NOT NULL,

application\_of\_part VARCHAR(30),

decoration\_of\_part VARCHAR(30),

id\_of\_part INTEGER NOT NULL PRIMARY KEY,

height\_of\_part INTEGER NOT NULL

);

CREATE TABLE address(

distance\_from\_city\_center INTEGER,

address VARCHAR NOT NULL,

district VARCHAR NOT NULL PRIMARY KEY,

);