

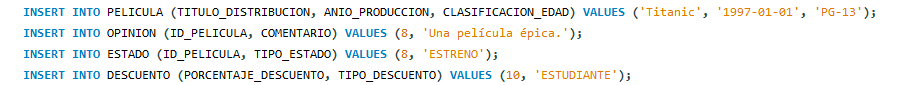
INSERT INTO PELICULA (TITULO\_DISTRIBUCION, TITULO\_ORIGINAL, RESUMEN, SUBTITULO\_ESPANOL, URL\_OFICIAL, DURACION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD, PAIS\_ORIGEN, FECHA\_ESTRENO\_SANTIAGO, GENERO, IDIOMA\_ORIGINAL, TIPO\_CONTENIDO)

VALUES

('Inception', 'Inception', 'Un ladrón que roba secretos a través de los sueños.', 'Sí', 'https://www.inceptionmovie.com', '02:28:00', '2010-07-16', 'PG-13', 'EE.UU.', '2010-07-22', 'accion', 'Inglés', 'Película'),

('El Padrino', 'The Godfather', 'La historia de la familia mafiosa Corleone.', 'Sí', 'https://www.thegodfather.com', '02:55:00', '1972-03-24', 'R', 'EE.UU.', '1972-10-05', 'drama', 'Inglés', 'Película'),

('El Conjuro', 'The Conjuring', 'Basado en hechos reales, una familia es atormentada por espíritus malignos.', 'Sí', 'https://www.theconjuringmovie.com', '01:52:00', '2013-07-19', 'R', 'EE.UU.', '2013-08-15', 'terror', 'Inglés', 'Película');

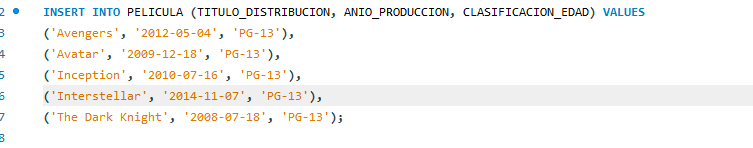


INSERT INTO PELICULA (TITULO\_DISTRIBUCION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD) VALUES ('Titanic', '1997-01-01', 'PG-13');

INSERT INTO OPINION (ID\_PELICULA, COMENTARIO) VALUES (8, 'Una película épica.');

INSERT INTO ESTADO (ID\_PELICULA, TIPO\_ESTADO) VALUES (8, 'ESTRENO');

INSERT INTO DESCUENTO (PORCENTAJE\_DESCUENTO, TIPO\_DESCUENTO) VALUES (10, 'ESTUDIANTE');



INSERT INTO PELICULA (TITULO\_DISTRIBUCION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD) VALUES

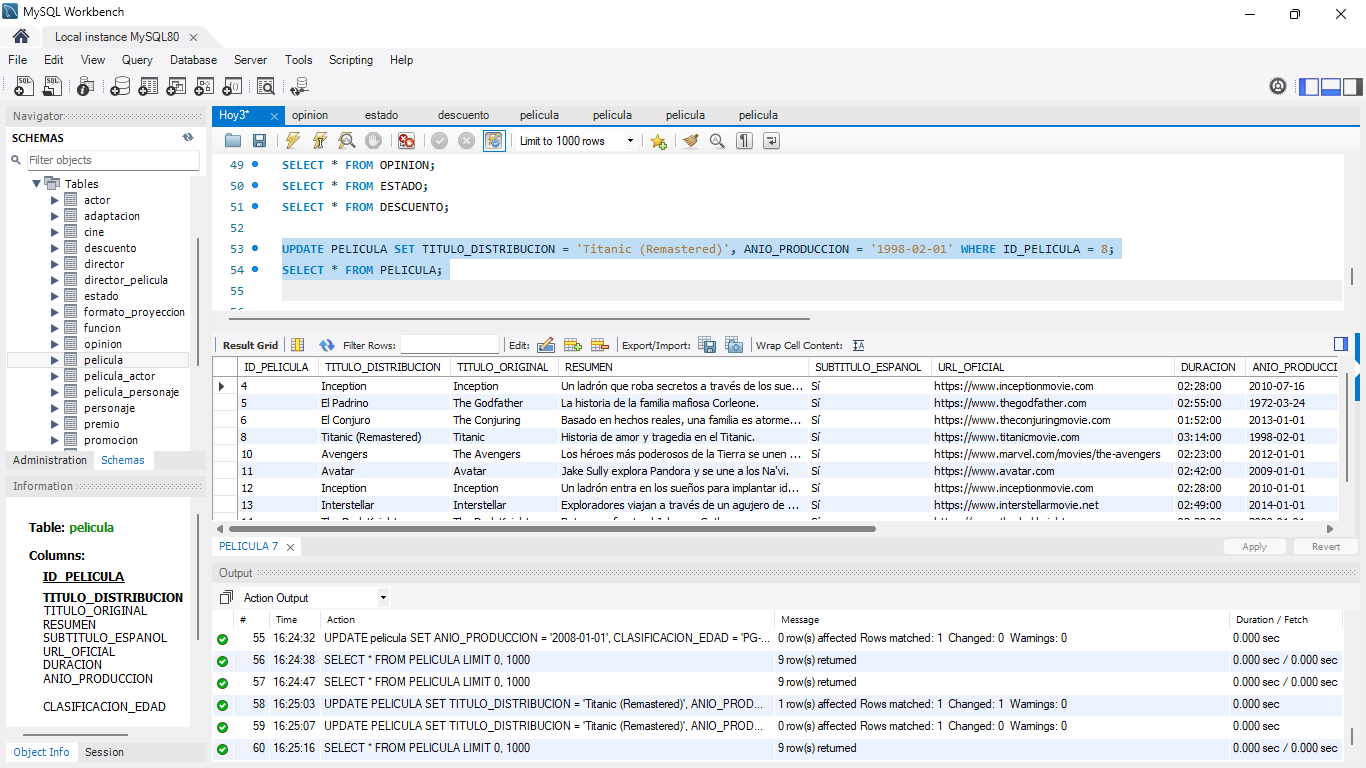
('Avengers', '2012-05-04', 'PG-13'),

('Avatar', '2009-12-18', 'PG-13'),

('Inception', '2010-07-16', 'PG-13'),

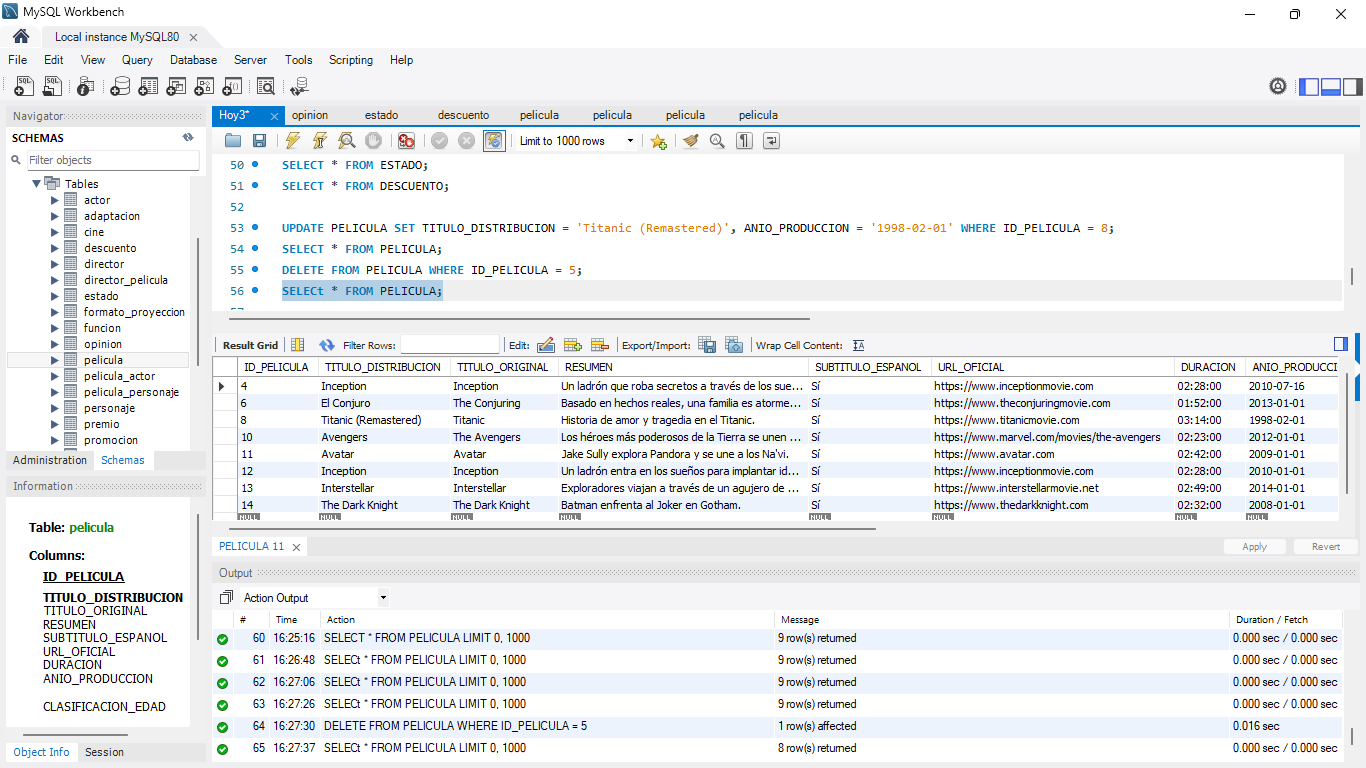
('Interstellar', '2014-11-07', 'PG-13'),

('The Dark Knight', '2008-07-18', 'PG-13');



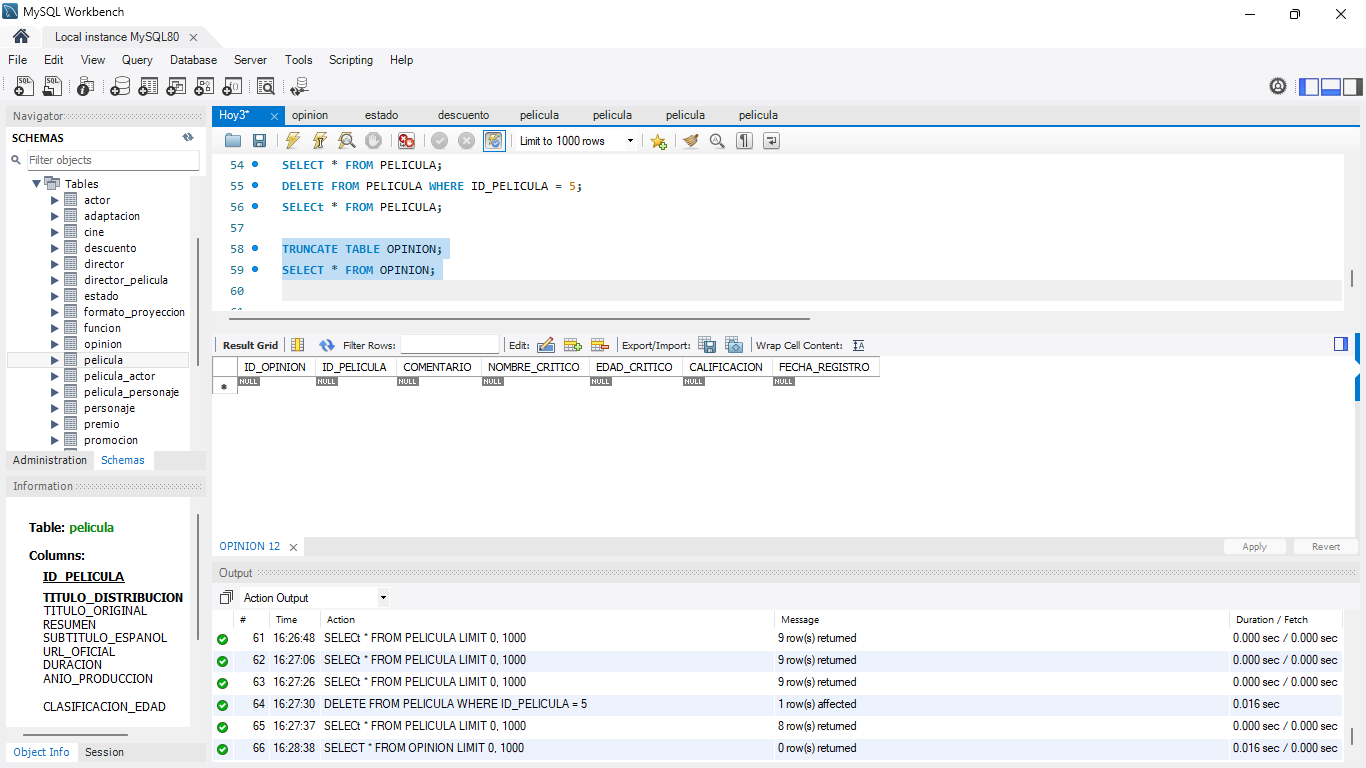
UPDATE PELICULA SET TITULO\_DISTRIBUCION = 'Titanic (Remastered)', ANIO\_PRODUCCION = '1998-02-01' WHERE ID\_PELICULA = 8;

SELECT \* FROM PELICULA;



