

INSERT INTO PELICULA (TITULO\_DISTRIBUCION, TITULO\_ORIGINAL, RESUMEN, SUBTITULO\_ESPANOL, URL\_OFICIAL, DURACION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD, PAIS\_ORIGEN, FECHA\_ESTRENO\_SANTIAGO, GENERO, IDIOMA\_ORIGINAL, TIPO\_CONTENIDO)

VALUES ('Titanic', 'Titanic', 'Historia de amor en el Titanic', 'Titanic', 'https://www.titanic.com', '03:14:00', '1997-12-19', 'PG-13', 'EE.UU.', '1998-01-15', 'drama', 'Inglés', 'Película');

INSERT INTO OPINION (ID\_PELICULA, COMENTARIO, NOMBRE\_CRITICO, EDAD\_CRITICO, CALIFICACION, FECHA\_REGISTRO)

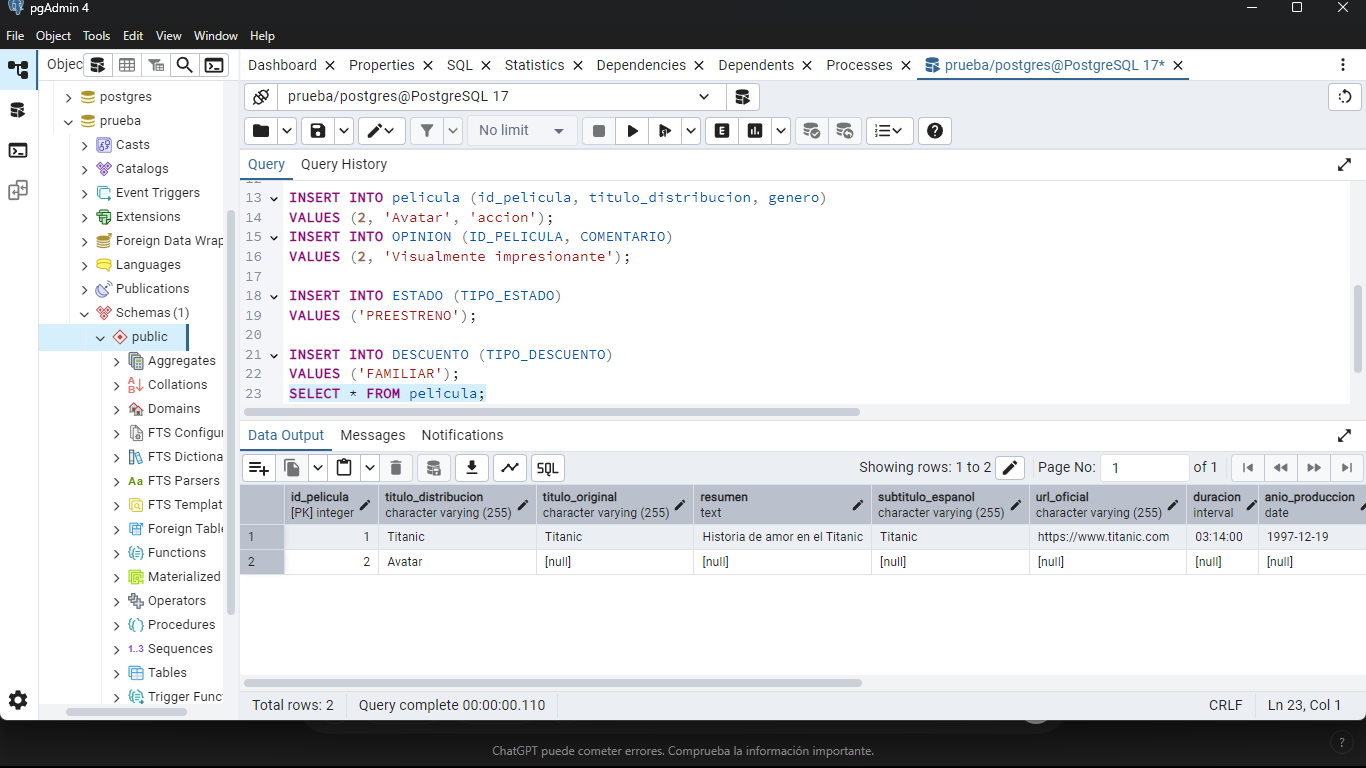
VALUES (1, 'Una obra maestra del cine', 'Juan Pérez', 35, 10, NOW());

INSERT INTO ESTADO (ID\_PELICULA, TIPO\_ESTADO)

VALUES (1, 'ESTRENO');

INSERT INTO DESCUENTO (PORCENTAJE\_DESCUENTO, TIPO\_DESCUENTO)

VALUES (15, 'ESTUDIANTE');



INSERT INTO pelicula (id\_pelicula, titulo\_distribucion, genero)

VALUES (2, 'Avatar', 'accion');

INSERT INTO OPINION (ID\_PELICULA, COMENTARIO)

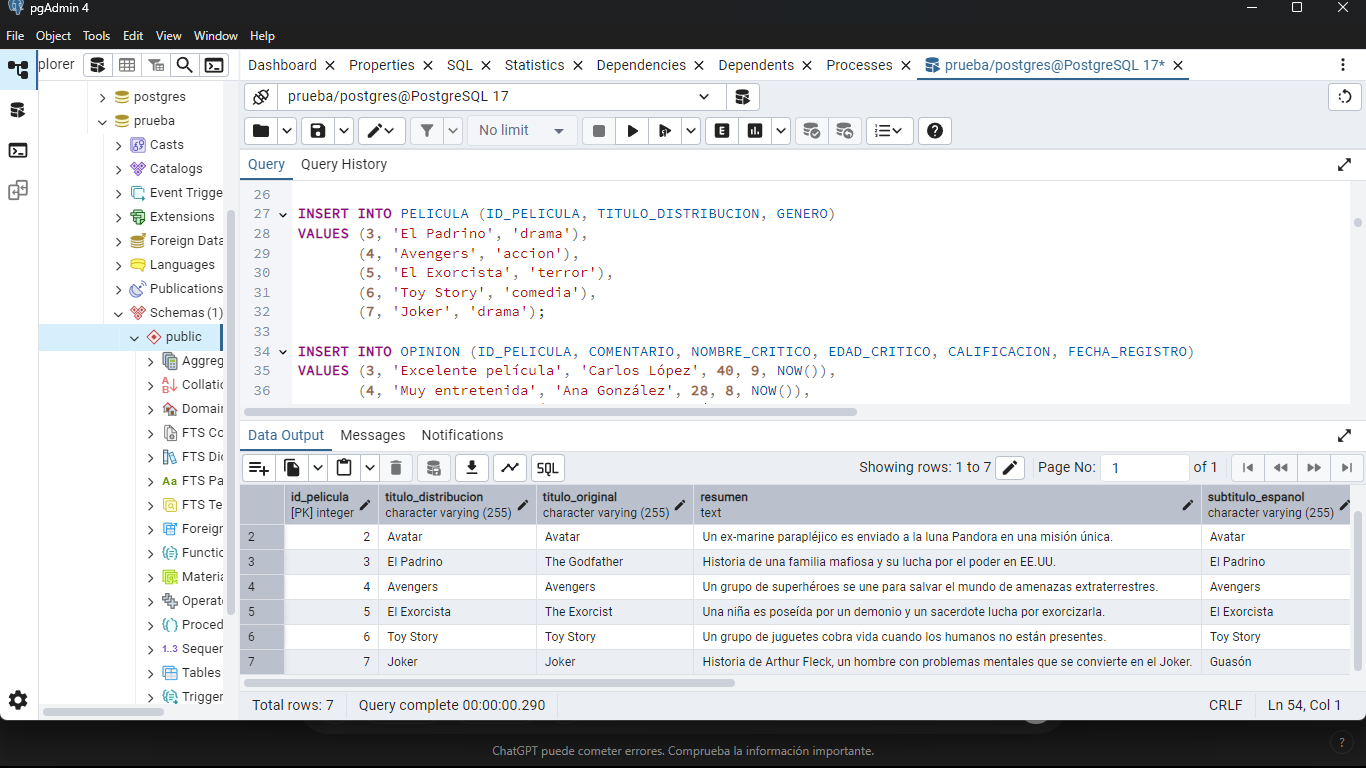
VALUES (2, 'Visualmente impresionante');

INSERT INTO ESTADO (TIPO\_ESTADO)

VALUES ('PREESTRENO');

INSERT INTO DESCUENTO (TIPO\_DESCUENTO)

VALUES ('FAMILIAR');



INSERT INTO PELICULA (ID\_PELICULA, TITULO\_DISTRIBUCION, GENERO)

VALUES (3, 'El Padrino', 'drama'),

(4, 'Avengers', 'accion'),

(5, 'El Exorcista', 'terror'),

(6, 'Toy Story', 'comedia'),

(7, 'Joker', 'drama');

INSERT INTO OPINION (ID\_PELICULA, COMENTARIO, NOMBRE\_CRITICO, EDAD\_CRITICO, CALIFICACION, FECHA\_REGISTRO)

VALUES (3, 'Excelente película', 'Carlos López', 40, 9, NOW()),

(4, 'Muy entretenida', 'Ana González', 28, 8, NOW()),

(5, 'Demasiado terrorífica', 'Pedro Martínez', 33, 7, NOW()),

(6, 'Un clásico animado', 'Lucía Fernández', 25, 10, NOW()),

(7, 'Una actuación increíble', 'Roberto Castro', 38, 9, NOW());

INSERT INTO ESTADO (ID\_PELICULA, TIPO\_ESTADO)

VALUES (3, 'ESTRENO'),

(4, 'ESTRENO'),

(5, 'PREESTRENO'),

(6, 'ESTRENO'),

(7, 'PREESTRENO');

INSERT INTO DESCUENTO (PORCENTAJE\_DESCUENTO, TIPO\_DESCUENTO)

