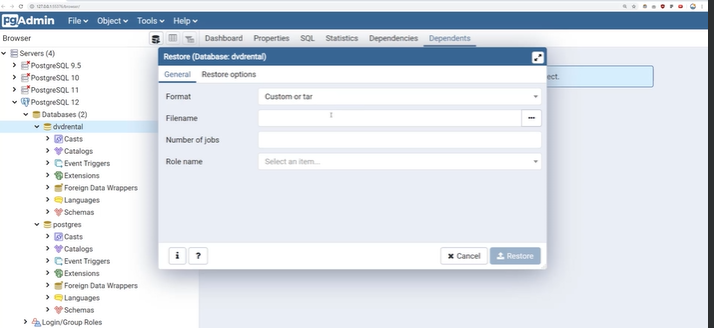
Sql curso



A black text with black text

Description automatically generated

SELECT customer\_id,SUM(amount)

FROM payment

WHERE staff\_id = 2

GROUP BY customer\_id

HAVING SUM(amount) > 110;

SELECT COUNT(\*) FROM film

WHERE title LIKE 'J%';

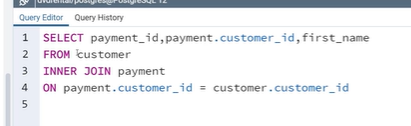
SELECT first\_name,last\_name FROM customer

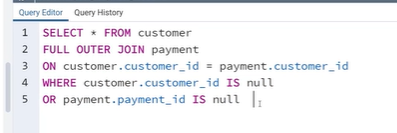
WHERE first\_name LIKE 'E%'

AND address\_id <500

ORDER BY customer\_id DESC

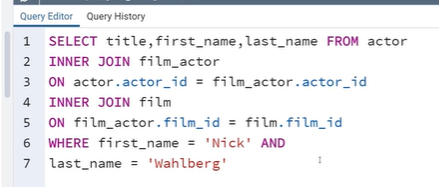
LIMIT 1;





A screenshot of a computer program

Description automatically generated



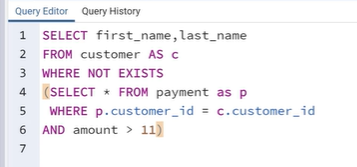


A close up of a logo

Description automatically generated

A screenshot of a computer

Description automatically generated



A screenshot of a computer

Description automatically generated

SELECT facid, name, membercost, monthlymaintenance

FROM cd.facilities

WHERE membercost > 0 AND

(membercost < monthlymaintenance/50.0);

SELECT \* FROM cd.facilities WHERE name LIKE '%Tennis%';

SELECT \* FROM cd.facilities WHERE facid IN (1,5);

SELECT memid, surname, firstname, joindate

FROM cd.members WHERE joindate >= '2012-09-01';

SELECT facid, sum(slots) AS "Total Slots" FROM cd.bookings WHERE starttime >= '2012-09-01' AND starttime < '2012-10-01' GROUP BY facid ORDER BY SUM(slots);

SELECT facid, sum(slots) AS total\_slots FROM cd.bookings GROUP BY facid HAVING SUM(slots) > 1000 ORDER BY facid;

SELECT cd.bookings.starttime AS start, cd.facilities.name

AS name

FROM cd.facilities

INNER JOIN cd.bookings

ON cd.facilities.facid = cd.bookings.facid

WHERE cd.facilities.facid IN (0,1)

AND cd.bookings.starttime >= '2012-09-21'

AND cd.bookings.starttime < '2012-09-22'

ORDER BY cd.bookings.starttime;

SELECT cd.bookings.starttime

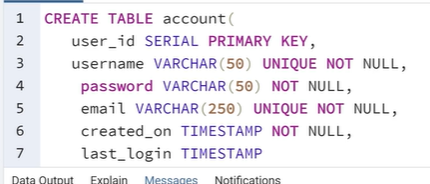
FROM cd.bookings

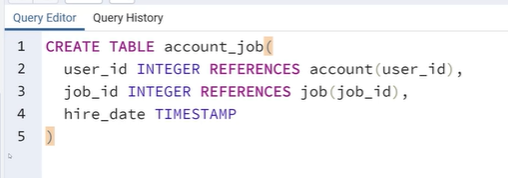
INNER JOIN cd.members ON

cd.members.memid = cd.bookings.memid

WHERE cd.members.firstname='David'

AND cd.members.surname='Farrell';





A screenshot of a computer

Description automatically generated

A screenshot of a computer code

Description automatically generated

CREATE TABLE students(

student\_id serial PRIMARY KEY,

first\_name VARCHAR(45) NOT NULL,

last\_name VARCHAR(45) NOT NULL,

homeroom\_number integer,

phone VARCHAR(20) UNIQUE NOT NULL,

email VARCHAR(115) UNIQUE,

grad\_year integer);

CREATE TABLE teachers(

teacher\_id serial PRIMARY KEY,

first\_name VARCHAR(45) NOT NULL,

last\_name VARCHAR(45) NOT NULL,

homeroom\_number integer,

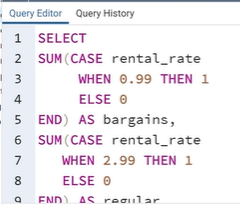
department VARCHAR(45),

email VARCHAR(20) UNIQUE,

phone VARCHAR(20) UNIQUE);

INSERT INTO students(first\_name,last\_name, homeroom\_number,phone,grad\_year)VALUES ('Mark','Watney',5,'7755551234',2035);

INSERT INTO teachers(first\_name,last\_name, homeroom\_number,department,email,phone)VALUES ('Jonas','Salk',5,'Biology','jsalk@school.org','7755554321');



A close up of text

Description automatically generated

A screenshot of a computer

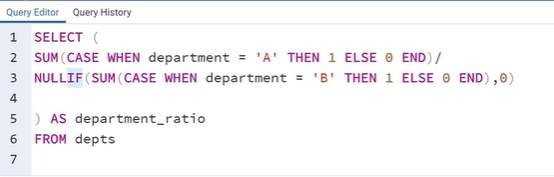
Description automatically generated

A screenshot of a computer

Description automatically generated

A close-up of a blue background

Description automatically generated



A screenshot of a computer

Description automatically generated

A screenshot of a computer

Description automatically generated

A close up of a text

Description automatically generated