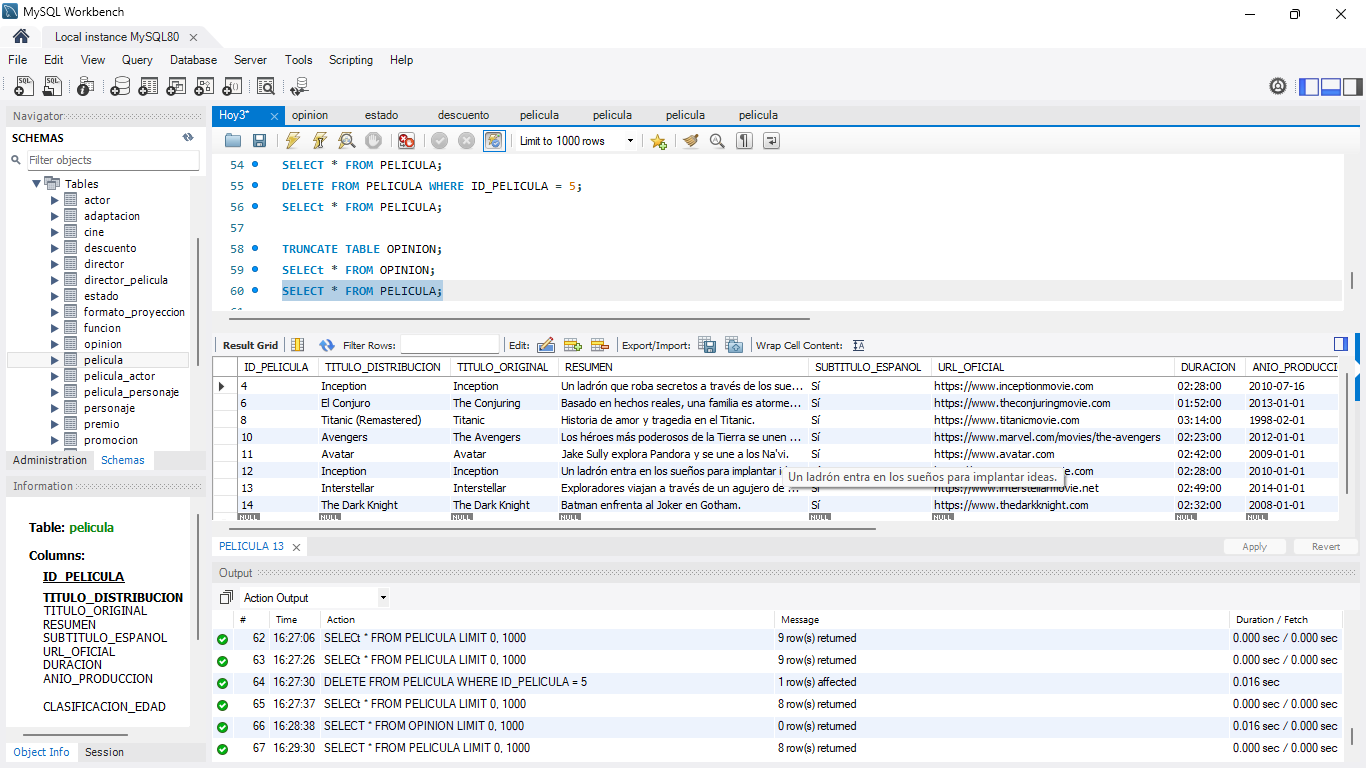
DELETE FROM PELICULA WHERE ID\_PELICULA = 5;

SELECt \* FROM PELICULA;

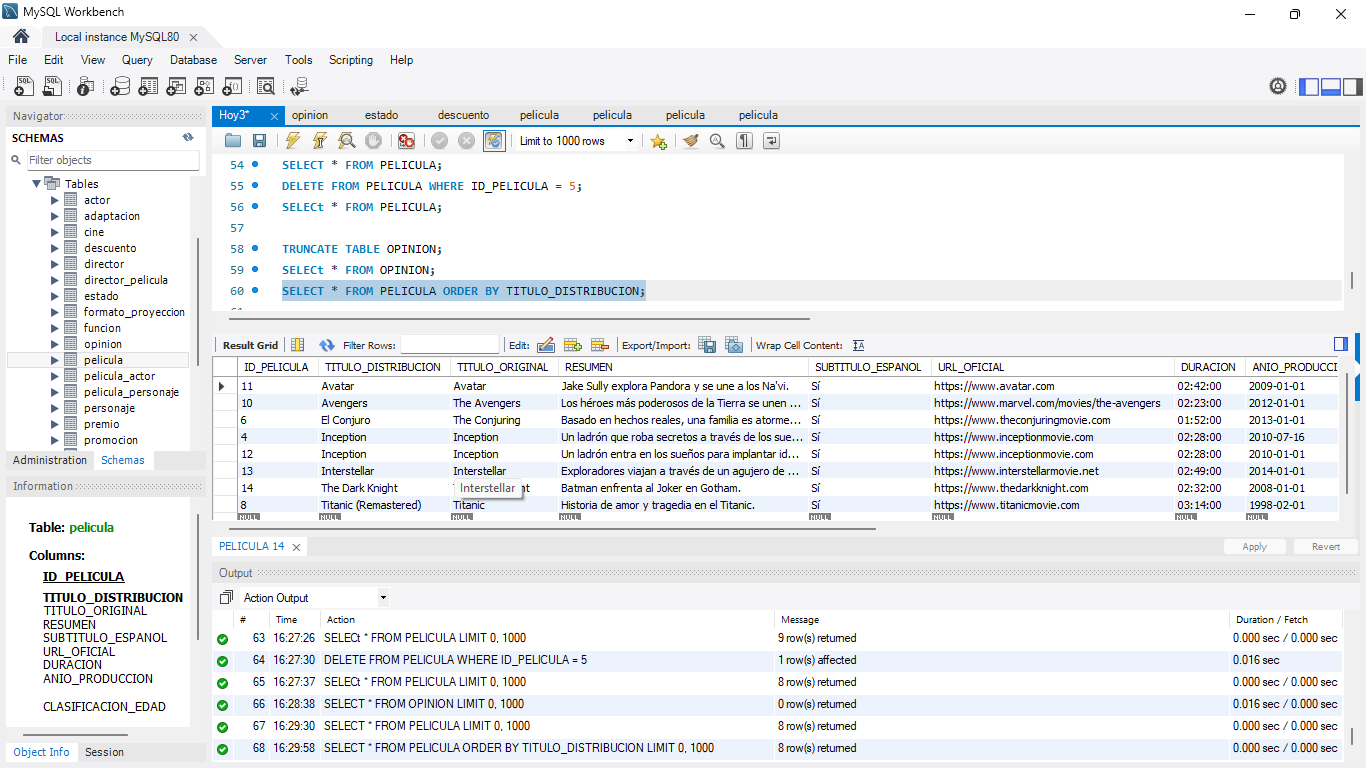


TRUNCATE TABLE OPINION;

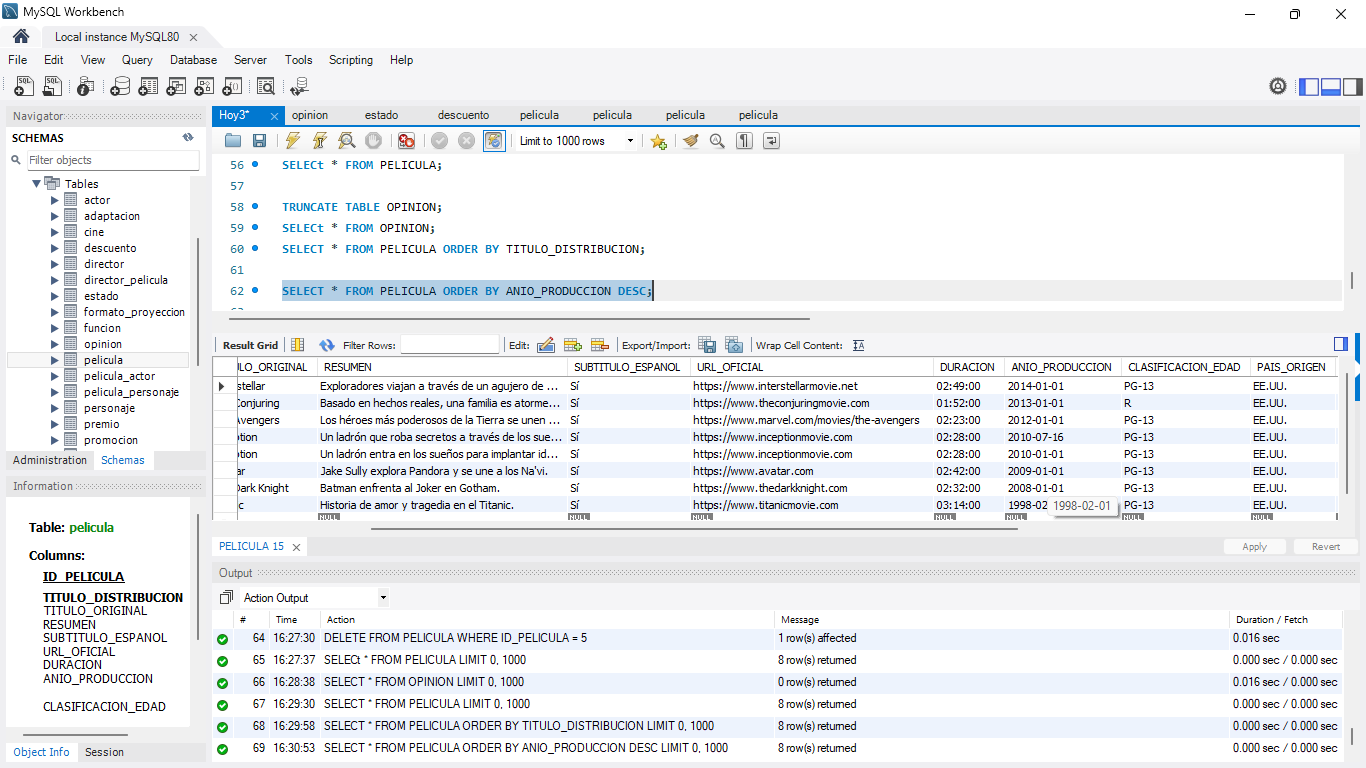
SELECt \* FROM OPINION;



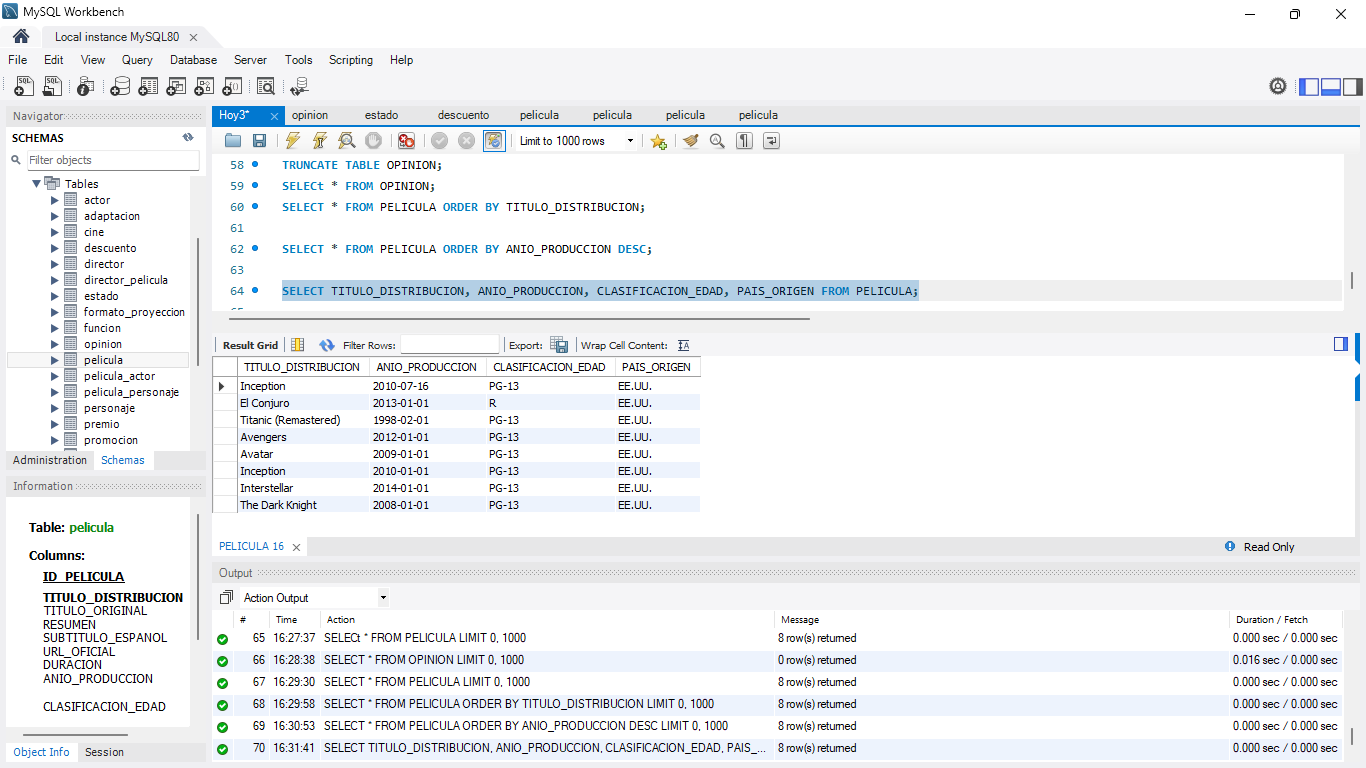
SELECT \* FROM PELICULA;