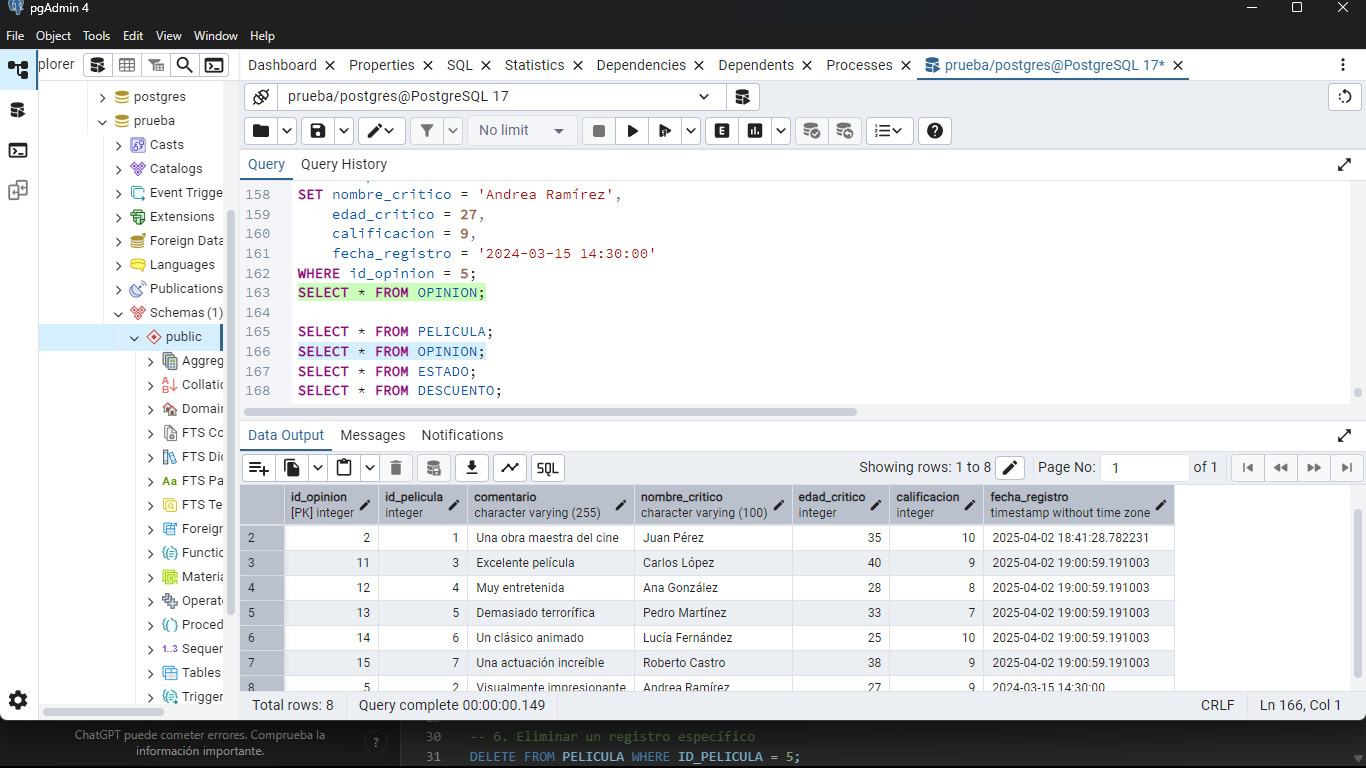
VALUES (10, 'ESTUDIANTE'),

(20, 'FAMILIAR'),

(5, 'ADULTOS'),

(30, 'MAYORES'),

(15, 'ESTUDIANTE');

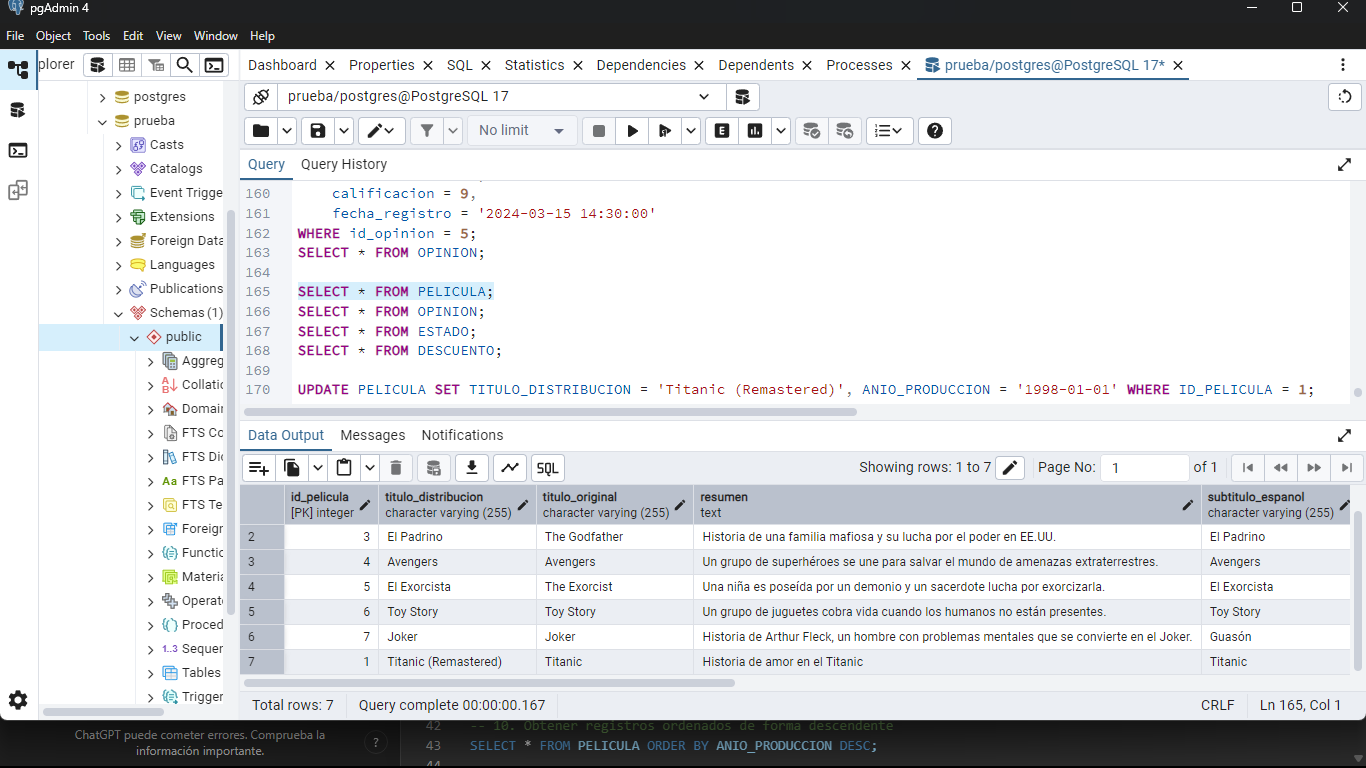


SELECT \* FROM PELICULA;

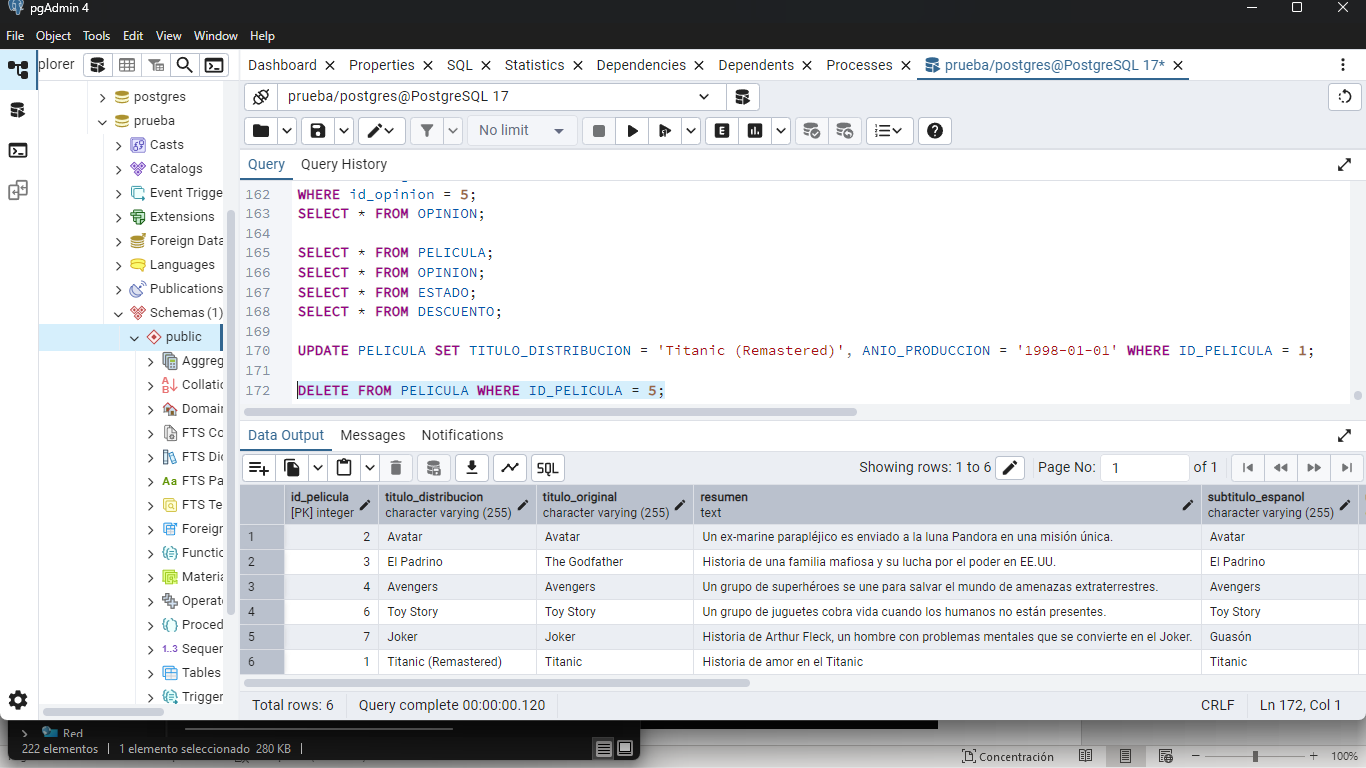
SELECT \* FROM OPINION;

SELECT \* FROM ESTADO;

