1.

CREATE TABLE skyscrapper\_dwellers (

dweller\_code VARCHAR (30) REFERENCES owners (code)

NOT NULL

PRIMARY KEY,

name VARCHAR (30) NOT NULL,

car\_code VARCHAR (30) REFERENCES parking\_places (code)

NOT NULL,

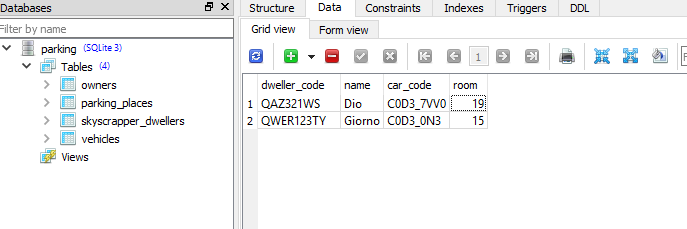
room INT UNIQUE

NOT NULL

CHECK (room BETWEEN 1 AND 1200)

);

CREATE UNIQUE INDEX dwellers\_idx ON skyscrapper\_dwellers (dweller\_code);



2.

CREATE TABLE job (

number INT UNIQUE

PRIMARY KEY

NOT NULL

CHECK (number BETWEEN 1 AND 200),

last\_name\_code VARCHAR (30) REFERENCES owners (code)

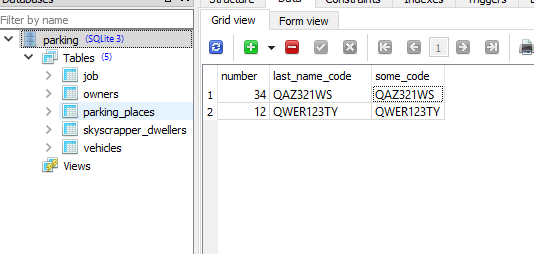
NOT NULL,

some\_code VARCHAR (30) REFERENCES skyscrapper\_dwellers (dweller\_code)

NOT NULL

);

CREATE UNIQUE INDEX job\_idx ON job (number);



3.

CREATE TABLE mall (

parking\_place INT PRIMARY KEY

NOT NULL

UNIQUE

CHECK (parking\_place BETWEEN 1 AND 256),

vehicle\_code INT (30) REFERENCES parking\_places (code)

UNIQUE

NOT NULL,

owner\_code INT (30) REFERENCES owners (code)

UNIQUE

NOT NULL

);

CREATE UNIQUE INDEX mall\_idx ON mall (parking\_place);