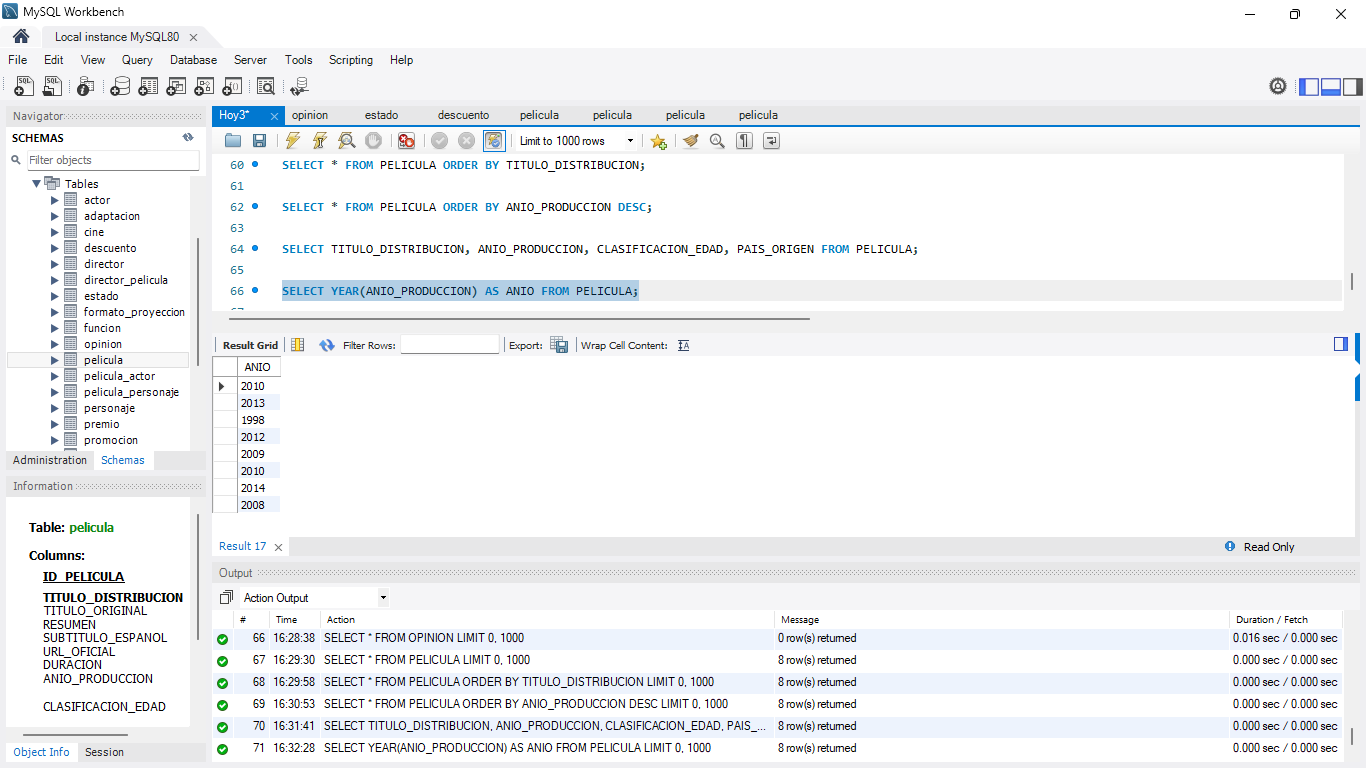
SELECT \* FROM PELICULA ORDER BY TITULO\_DISTRIBUCION;



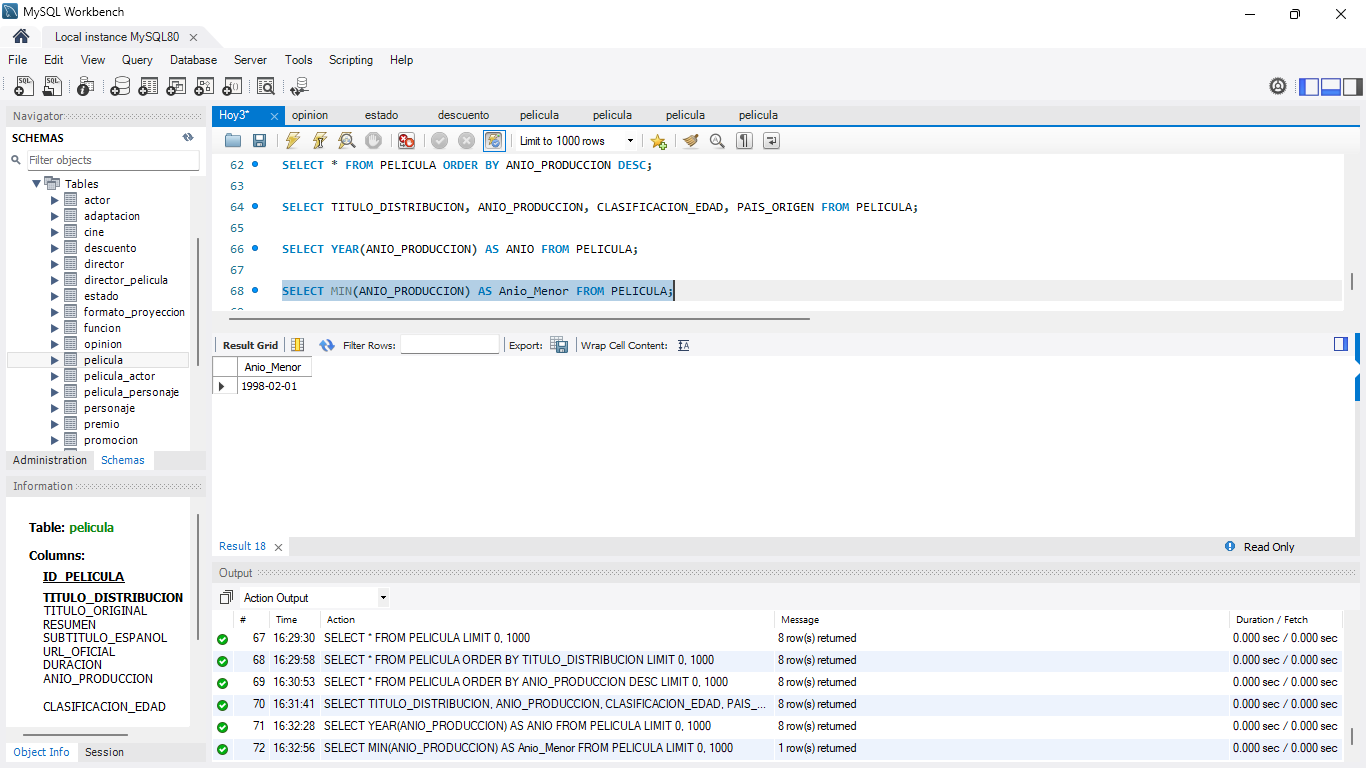
SELECT \* FROM PELICULA ORDER BY ANIO\_PRODUCCION DESC;



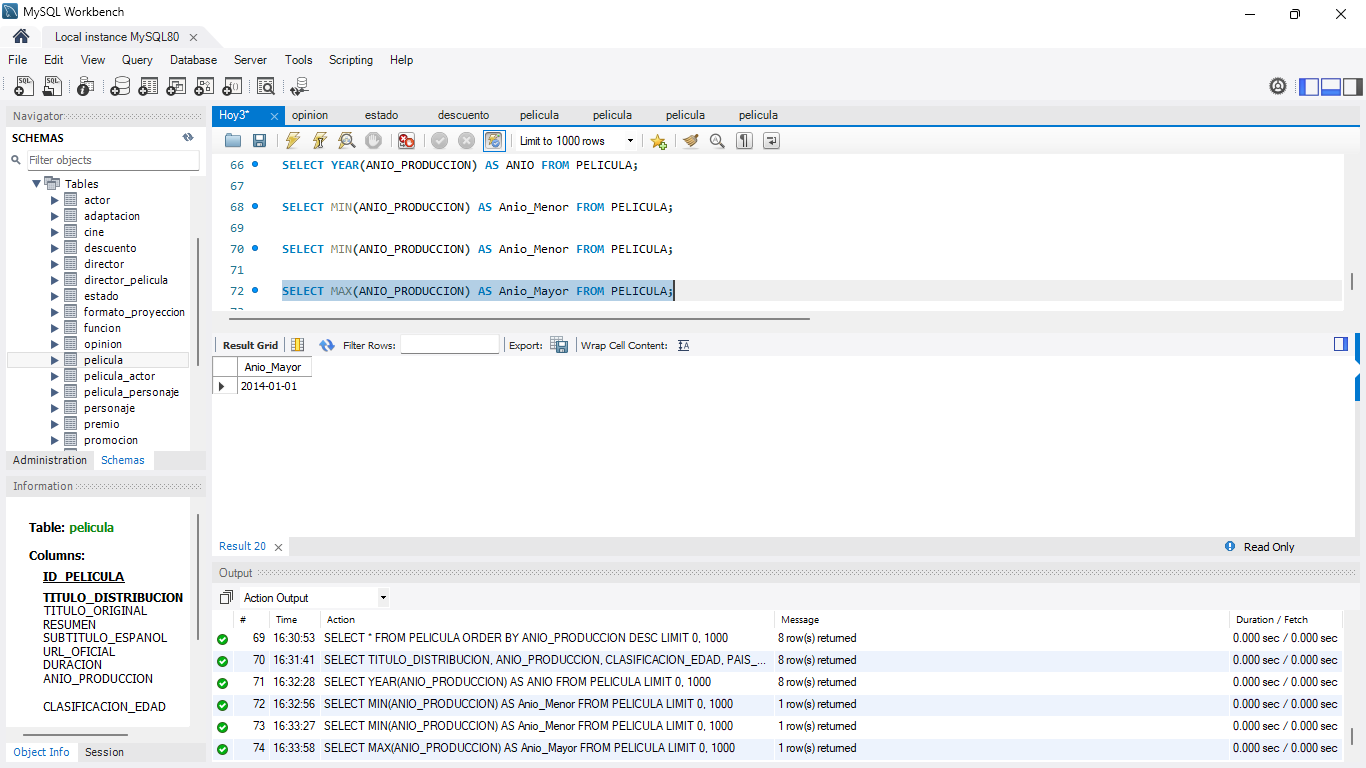
SELECT TITULO\_DISTRIBUCION, ANIO\_PRODUCCION, CLASIFICACION\_EDAD, PAIS\_ORIGEN FROM PELICULA;



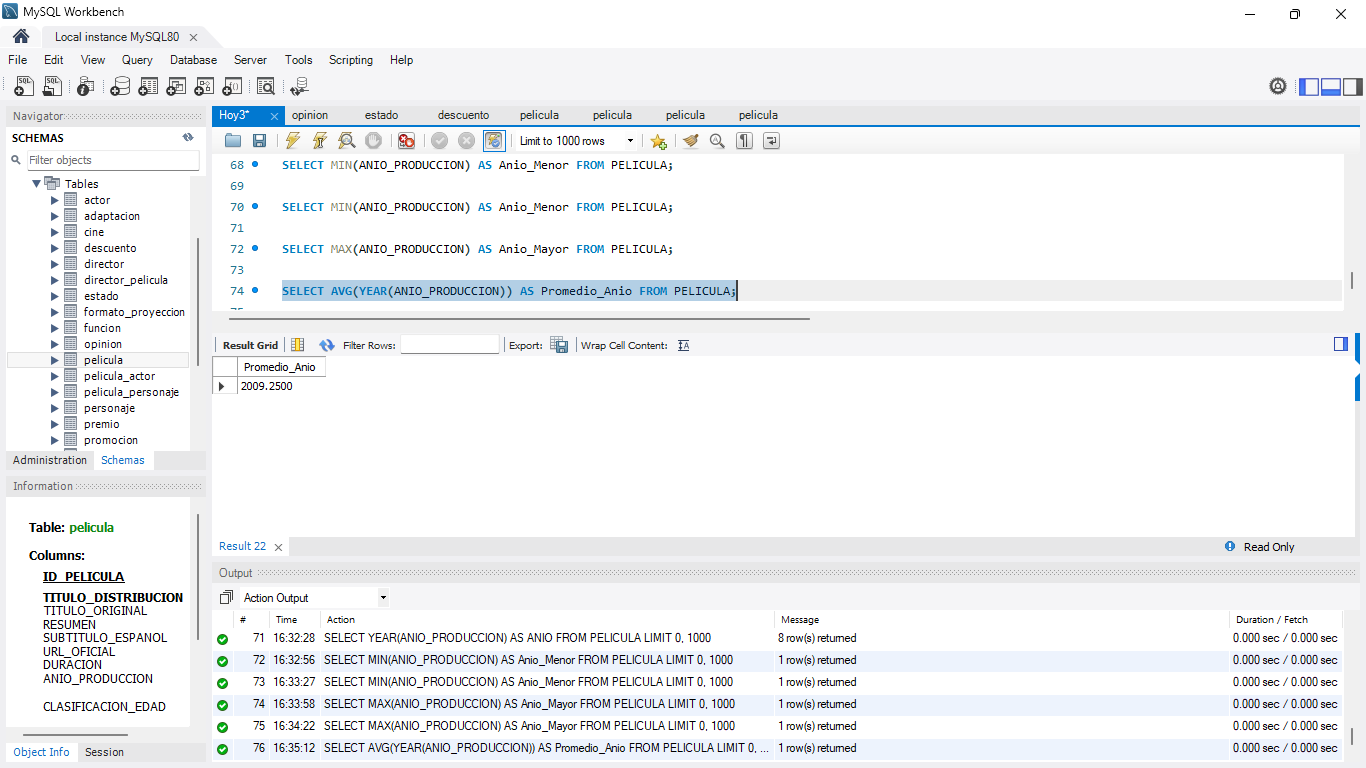
SELECT YEAR(ANIO\_PRODUCCION) AS ANIO FROM PELICULA;



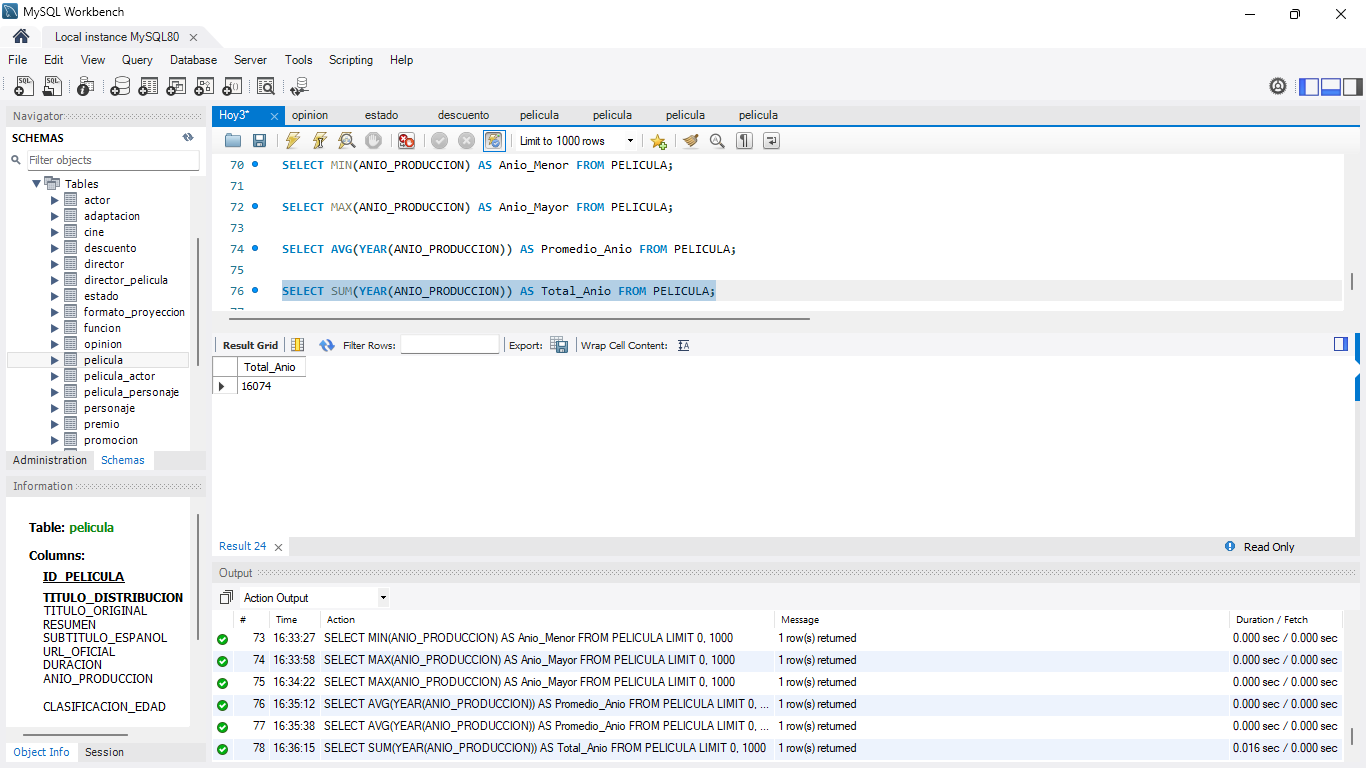
SELECT MIN(ANIO\_PRODUCCION) AS Anio\_Menor FROM PELICULA;