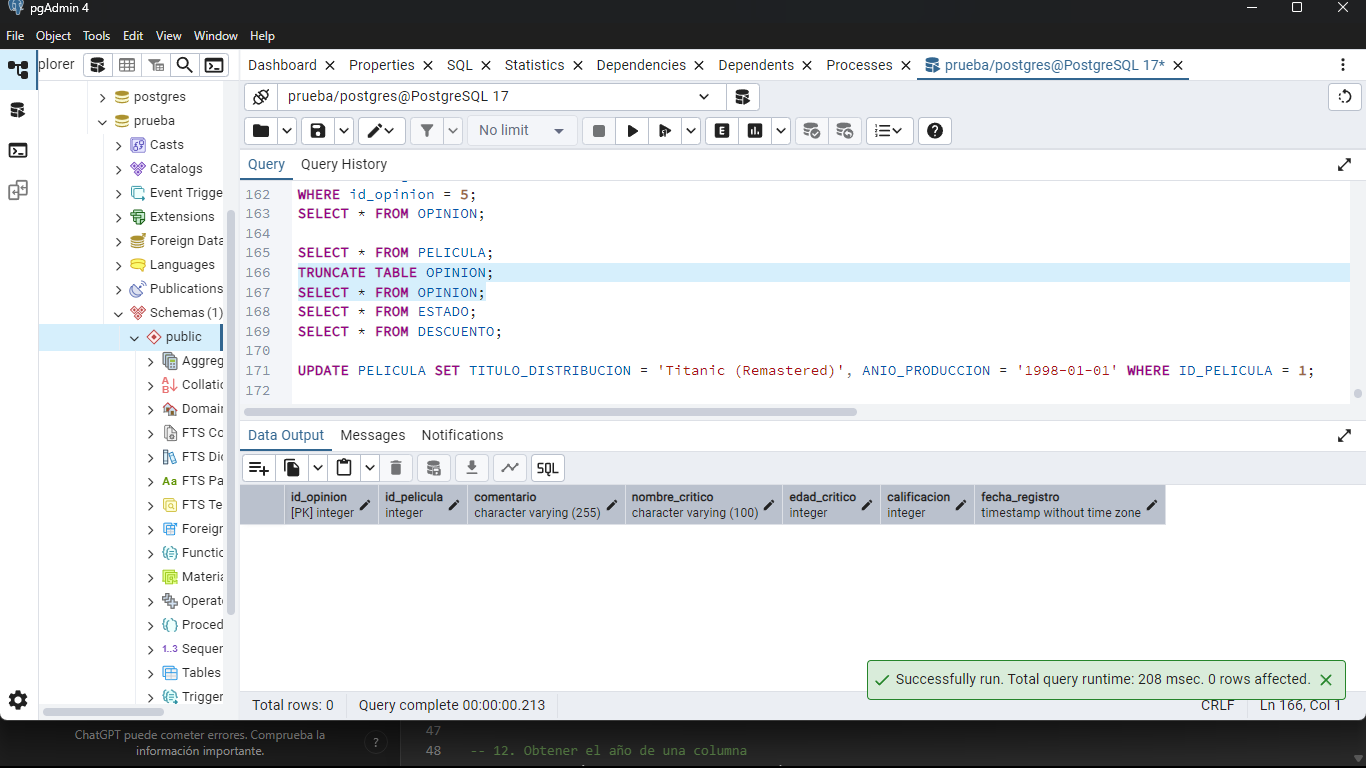
SELECT \* FROM DESCUENTO;



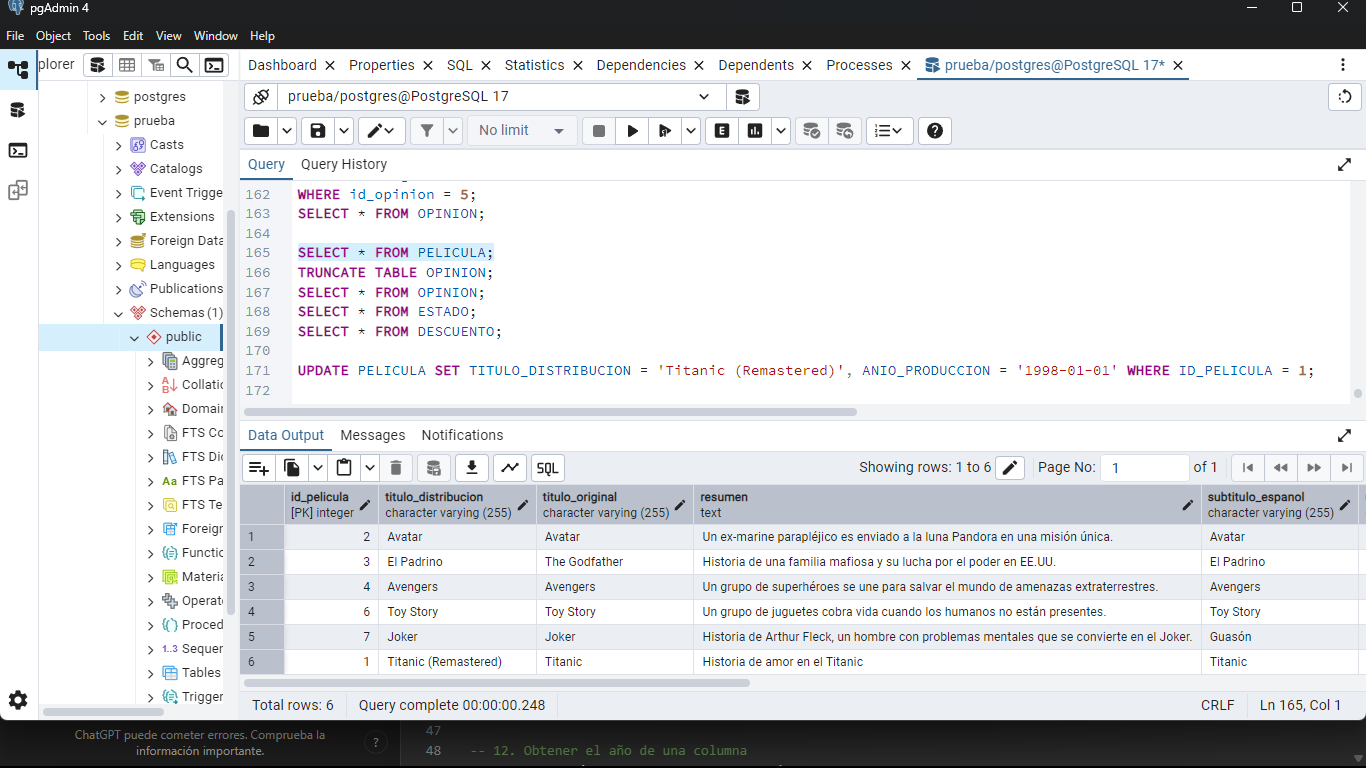
UPDATE PELICULA SET TITULO\_DISTRIBUCION = 'Titanic (Remastered)', ANIO\_PRODUCCION = '1998-01-01' WHERE ID\_PELICULA = 1;



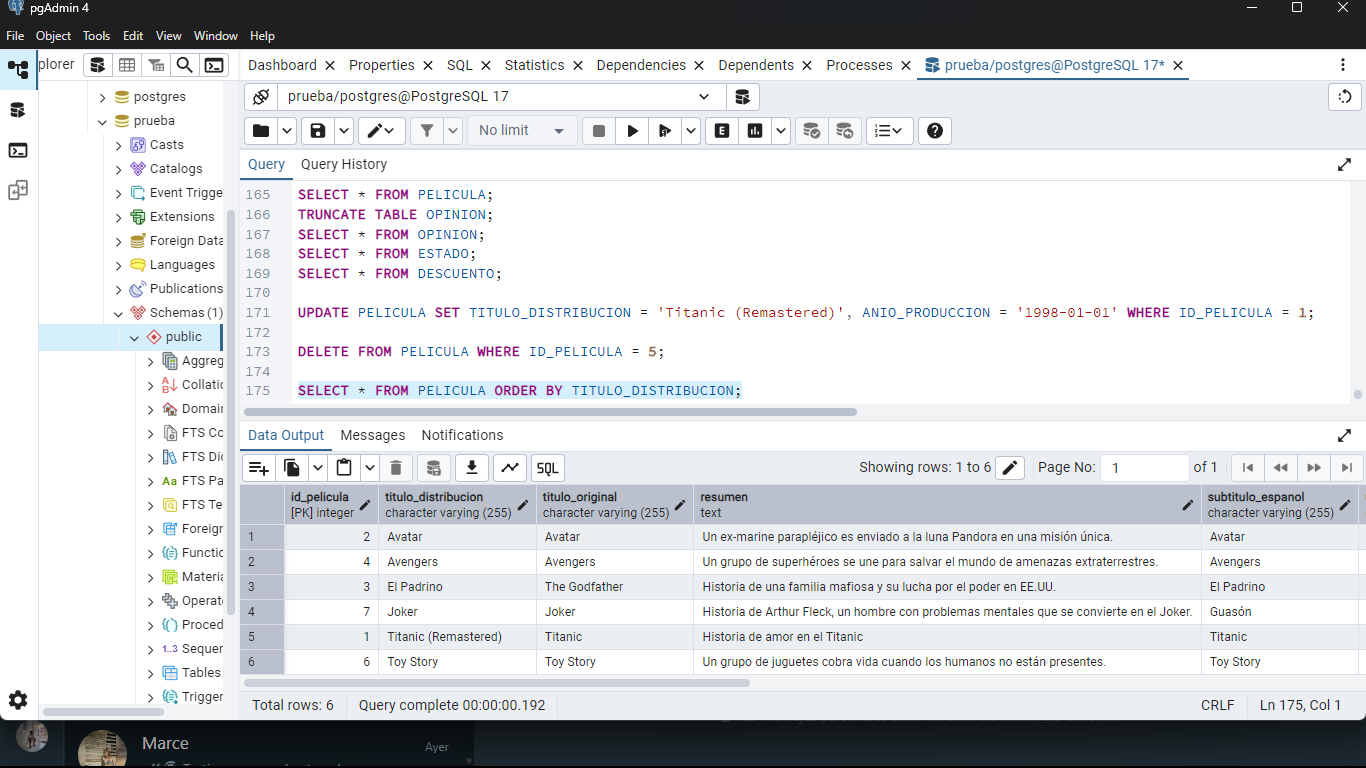
DELETE FROM PELICULA WHERE ID\_PELICULA = 5;



