

-- Database: Final

-- DROP DATABASE "Final";

CREATE DATABASE "Final"

WITH

OWNER = postgres

ENCODING = 'UTF8'

LC\_COLLATE = 'Kazakh\_Kazakhstan.utf8'

LC\_CTYPE = 'Kazakh\_Kazakhstan.utf8'

TABLESPACE = pg\_default

CONNECTION LIMIT = -1;

CREATE TABLE Customers (cust\_id int Primary key,

login VARCHAR(10),

password VARCHAR(10)

)

CREATE TABLE Schedule (schedule\_id int Primary key,

time int,

movie VARCHAR(10)

)

CREATE TABLE Process\_of\_booking (proc\_id int Primary key,

cust\_id int,

schedule\_id int

)

ALTER TABLE Process\_of\_booking ADD FOREIGN KEY (cust\_id) REFERENCES Customers (cust\_id);

ALTER TABLE Process\_of\_booking ADD FOREIGN KEY (schedule\_id) REFERENCES Schedule (schedule\_id);

CREATE TABLE Movie (movie\_id int Primary key,

title Varchar(10),

budjet int,

rating int

)

SELECT \*FROM Customers

SELECT \*FROM Schedule

SELECT \*FROM Process\_of\_booking

SELECT \*FROM Movie

INSERT INTO Customers VALUES(1,'Davlat','dada2000')

INSERT INTO Customers VALUES(2,'Davla2t','dada332000')

INSERT INTO Customers VALUES(4,'Davlats','dada200202')

INSERT INTO Schedule VALUES(1,800,'Alladin')

INSERT INTO Schedule VALUES(2,930,'Alladin1')

INSERT INTO Schedule VALUES(3,1000,'Alladin2')

INSERT INTO Process\_of\_booking VALUES(1,1,1)

INSERT INTO Process\_of\_booking VALUES(2,2,2)

INSERT INTO Process\_of\_booking VALUES(4,1,2)

INSERT INTO Process\_of\_booking VALUES(5,2,1)

INSERT INTO Process\_of\_booking VALUES(6,4,1)

INSERT INTO Movie VALUES(1,'Alladin',1000,10)

INSERT INTO Movie VALUES(2,'Alladin1',1500,8)

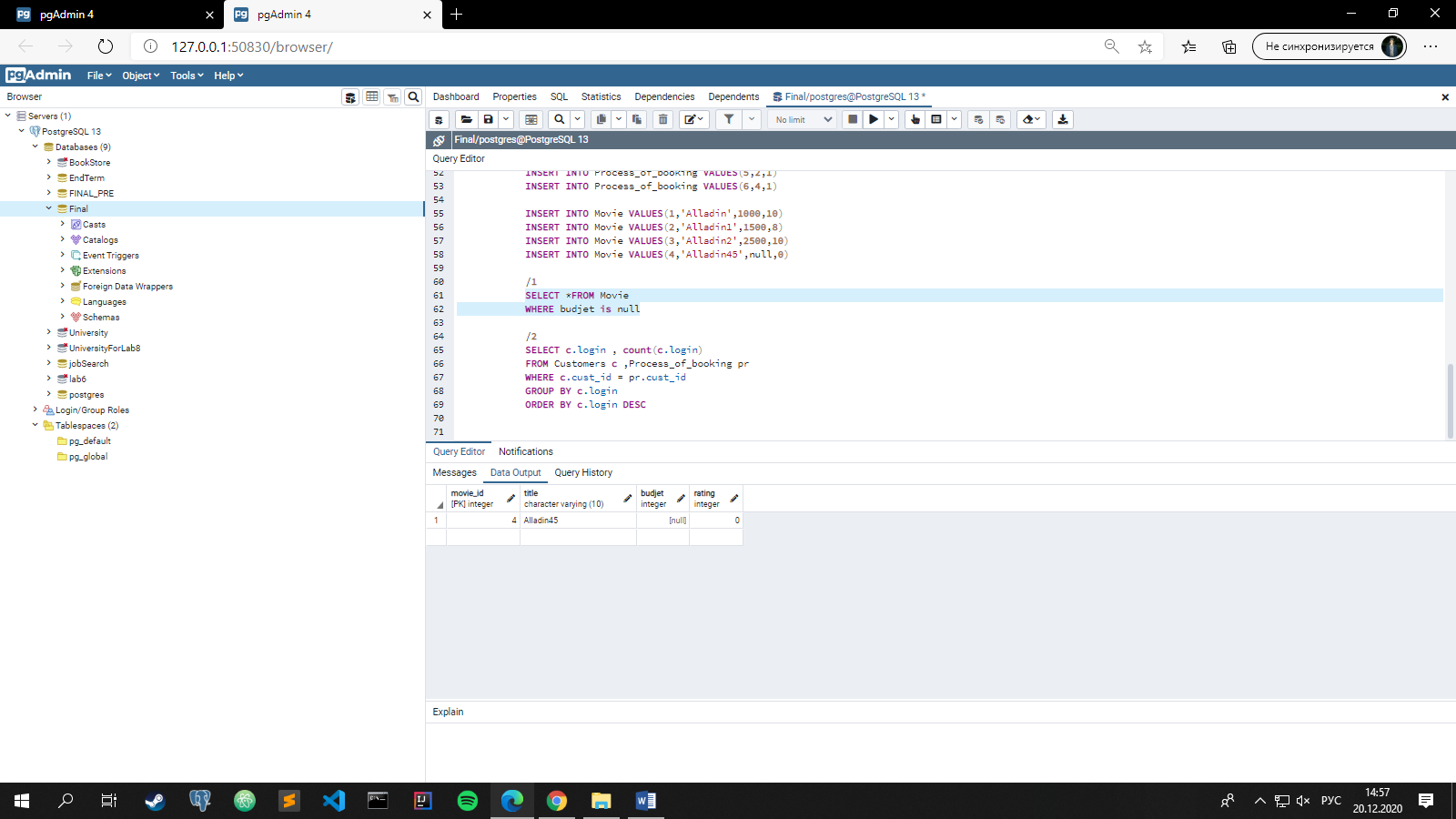
INSERT INTO Movie VALUES(3,'Alladin2',2500,10)

INSERT INTO Movie VALUES(4,'Alladin45',null,0)

/1

SELECT \*FROM Movie

WHERE budjet is null



/2

SELECT c.login , count(c.login)

FROM Customers c ,Process\_of\_booking pr

WHERE c.cust\_id = pr.cust\_id

GROUP BY c.login

ORDER BY c.login DESC