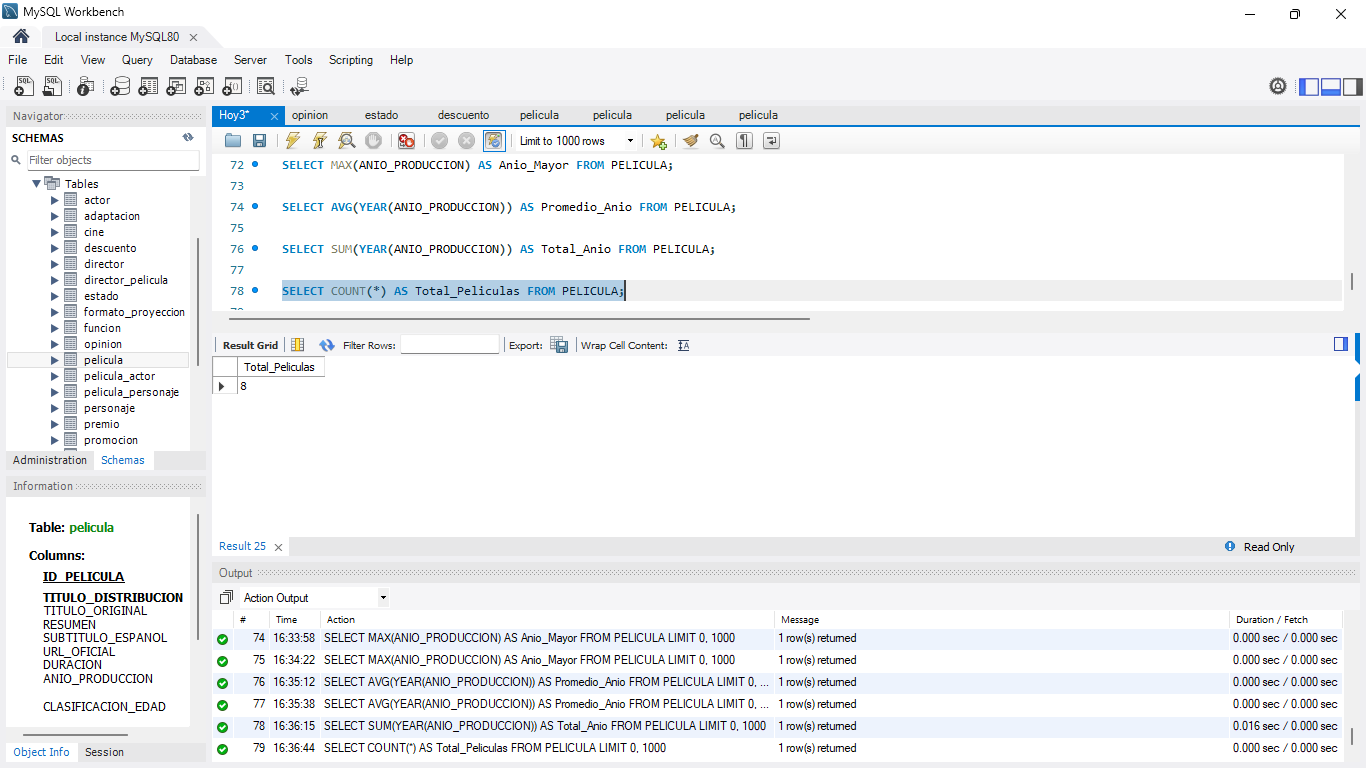
SELECT MAX(ANIO\_PRODUCCION) AS Anio\_Mayor FROM PELICULA;



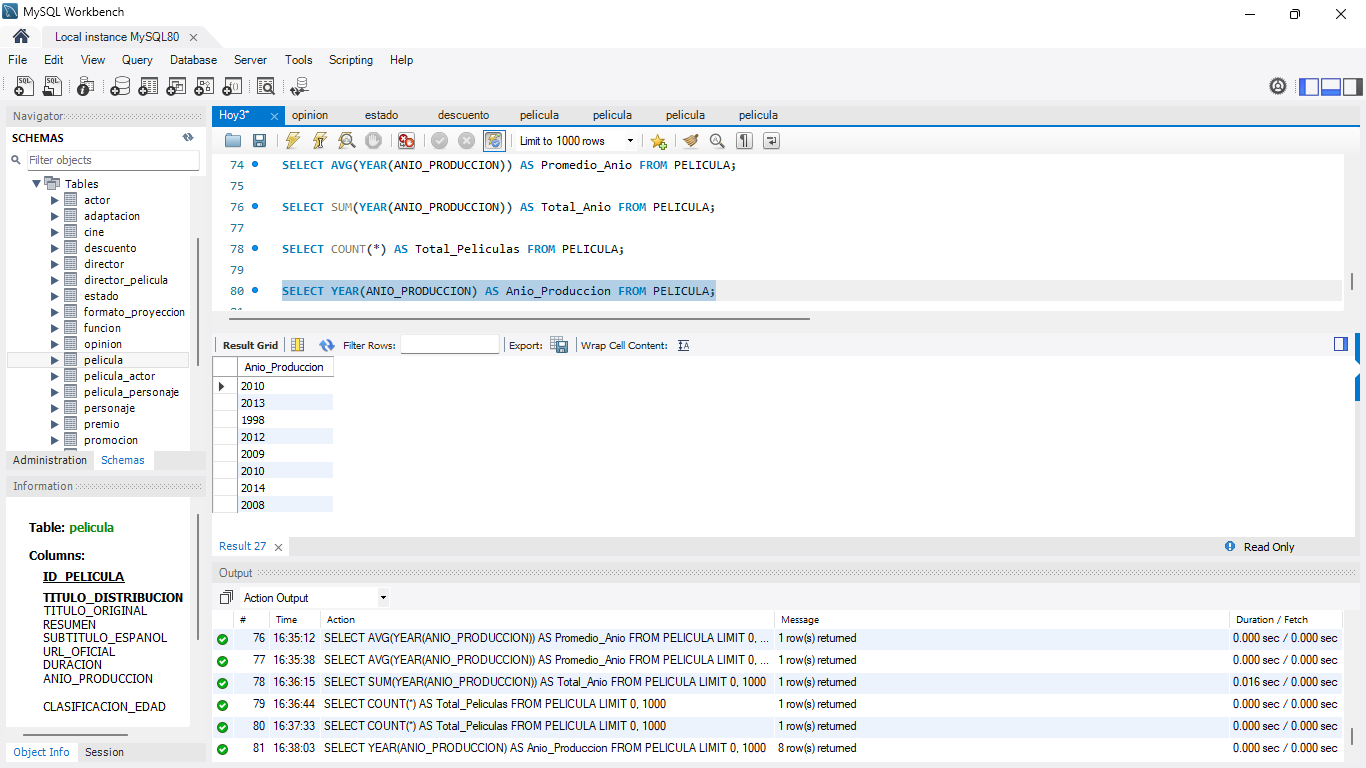
SELECT AVG(YEAR(ANIO\_PRODUCCION)) AS Promedio\_Anio FROM PELICULA;



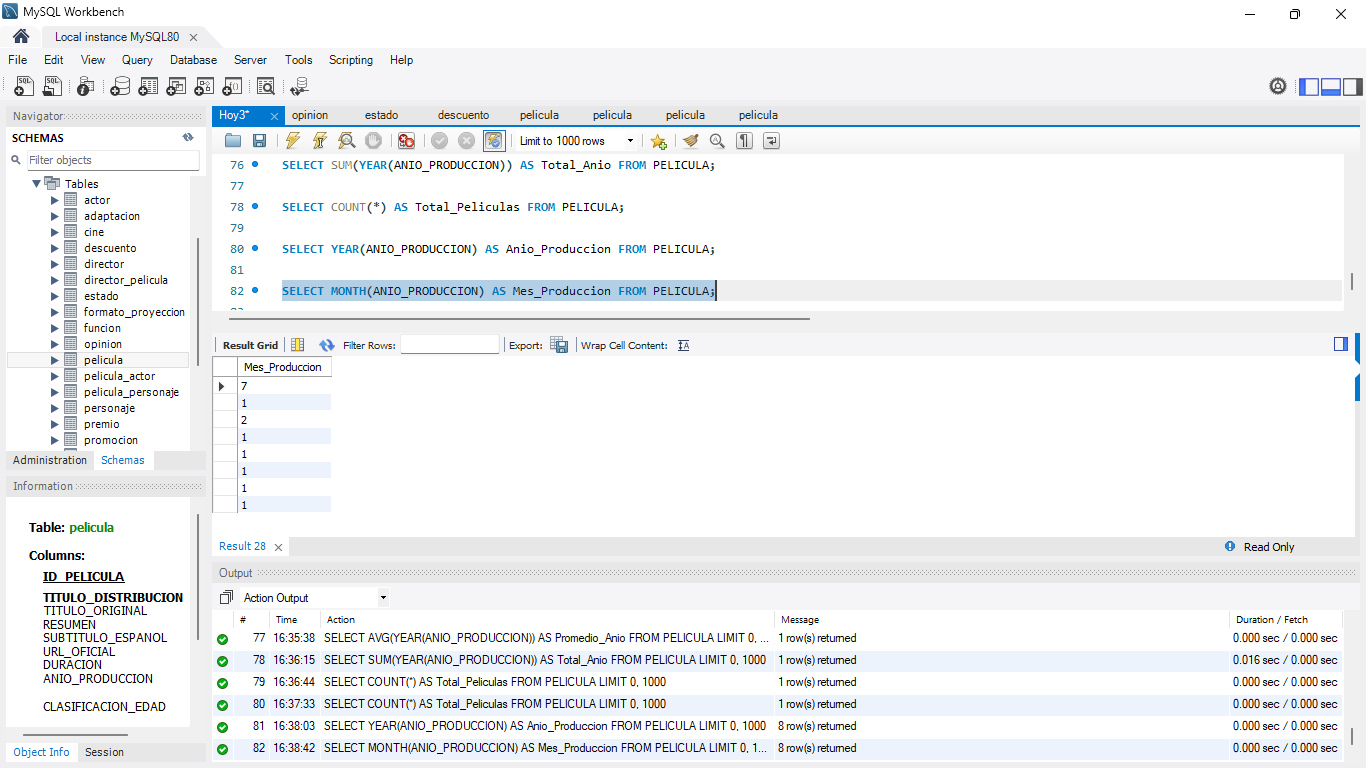
SELECT SUM(YEAR(ANIO\_PRODUCCION)) AS Total\_Anio FROM PELICULA;



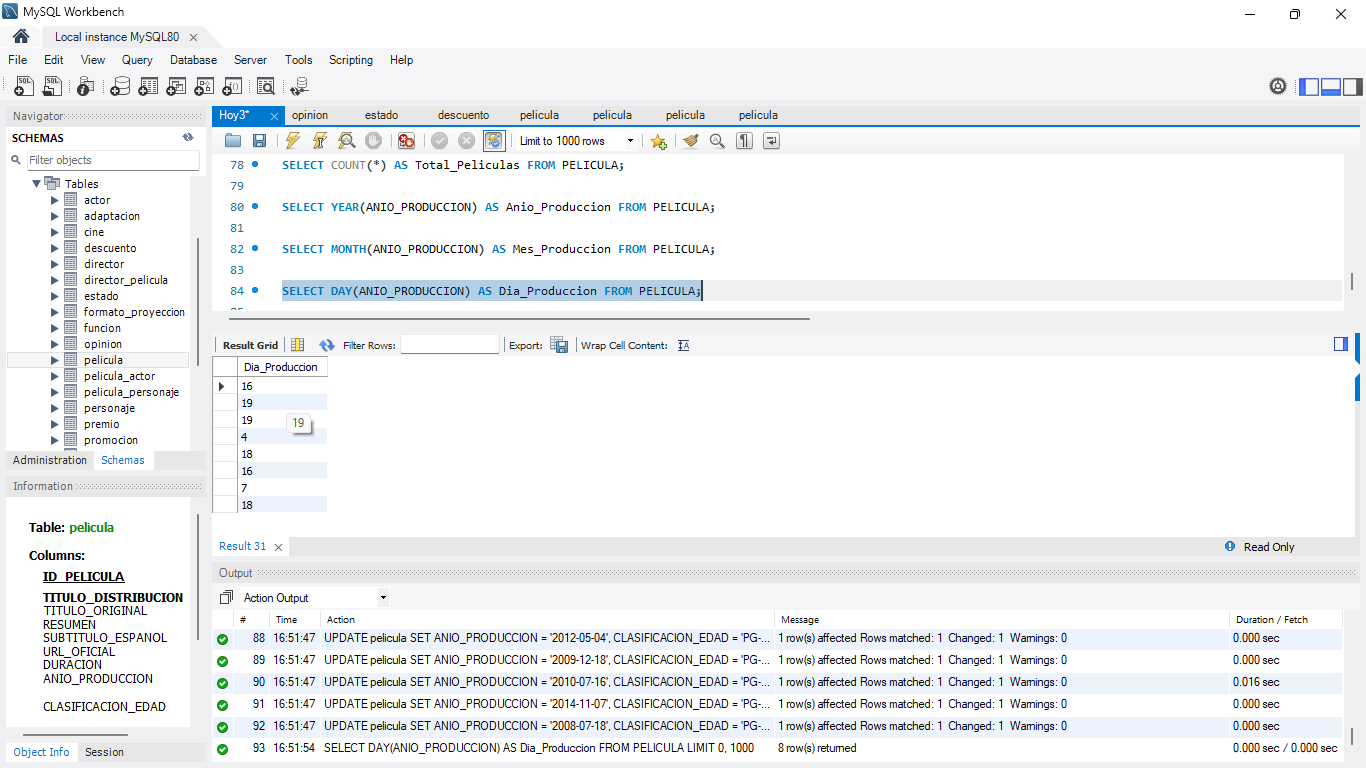
SELECT COUNT(\*) AS Total\_Peliculas FROM PELICULA;