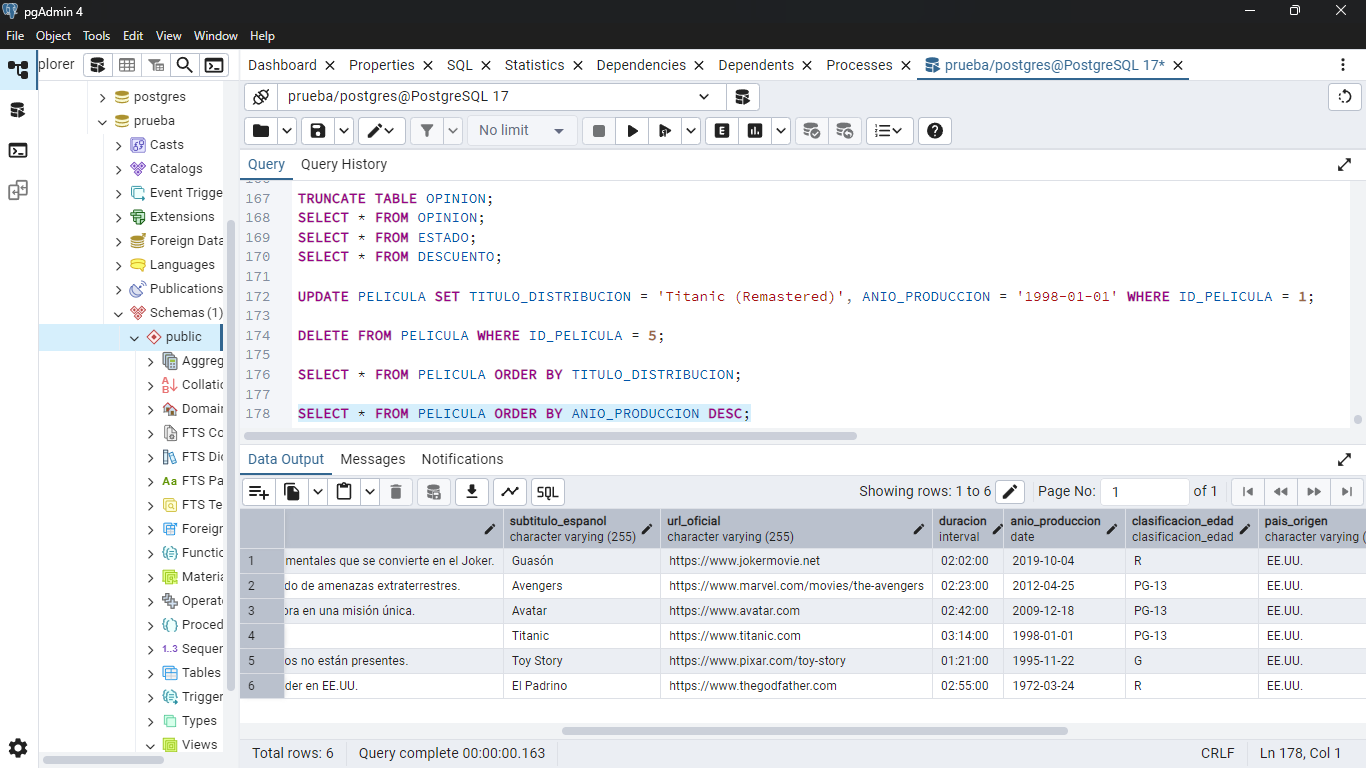
TRUNCATE TABLE OPINION;



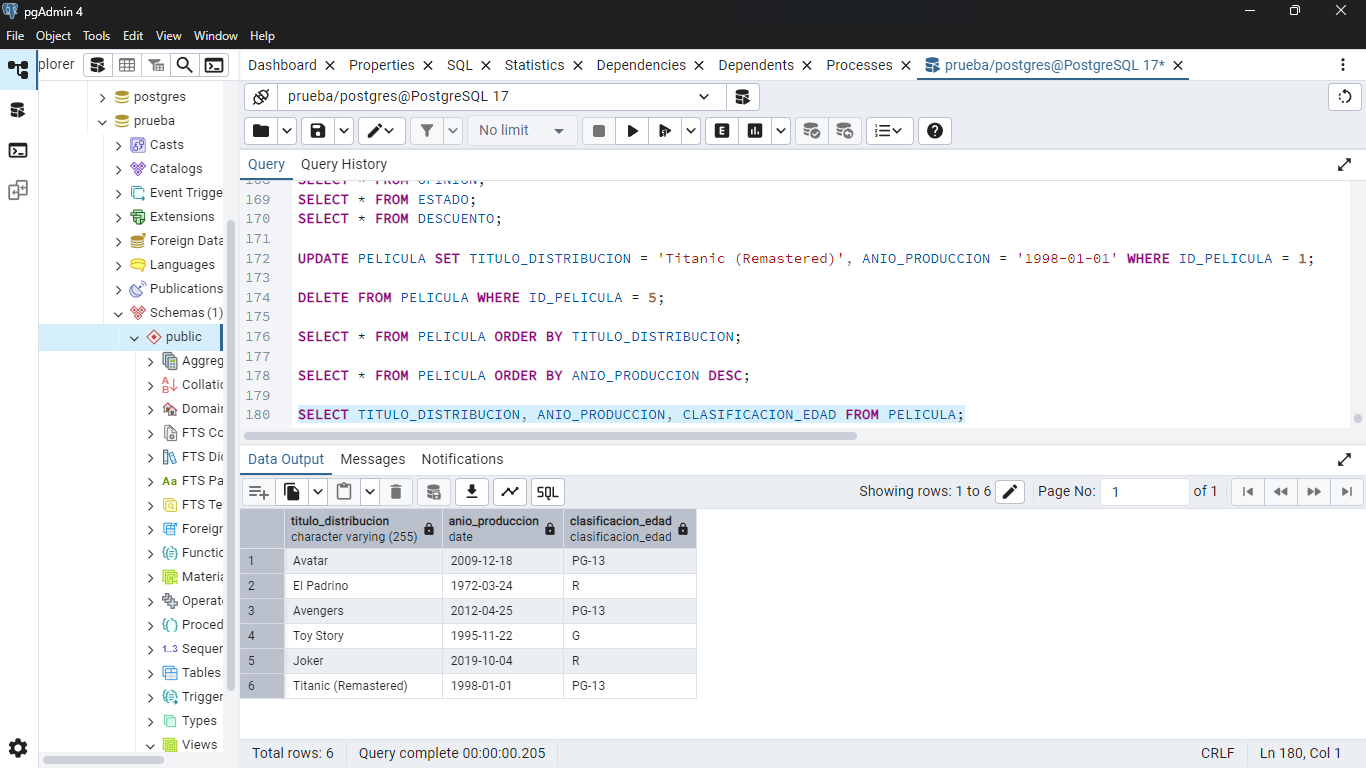
SELECT \* FROM PELICULA;



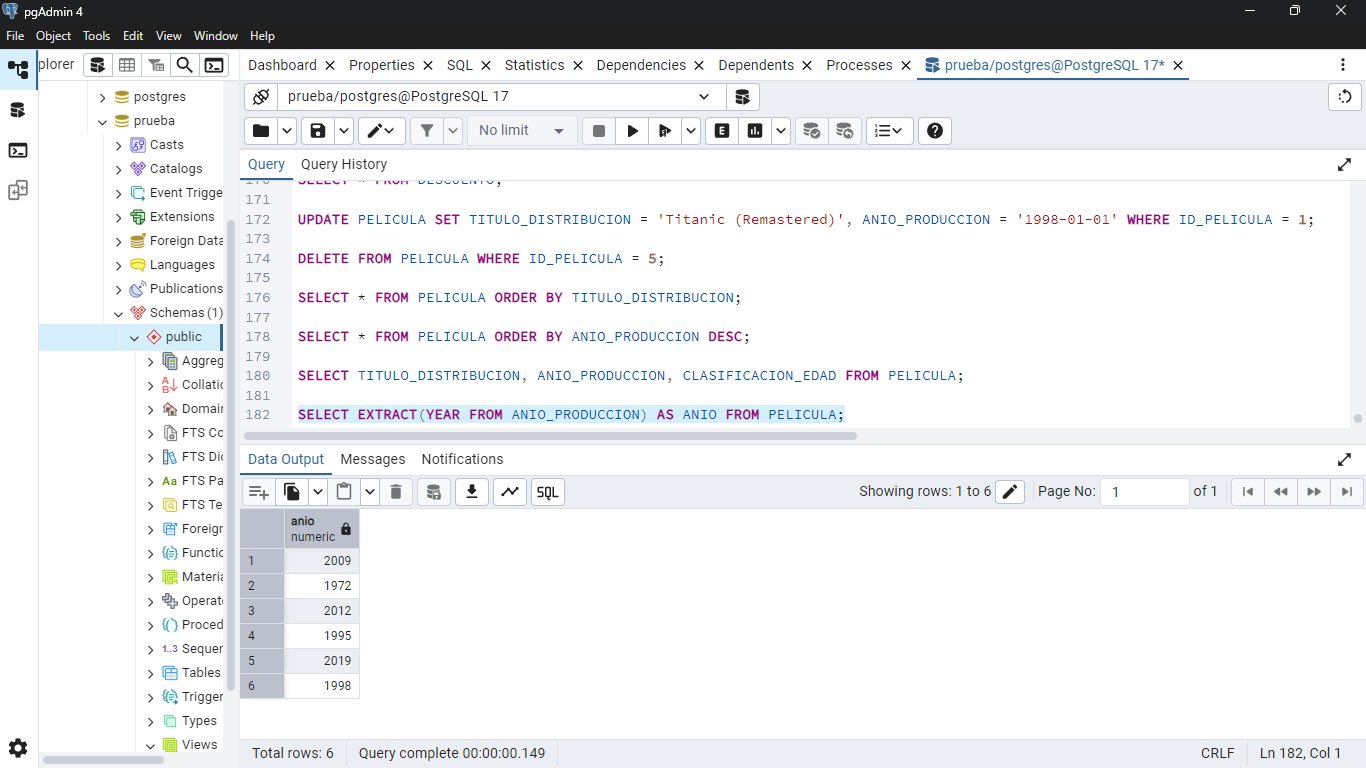
SELECT \* FROM PELICULA ORDER BY TITULO\_DISTRIBUCION;