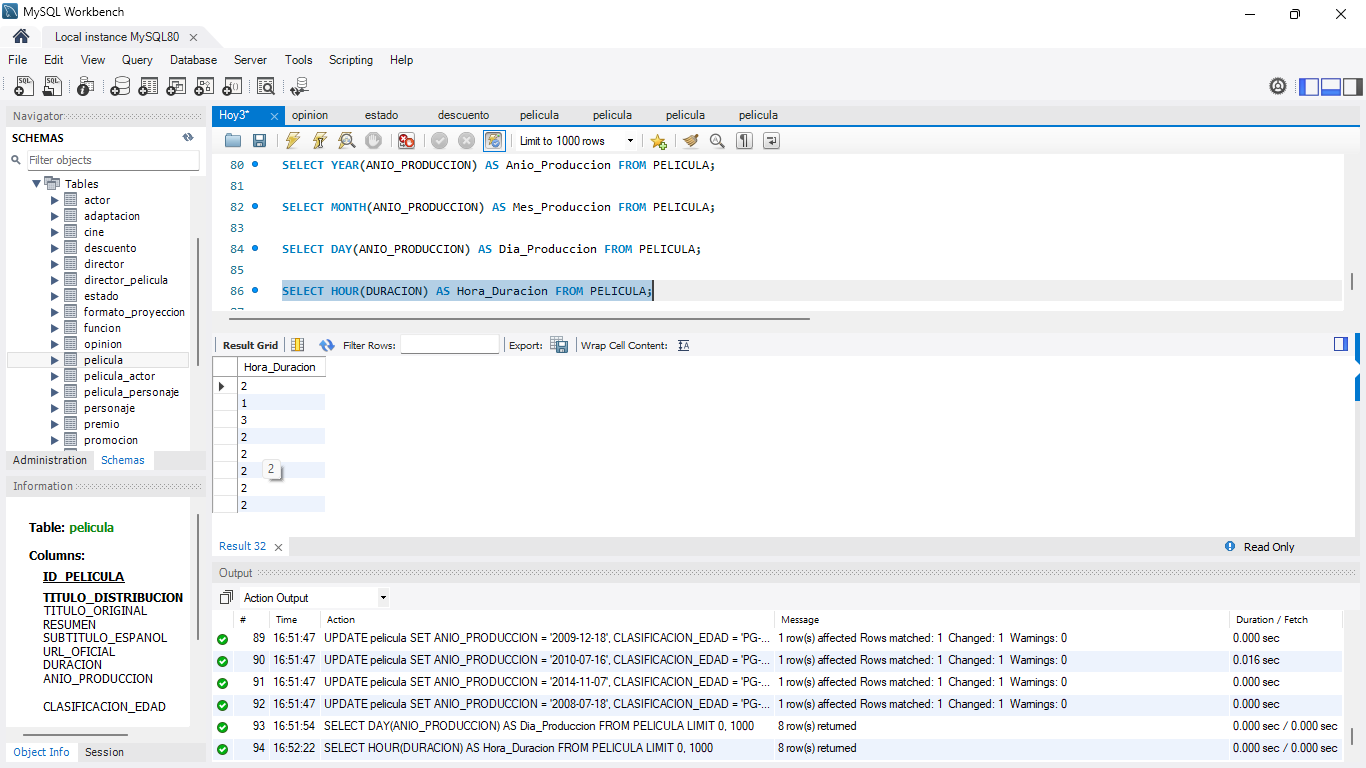
SELECT YEAR(ANIO\_PRODUCCION) AS Anio\_Produccion FROM PELICULA;



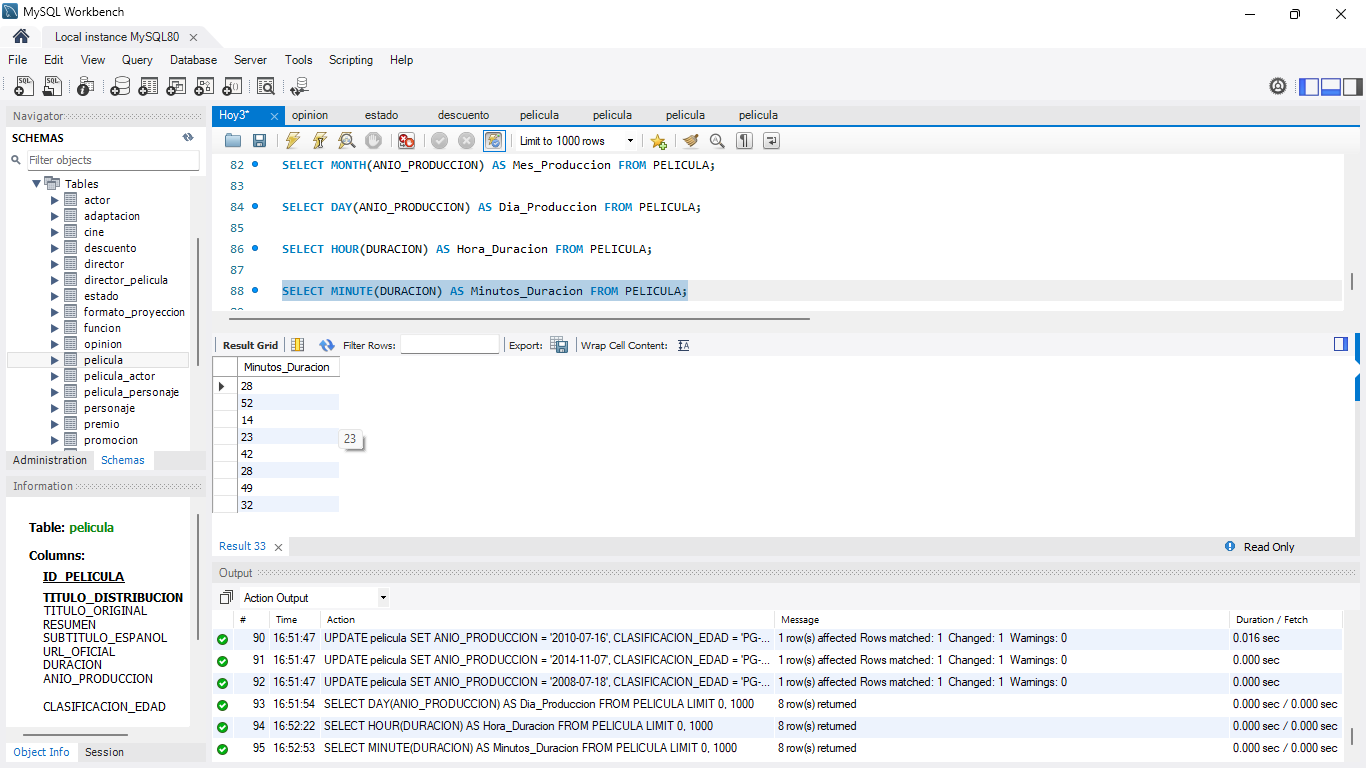
SELECT MONTH(ANIO\_PRODUCCION) AS Mes\_Produccion FROM PELICULA;



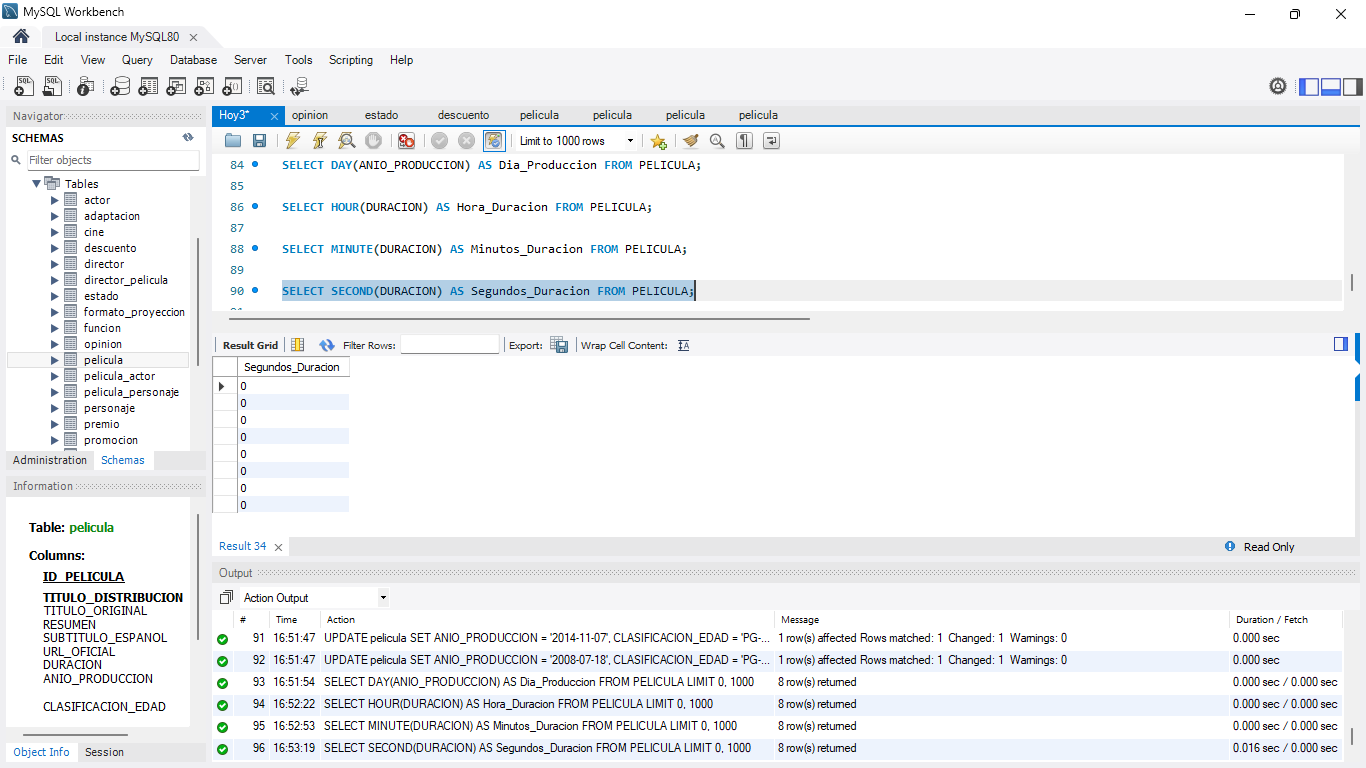
SELECT DAY(ANIO\_PRODUCCION) AS Dia\_Produccion FROM PELICULA;



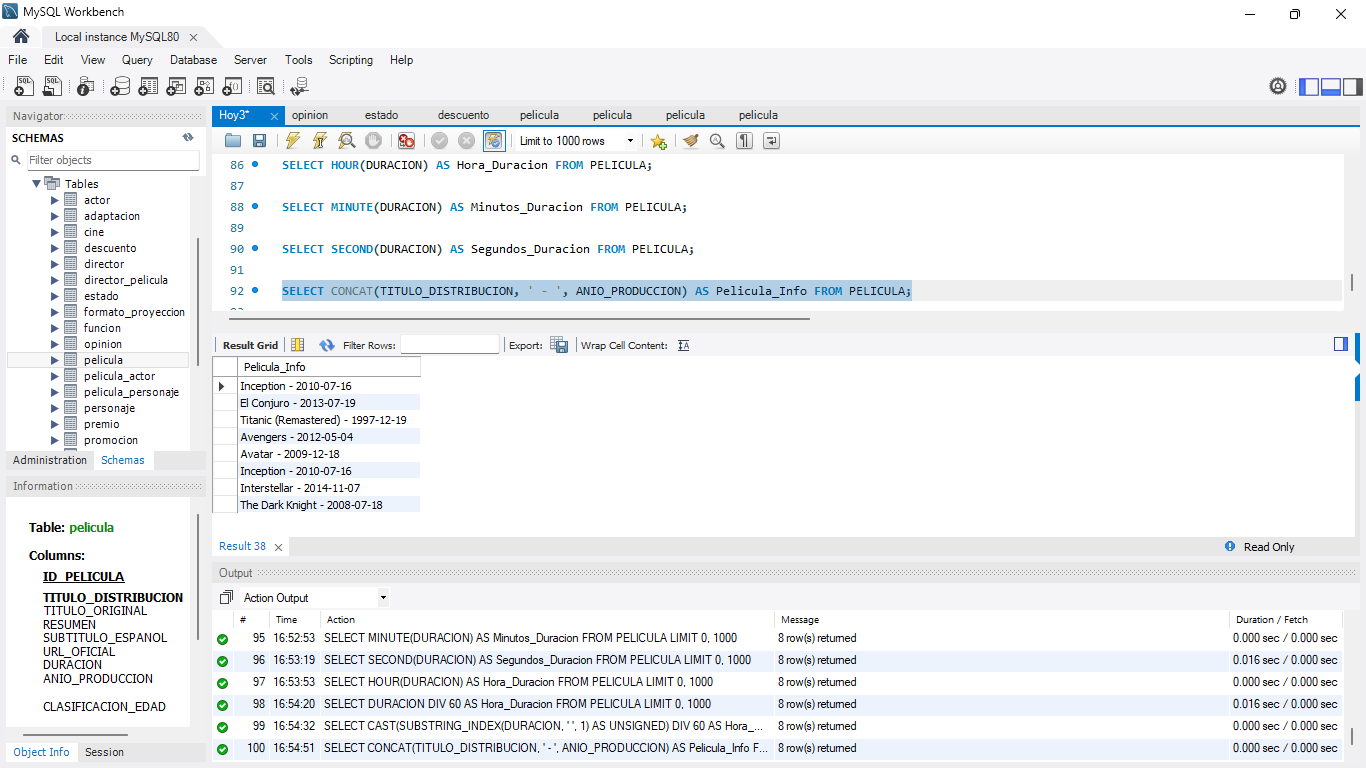
SELECT HOUR(DURACION) AS Hora\_Duracion FROM PELICULA;



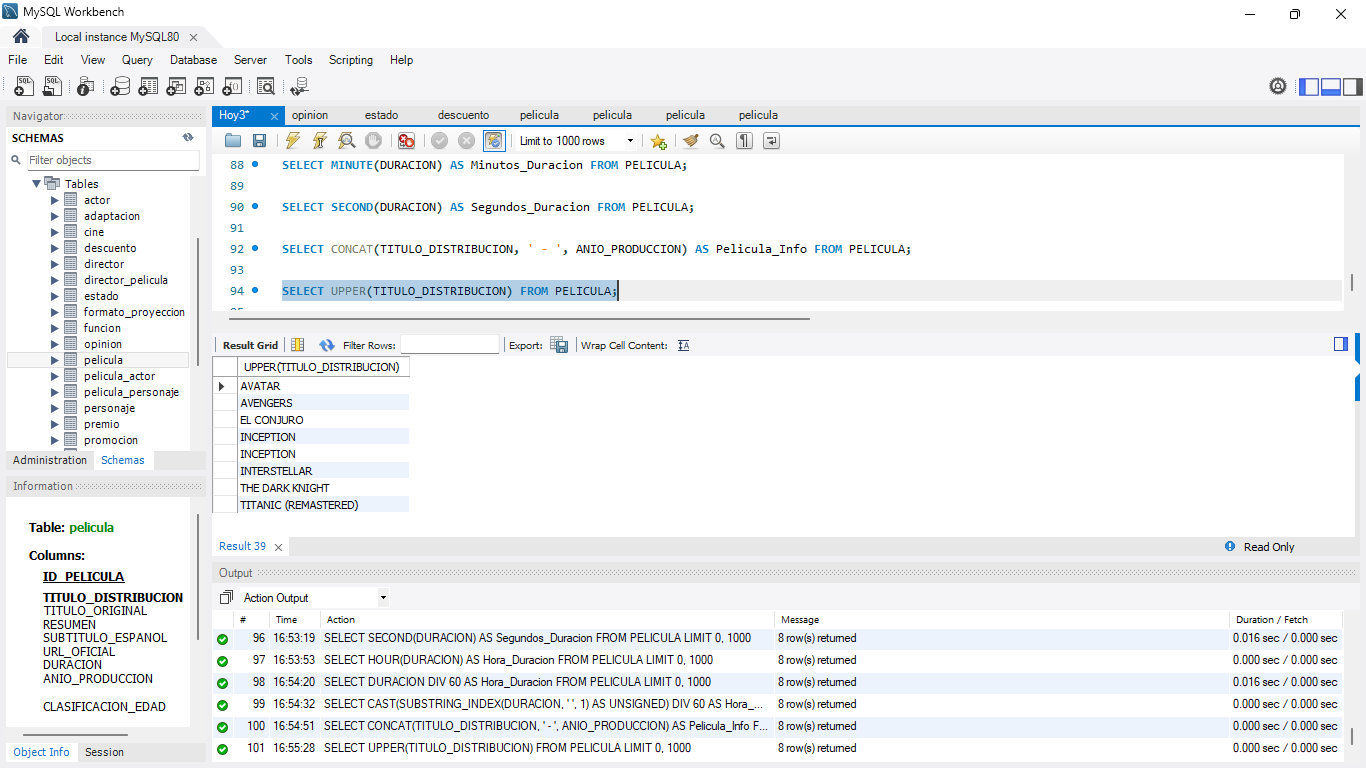
SELECT MINUTE(DURACION) AS Minutos\_Duracion FROM PELICULA;



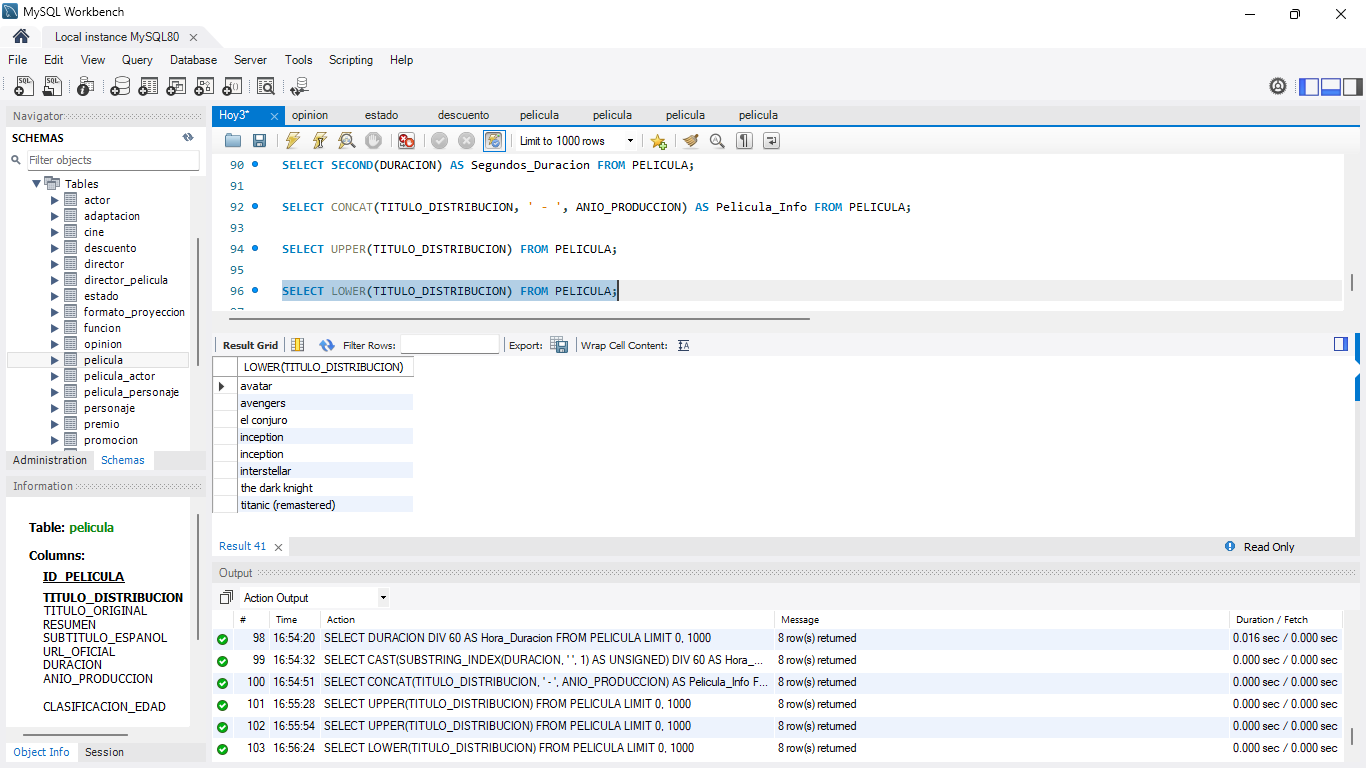
SELECT SECOND(DURACION) AS Segundos\_Duracion FROM PELICULA;



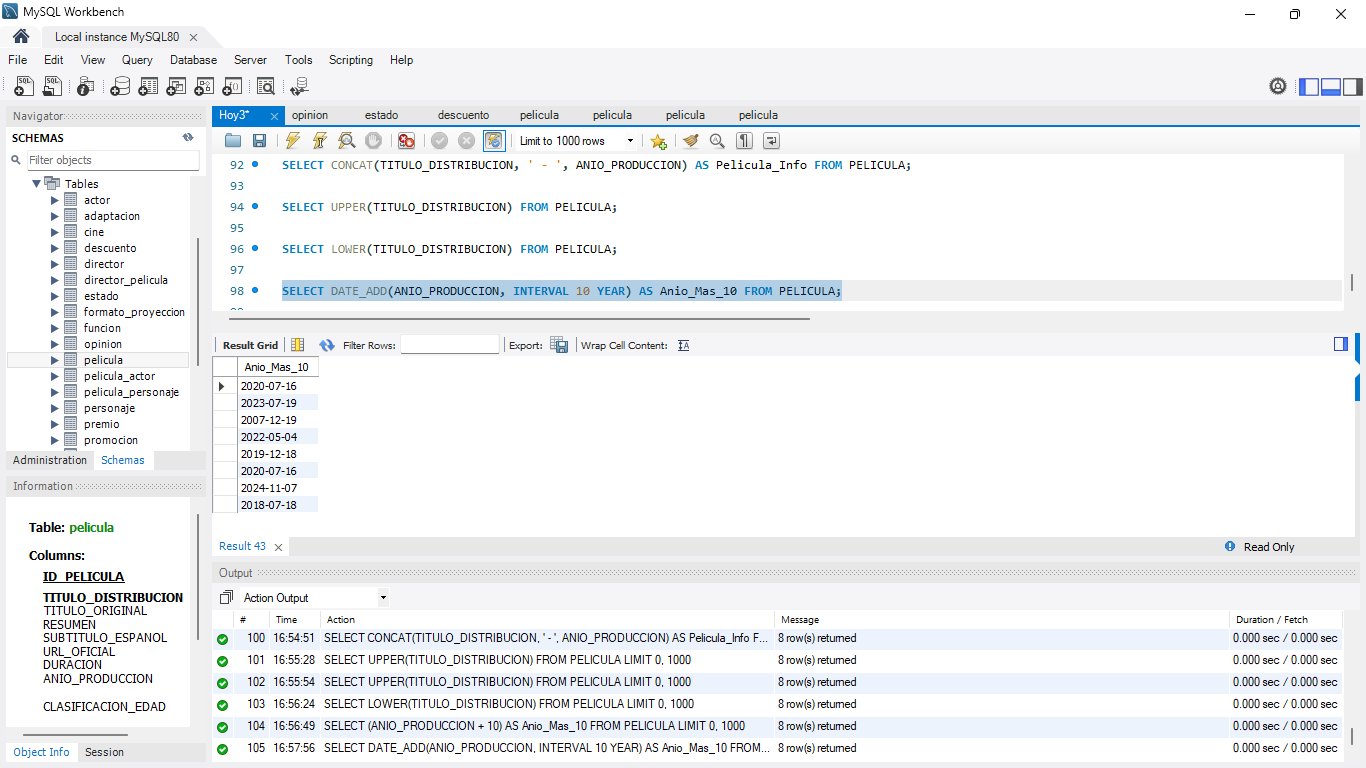
SELECT CONCAT(TITULO\_DISTRIBUCION, ' - ', ANIO\_PRODUCCION) AS Pelicula\_Info FROM PELICULA;



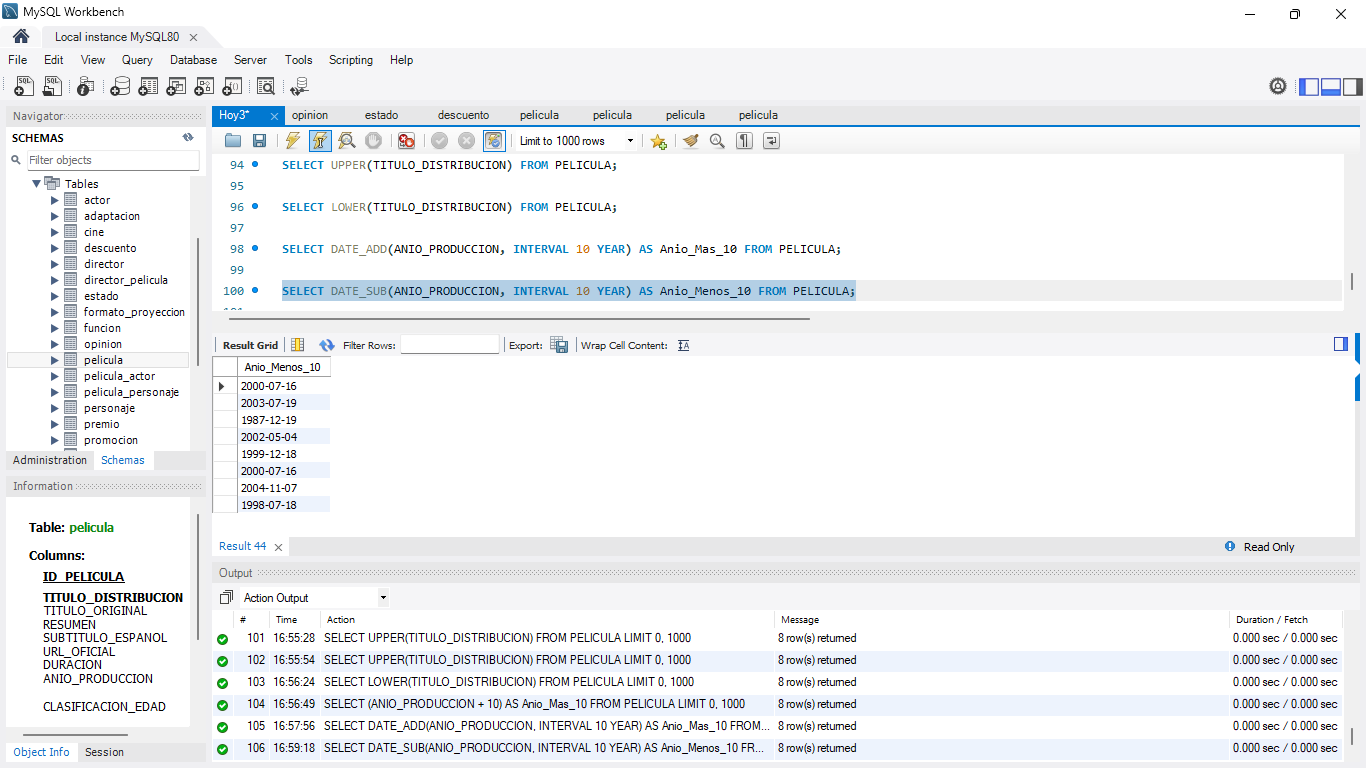
SELECT UPPER(TITULO\_DISTRIBUCION) FROM PELICULA;