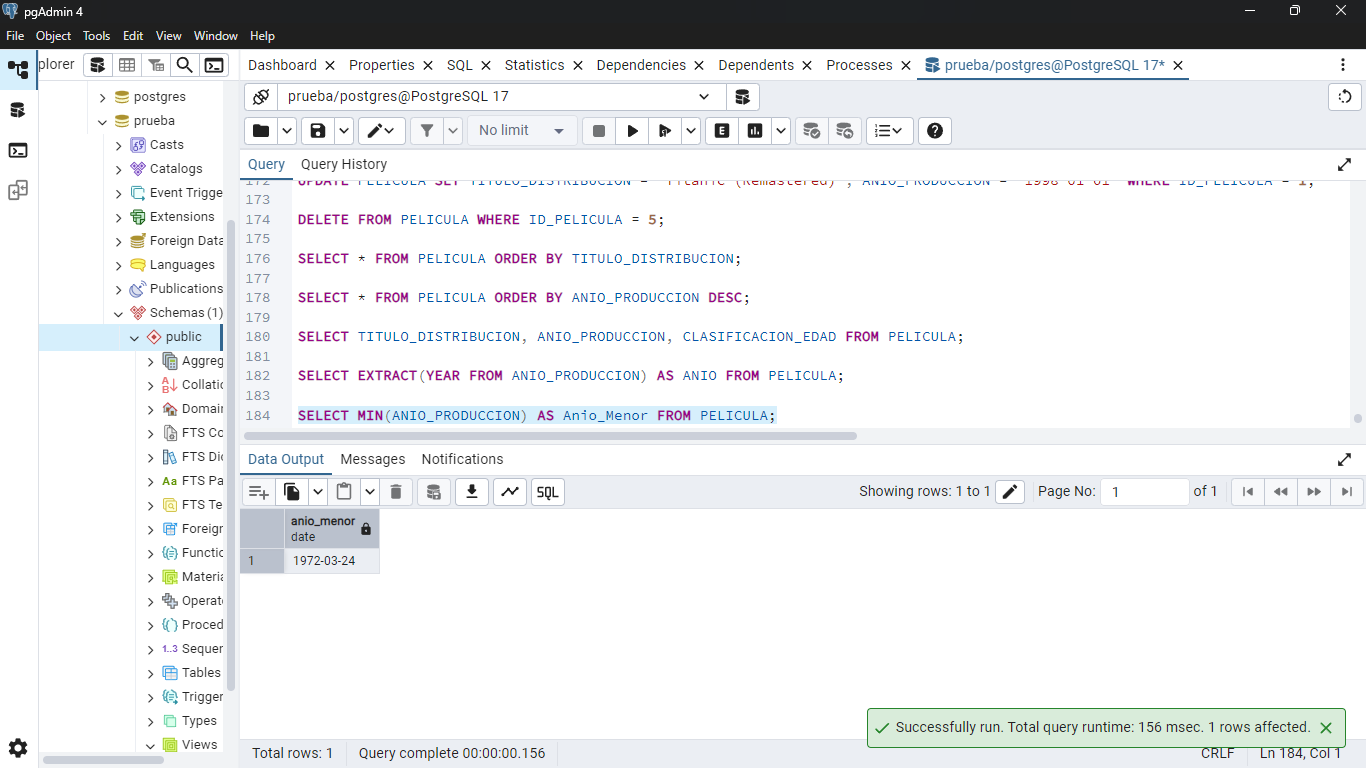
SELECT \* FROM PELICULA ORDER BY ANIO\_PRODUCCION DESC;



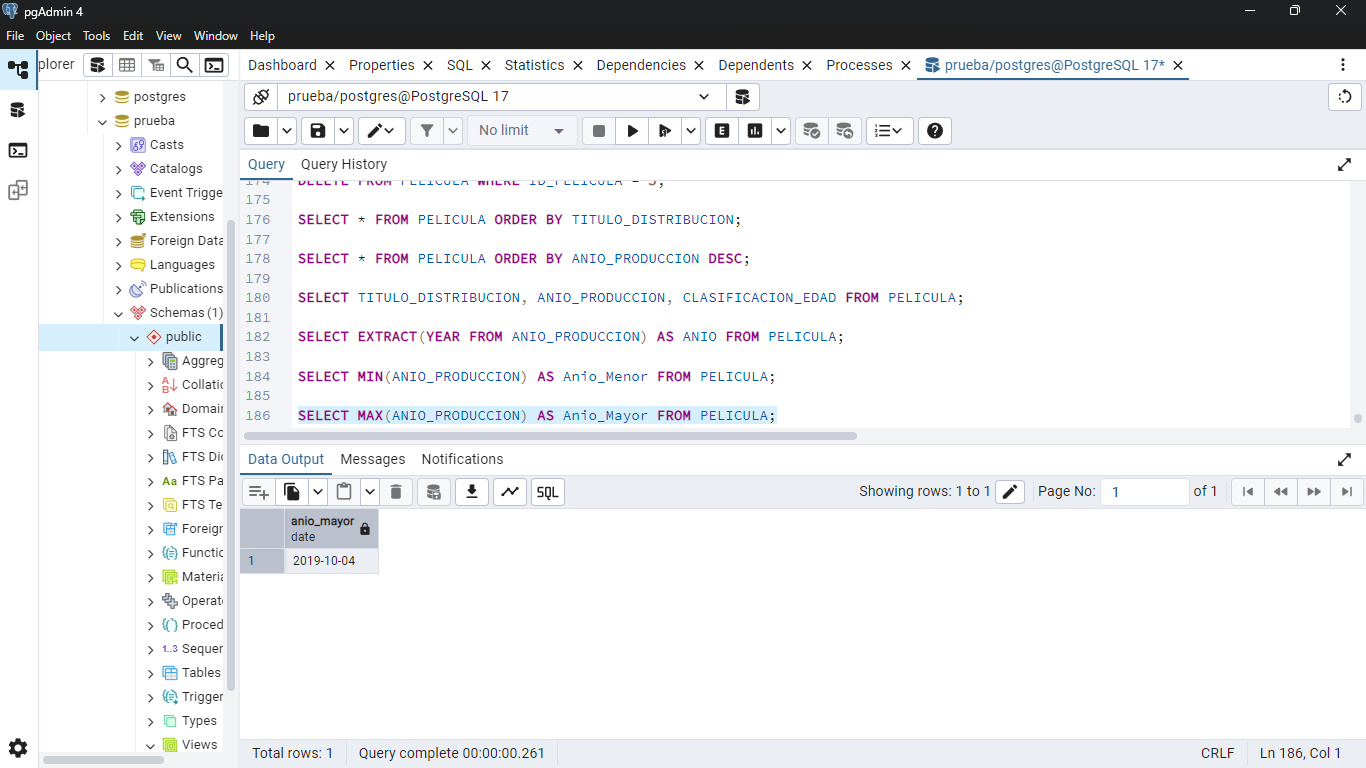
SELECT TITULO\_DISTRIBUCION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD FROM PELICULA;



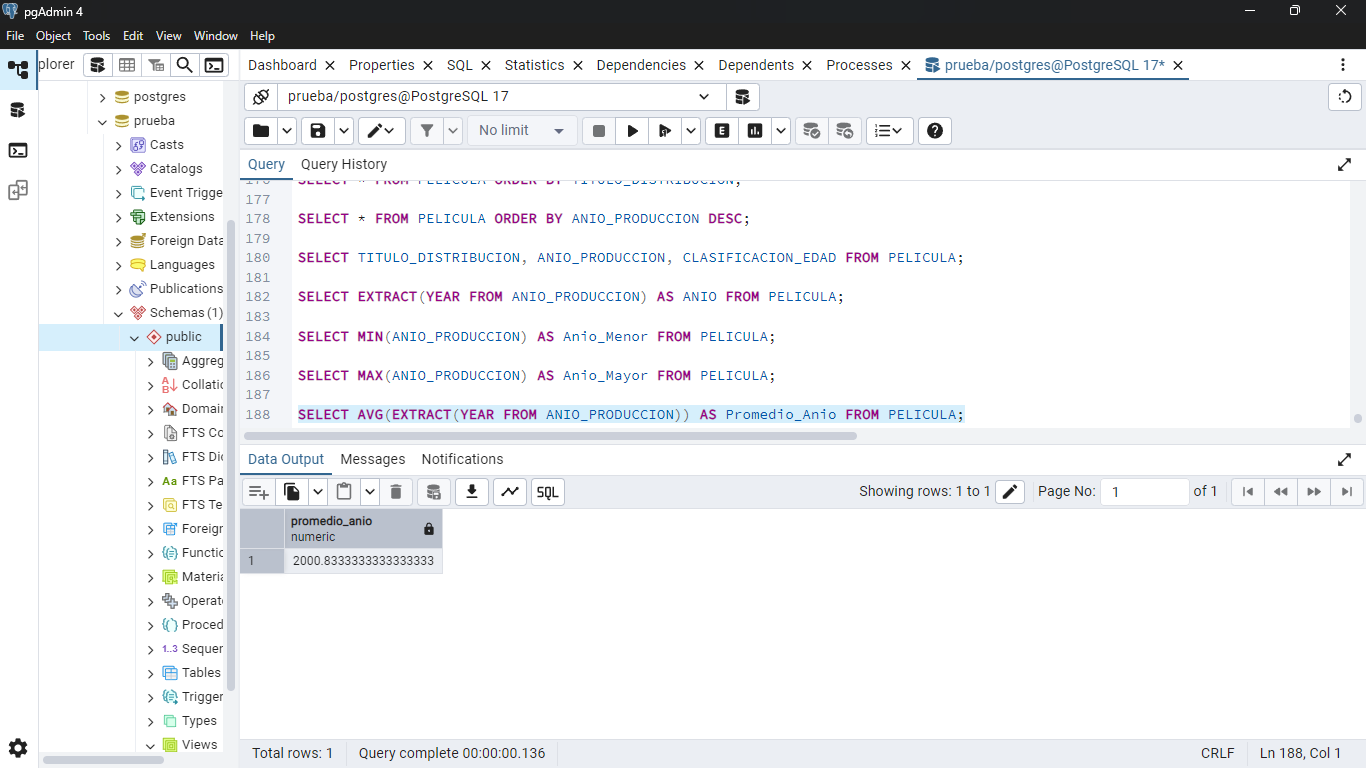
SELECT EXTRACT(YEAR FROM ANIO\_PRODUCCION) AS ANIO FROM PELICULA;