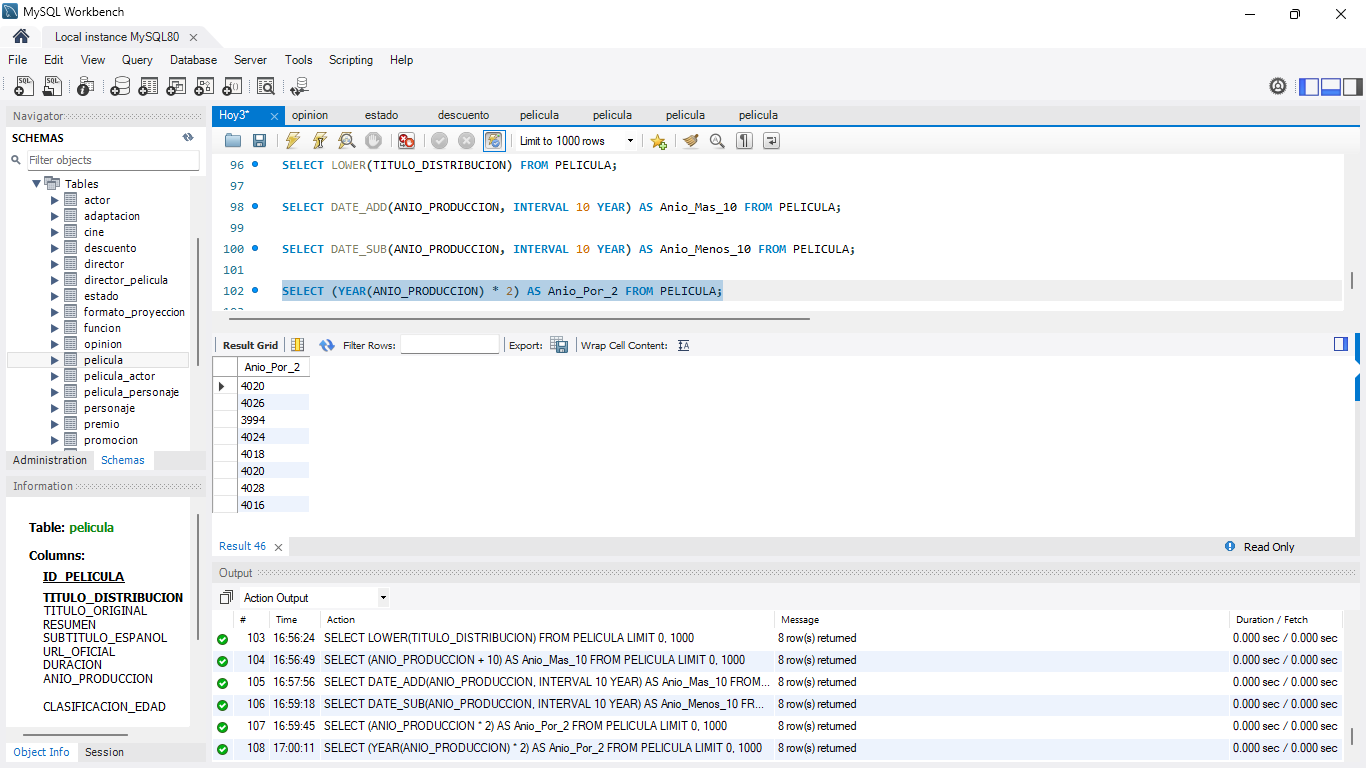
SELECT LOWER(TITULO\_DISTRIBUCION) FROM PELICULA;



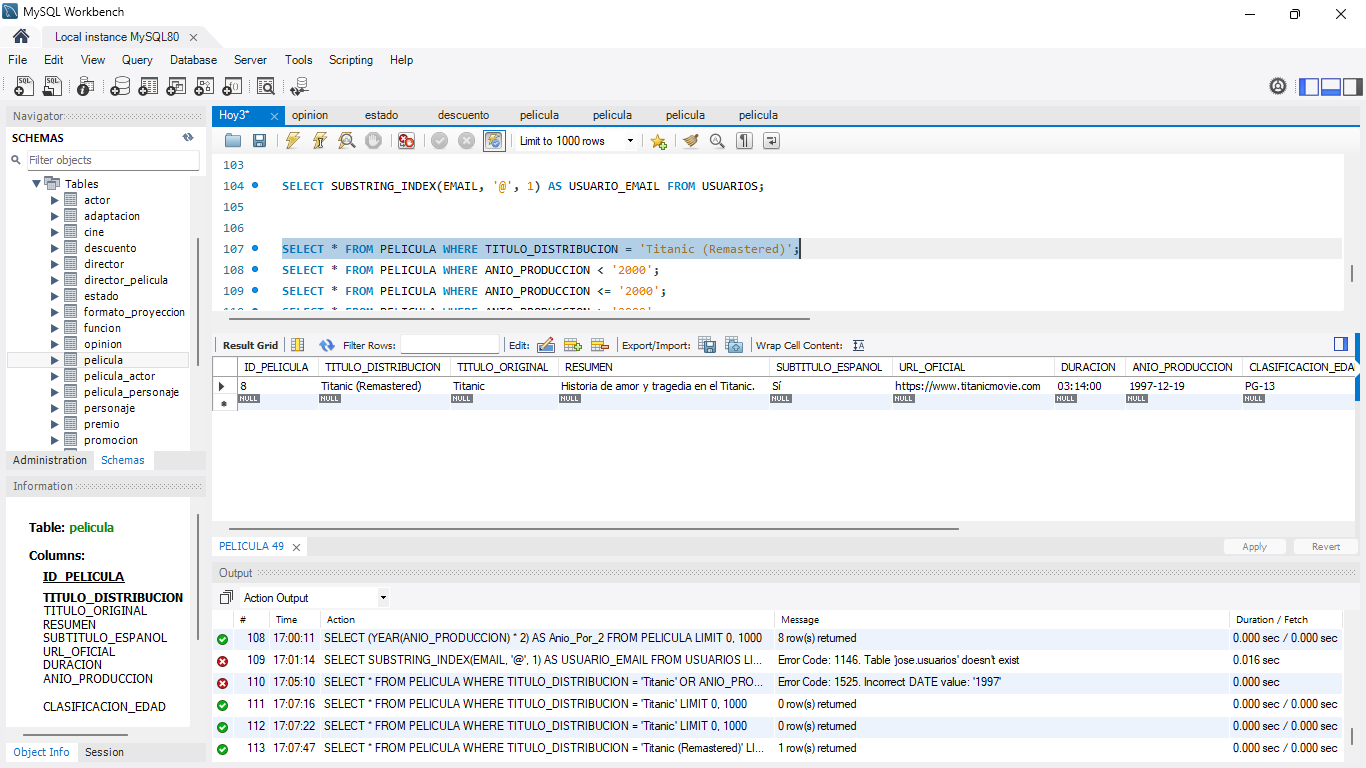
SELECT DATE\_ADD(ANIO\_PRODUCCION, INTERVAL 10 YEAR) AS Anio\_Mas\_10 FROM PELICULA;



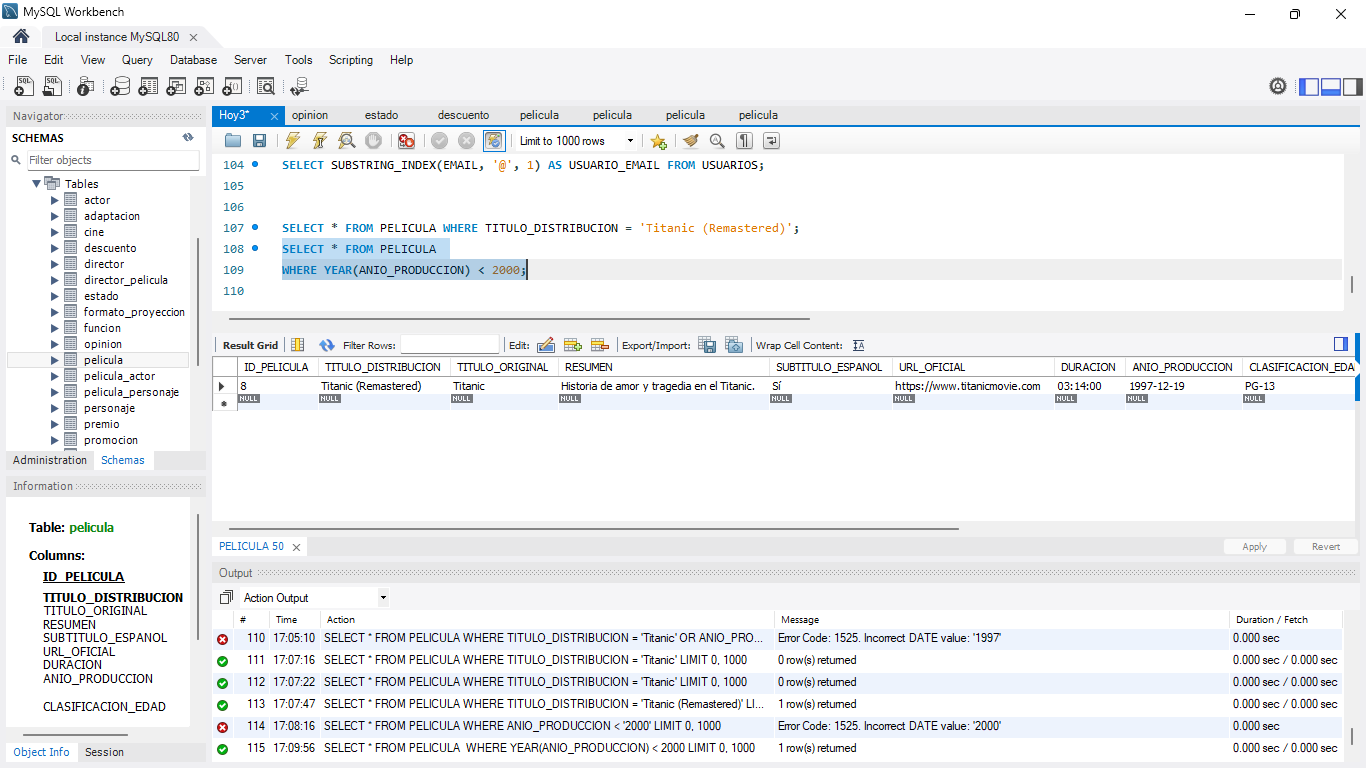
SELECT DATE\_SUB(ANIO\_PRODUCCION, INTERVAL 10 YEAR) AS Anio\_Menos\_10 FROM PELICULA;



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

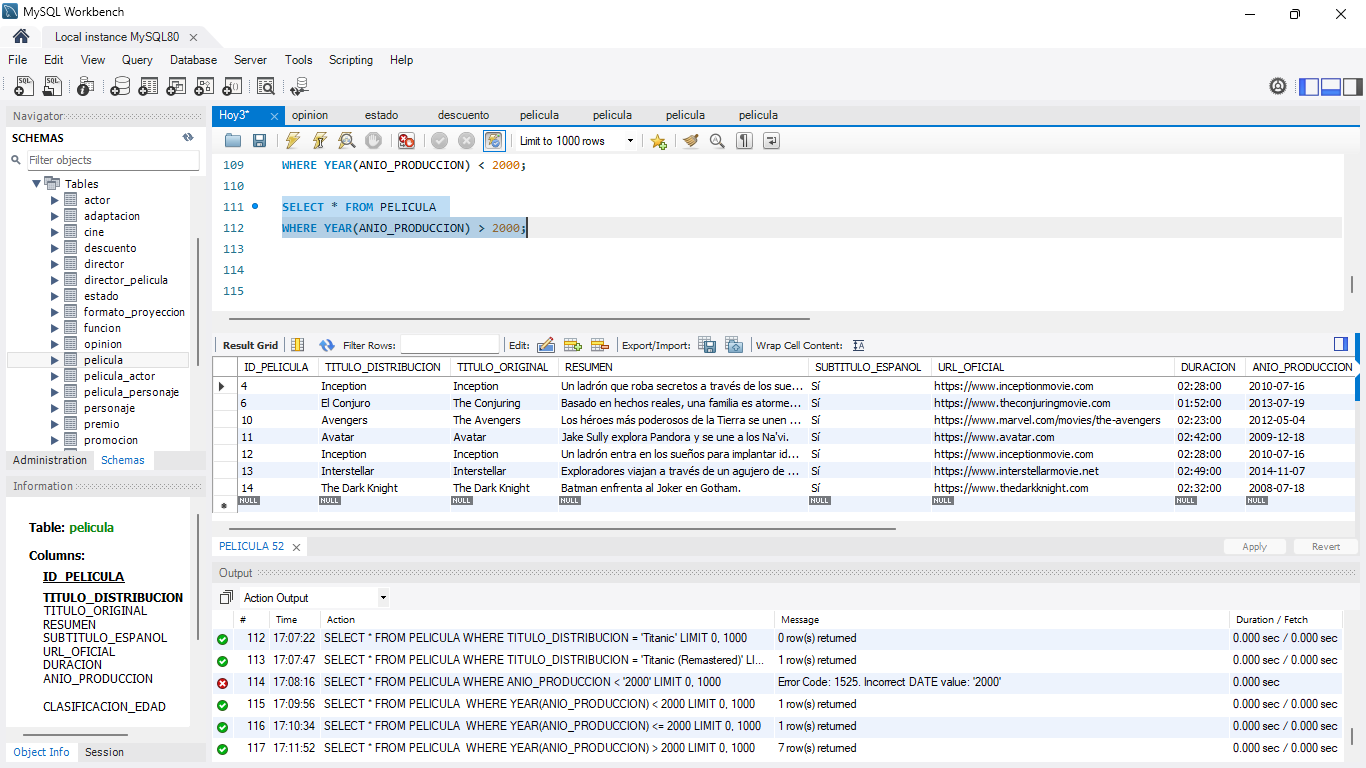


SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION = 'Titanic (Remastered)';