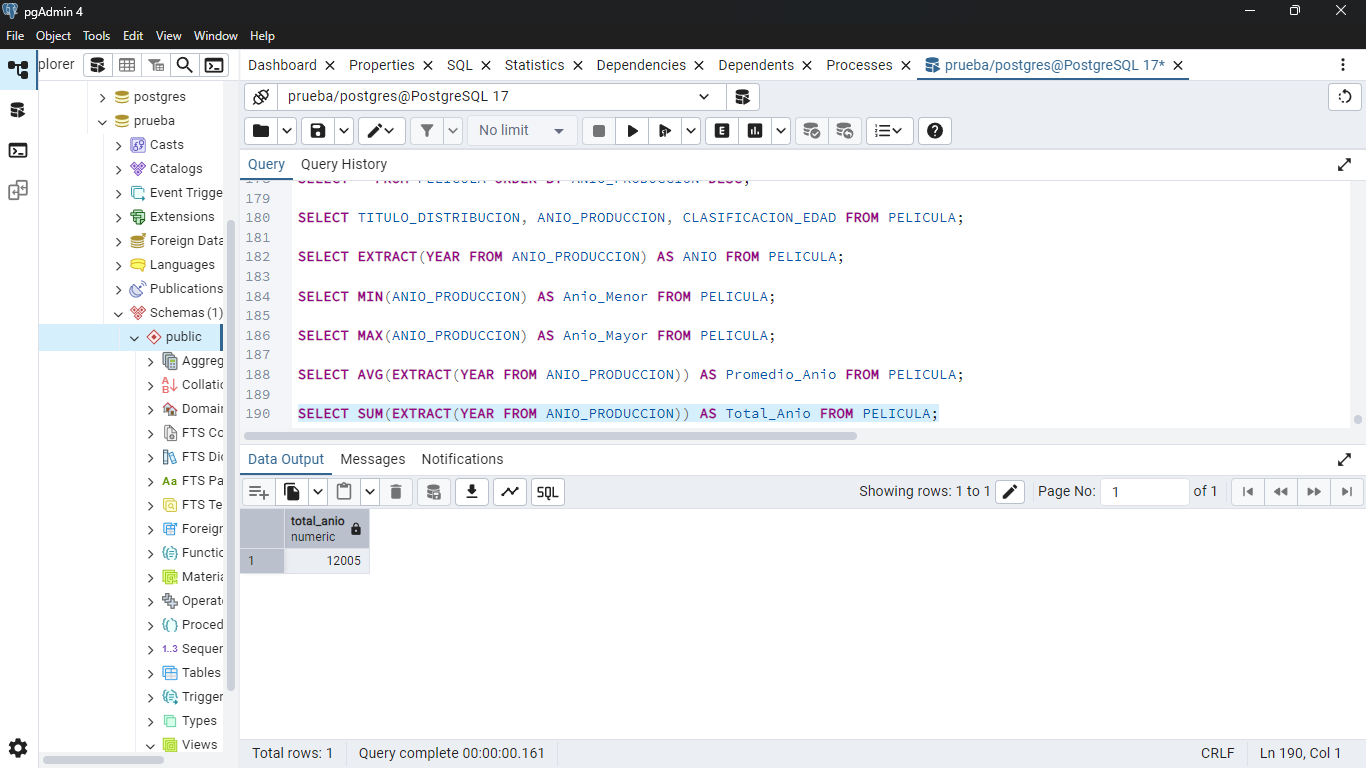
SELECT MIN(ANIO\_PRODUCCION) AS Anio\_Menor FROM PELICULA;



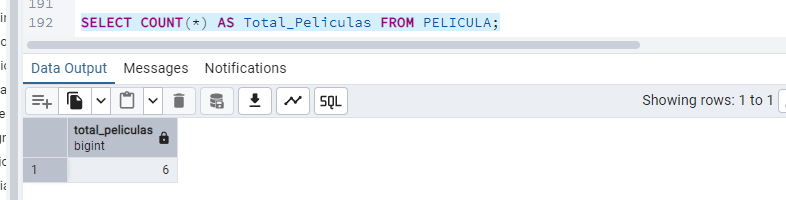
SELECT MAX(ANIO\_PRODUCCION) AS Anio\_Mayor FROM PELICULA;



SELECT AVG(EXTRACT(YEAR FROM ANIO\_PRODUCCION)) AS Promedio\_Anio FROM PELICULA;



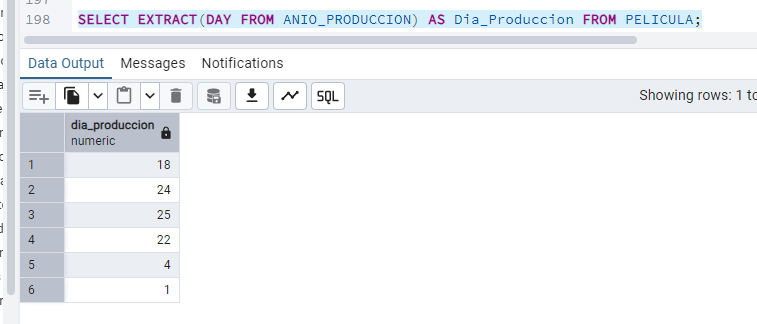
SELECT SUM(EXTRACT(YEAR FROM ANIO\_PRODUCCION)) AS Total\_Anio FROM PELICULA;



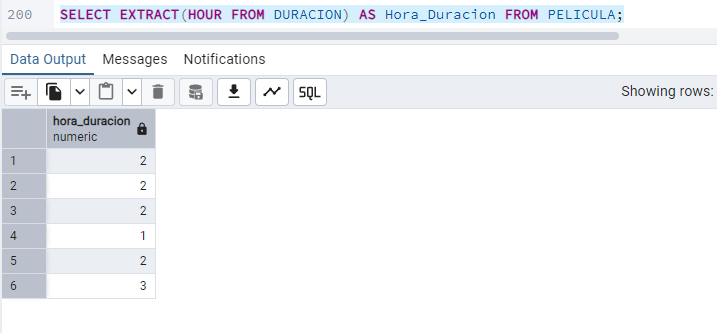
SELECT COUNT(\*) AS Total\_Peliculas FROM PELICULA;



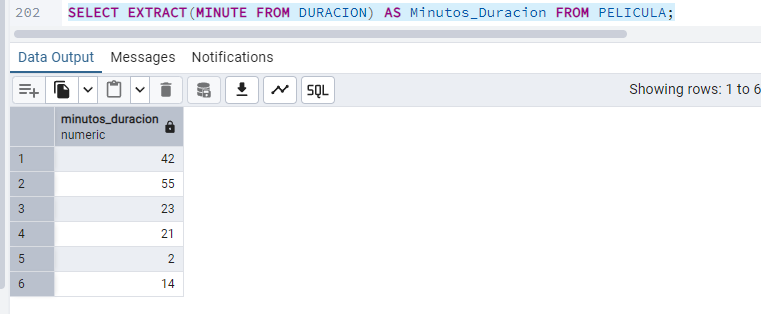
SELECT EXTRACT(MONTH FROM ANIO\_PRODUCCION) AS Mes\_Produccion FROM PELICULA;



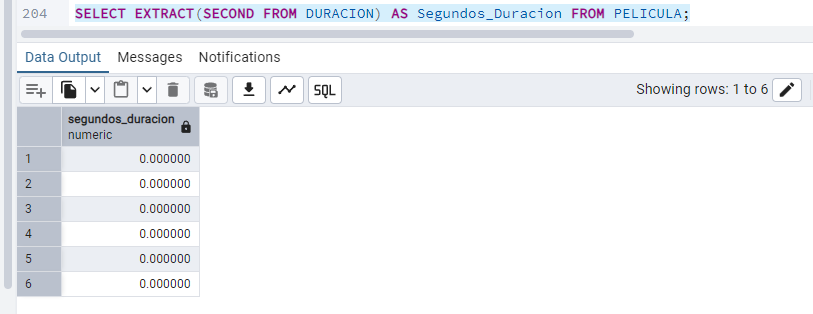
SELECT EXTRACT(DAY FROM ANIO\_PRODUCCION) AS Dia\_Produccion FROM PELICULA;



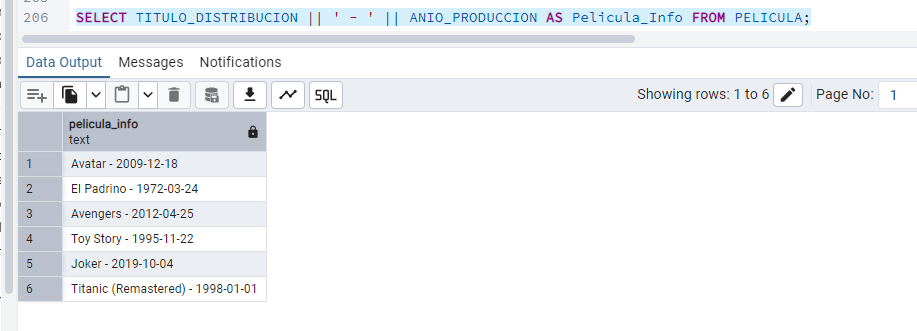
SELECT EXTRACT(HOUR FROM DURACION) AS Hora\_Duracion FROM PELICULA;



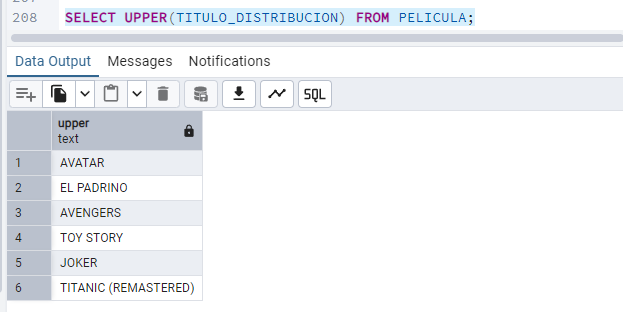
SELECT EXTRACT(MINUTE FROM DURACION) AS Minutos\_Duracion FROM PELICULA;



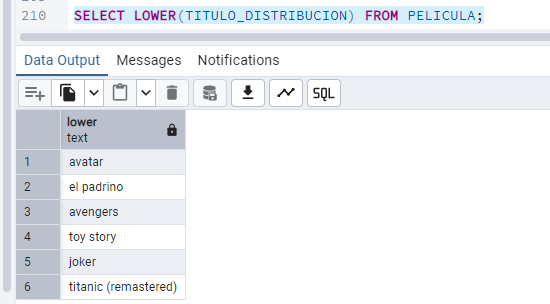
SELECT EXTRACT(SECOND FROM DURACION) AS Segundos\_Duracion FROM PELICULA;



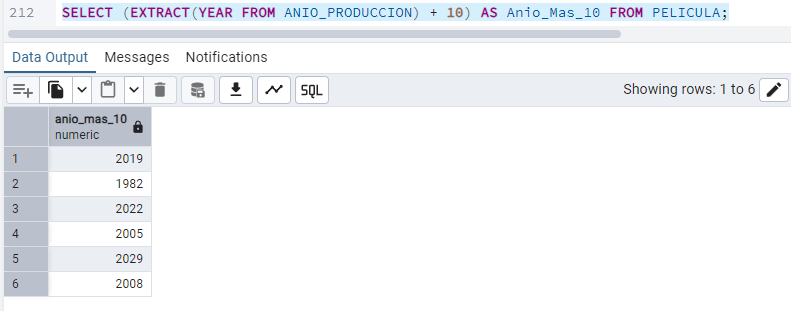
SELECT TITULO\_DISTRIBUCION || ' - ' || ANIO\_PRODUCCION AS Pelicula\_Info FROM PELICULA;



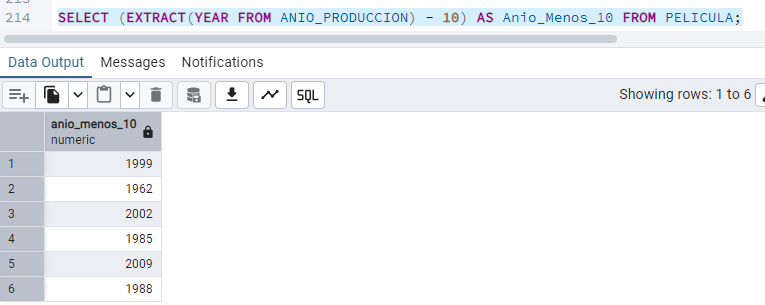
SELECT UPPER(TITULO\_DISTRIBUCION) FROM PELICULA;



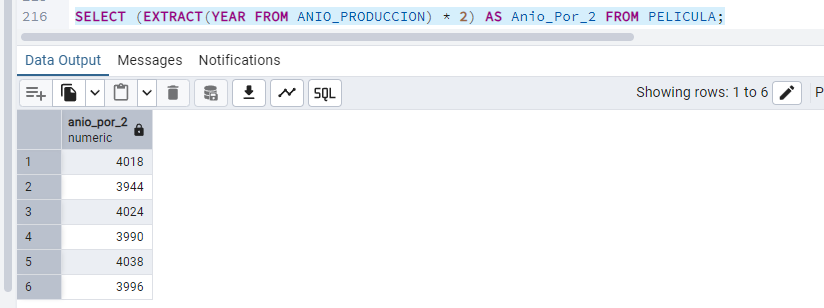
SELECT LOWER(TITULO\_DISTRIBUCION) FROM PELICULA;



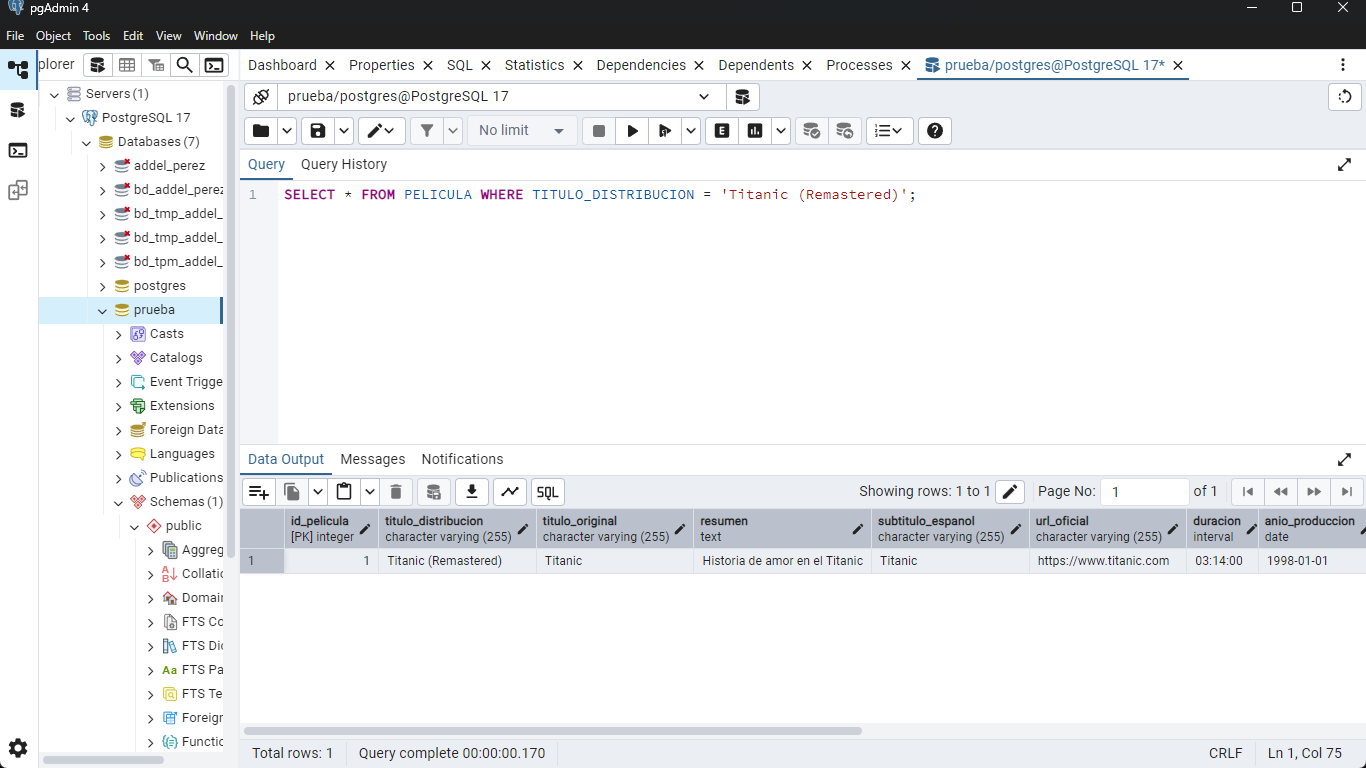
SELECT (EXTRACT(YEAR FROM ANIO\_PRODUCCION) + 10) AS Anio\_Mas\_10 FROM PELICULA;



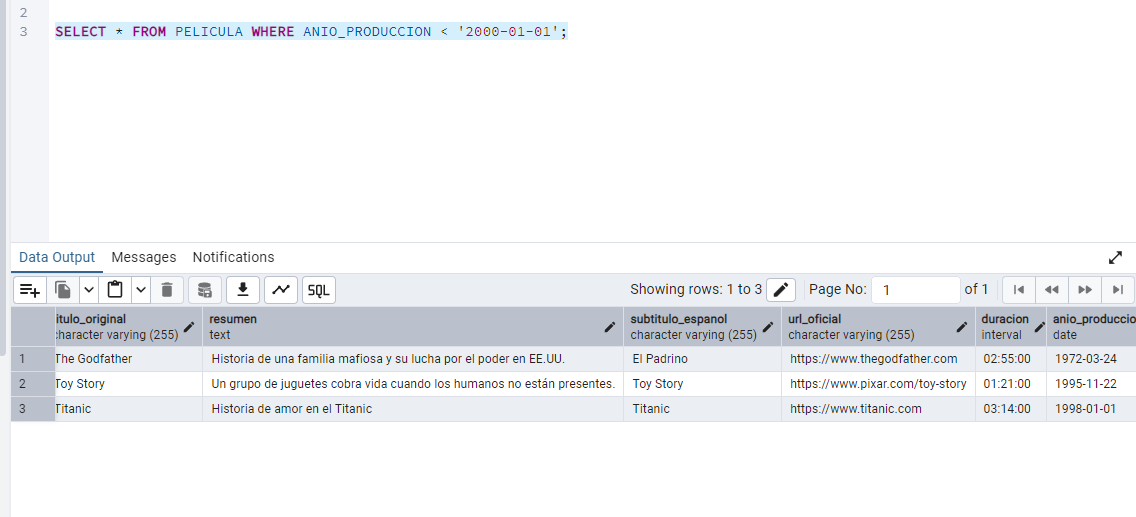
SELECT (EXTRACT(YEAR FROM ANIO\_PRODUCCION) - 10) AS Anio\_Menos\_10 FROM PELICULA;



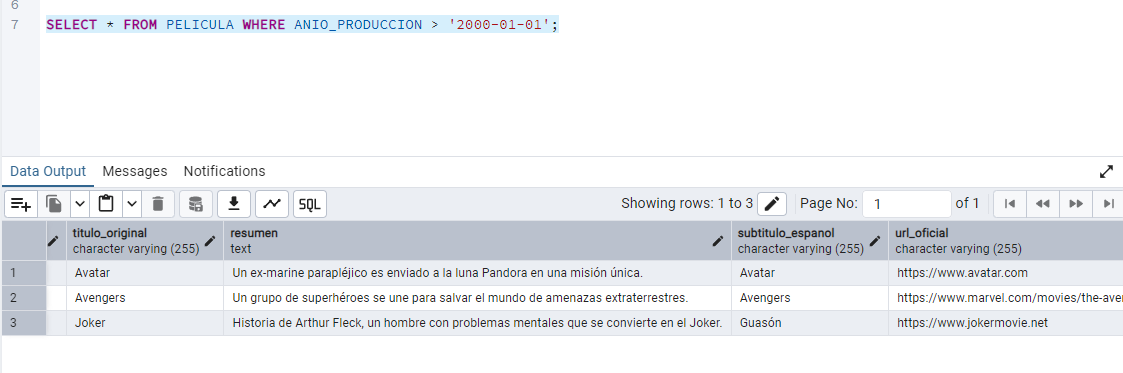
SELECT (EXTRACT(YEAR FROM ANIO\_PRODUCCION) \* 2) AS Anio\_Por\_2 FROM PELICULA;



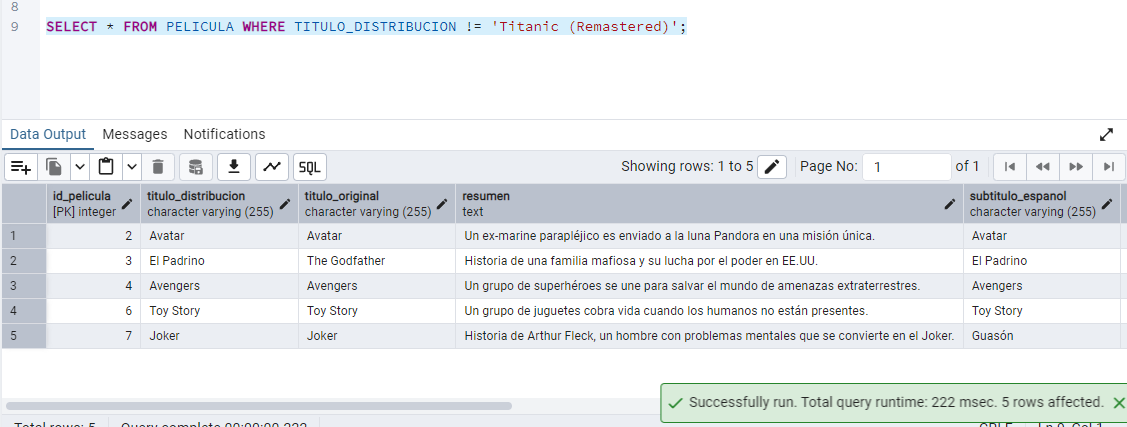
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION = 'Titanic';



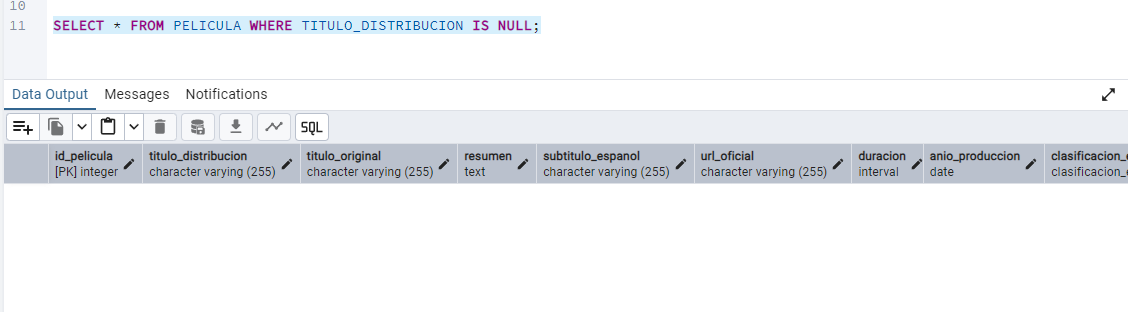
SELECT \* FROM PELICULA WHERE ANIO\_PRODUCCION < '2000-01-01';



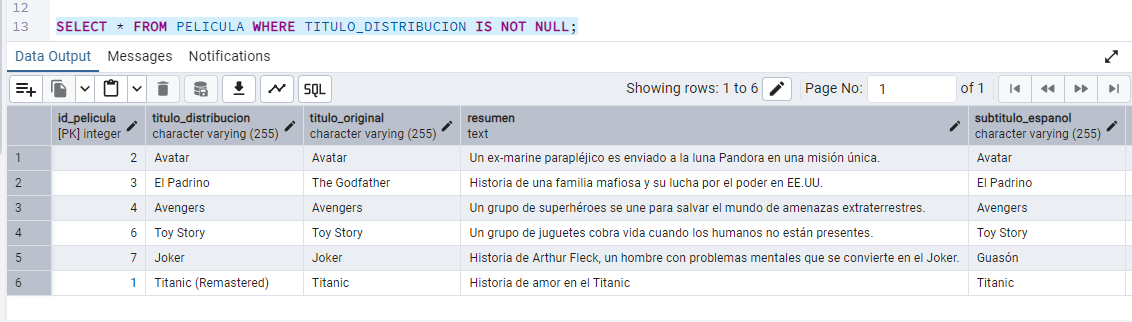
SELECT \* FROM PELICULA WHERE ANIO\_PRODUCCION > '2000-01-01';



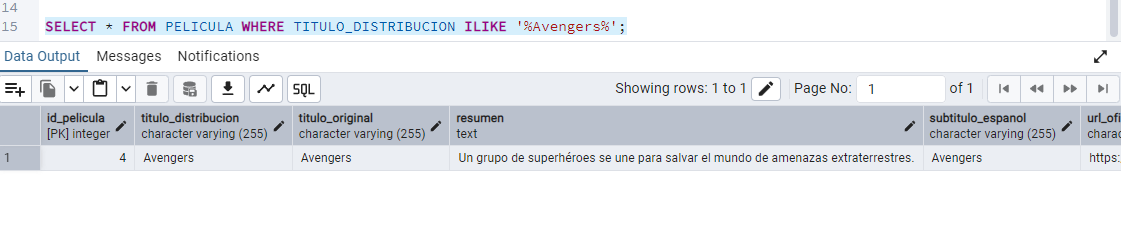
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION != 'Titanic';



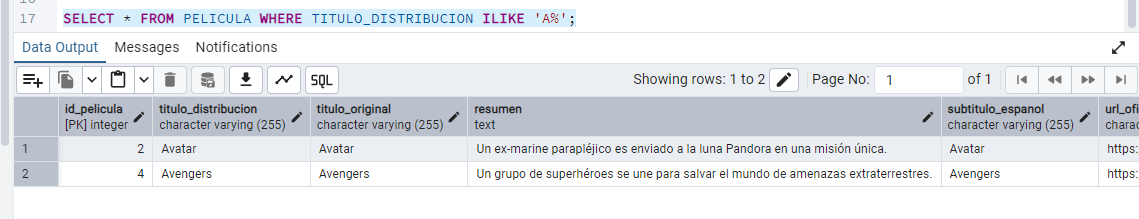
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION IS NULL;



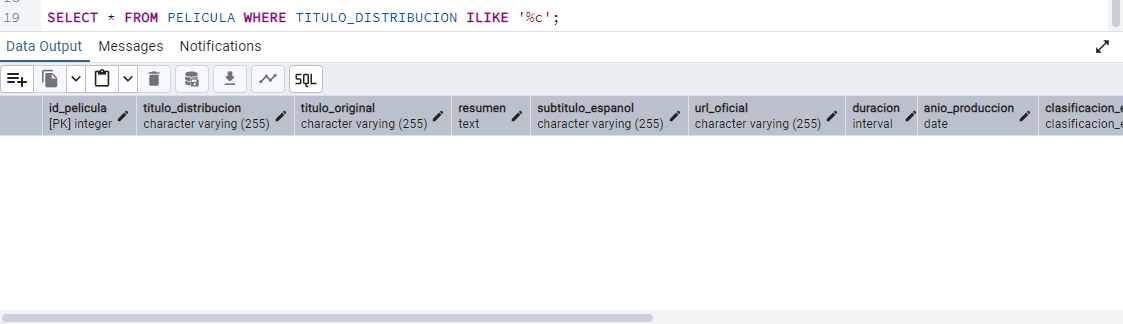
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION IS NOT NULL;



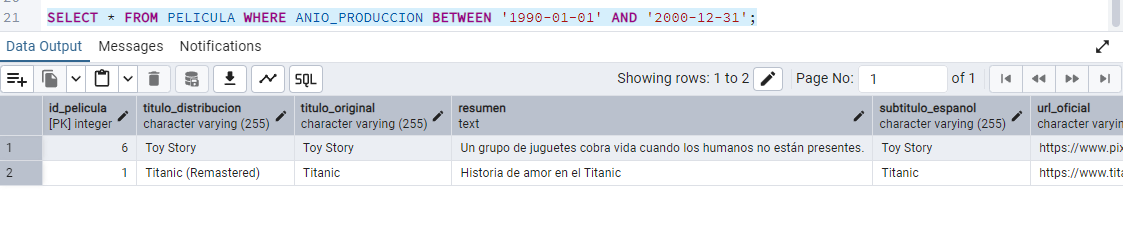
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION ILIKE '%Avengers%';



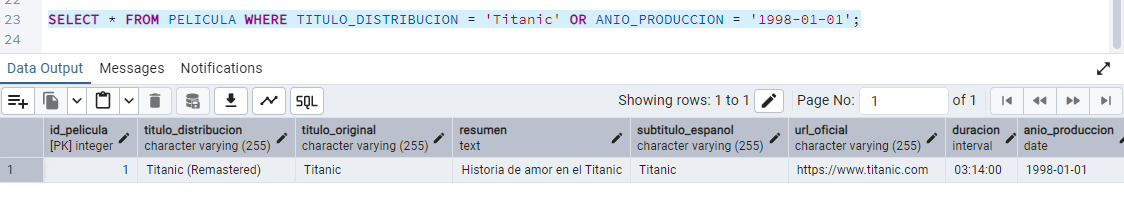
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION ILIKE 'A%';



SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION ILIKE '%c';



SELECT \* FROM PELICULA WHERE ANIO\_PRODUCCION BETWEEN '1990-01-01' AND '2000-12-31';



SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION = 'Titanic' OR ANIO\_PRODUCCION = '1998-01-01';