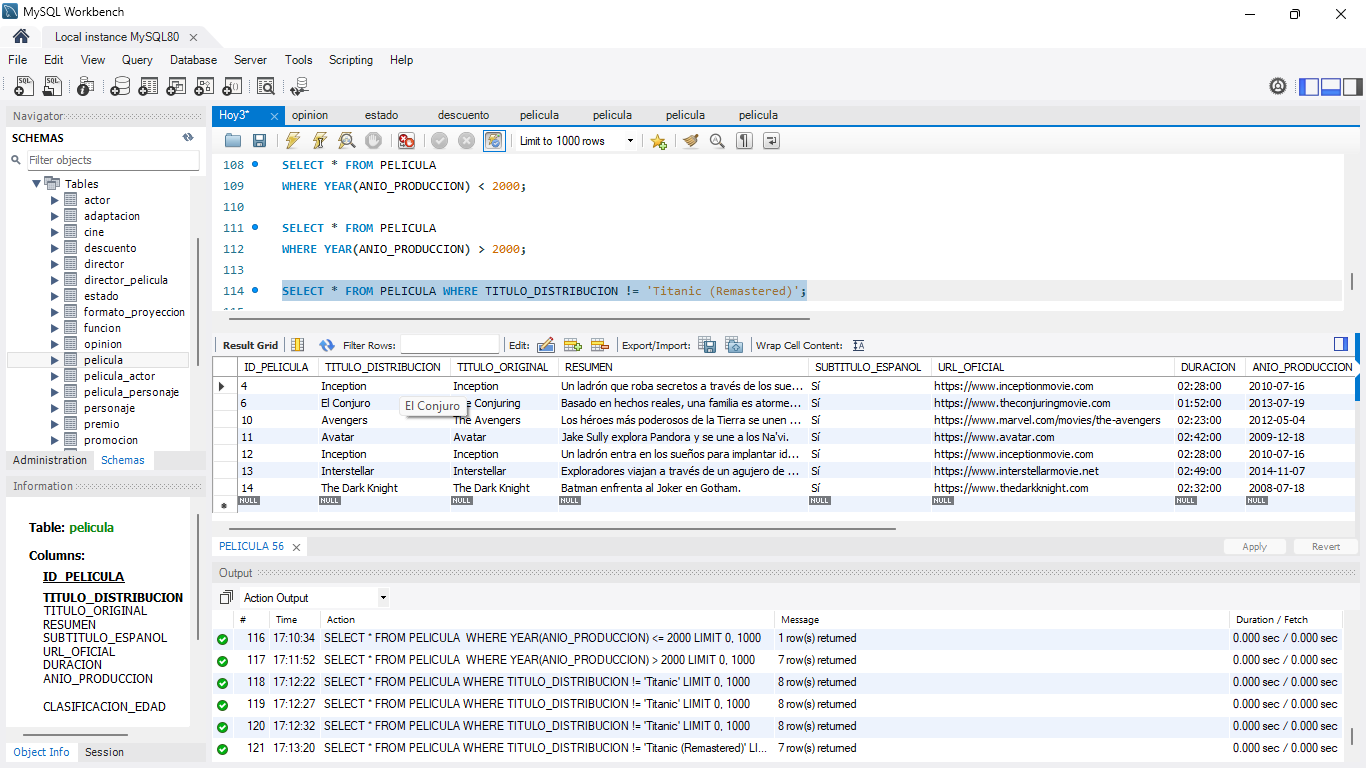
SELECT \* FROM PELICULA

WHERE YEAR(ANIO\_PRODUCCION) < 2000;

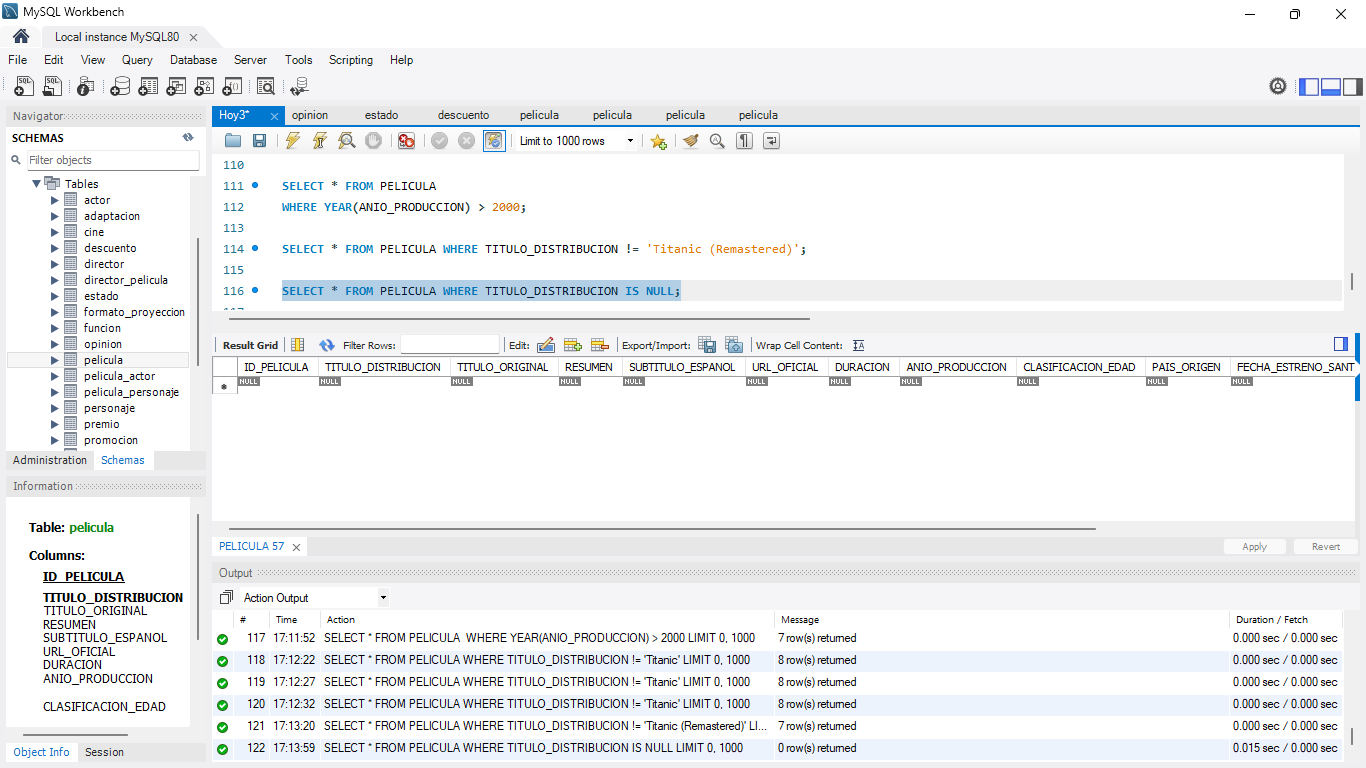


SELECT \* FROM PELICULA

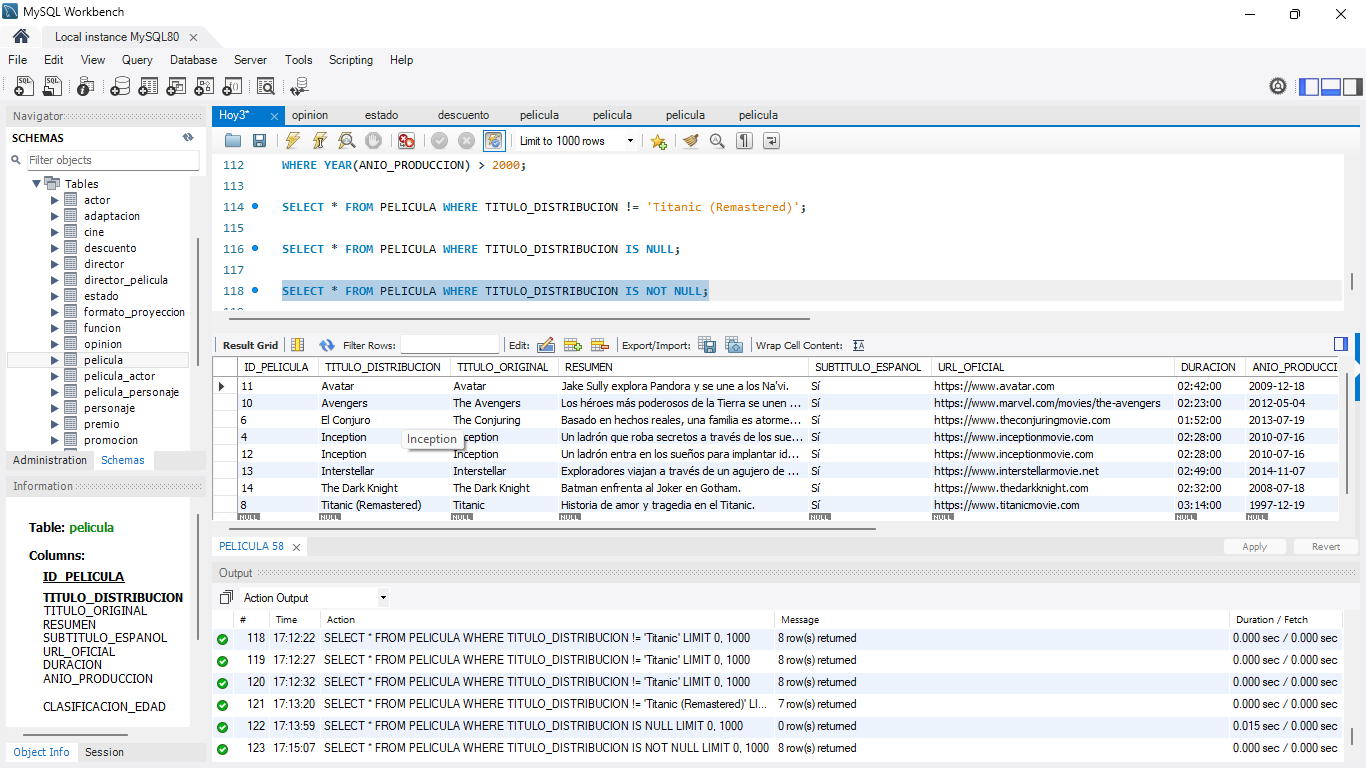
WHERE YEAR(ANIO\_PRODUCCION) > 2000;



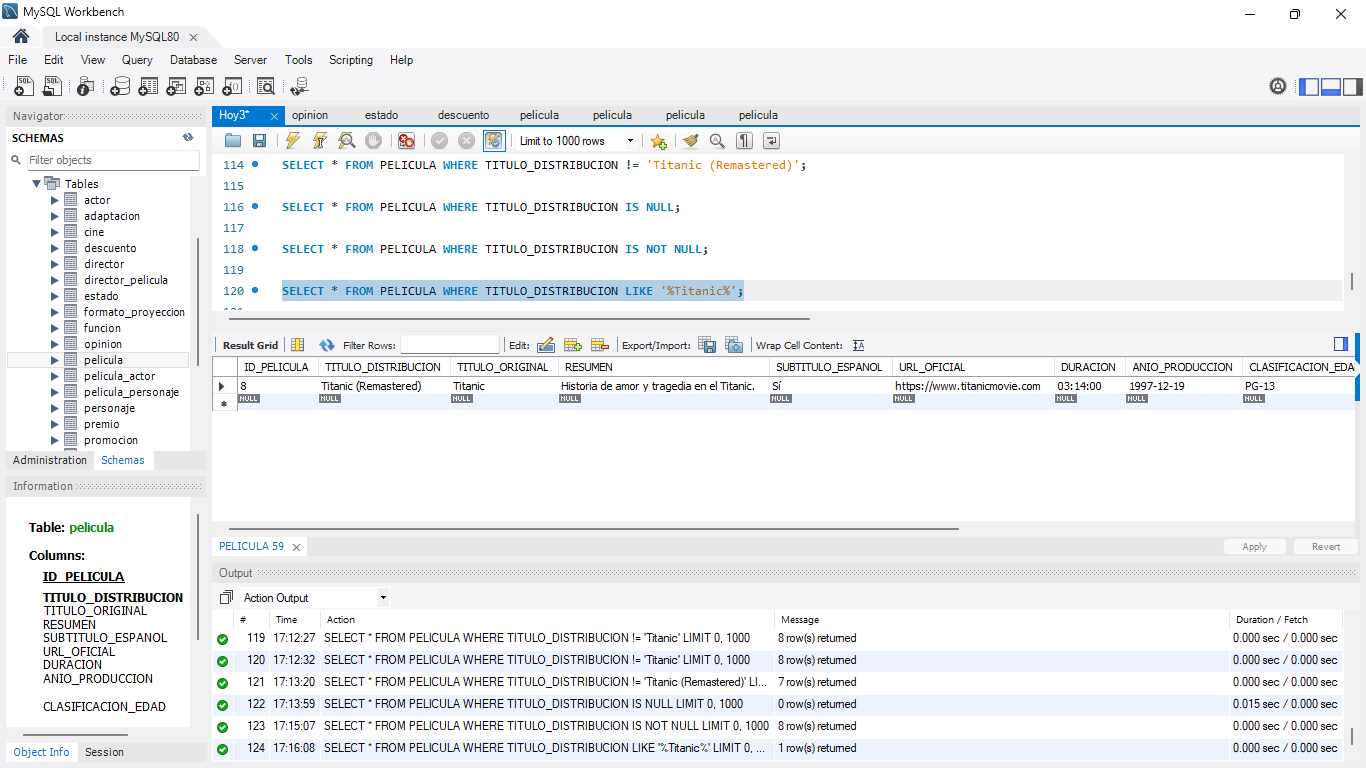
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION != 'Titanic (Remastered)';



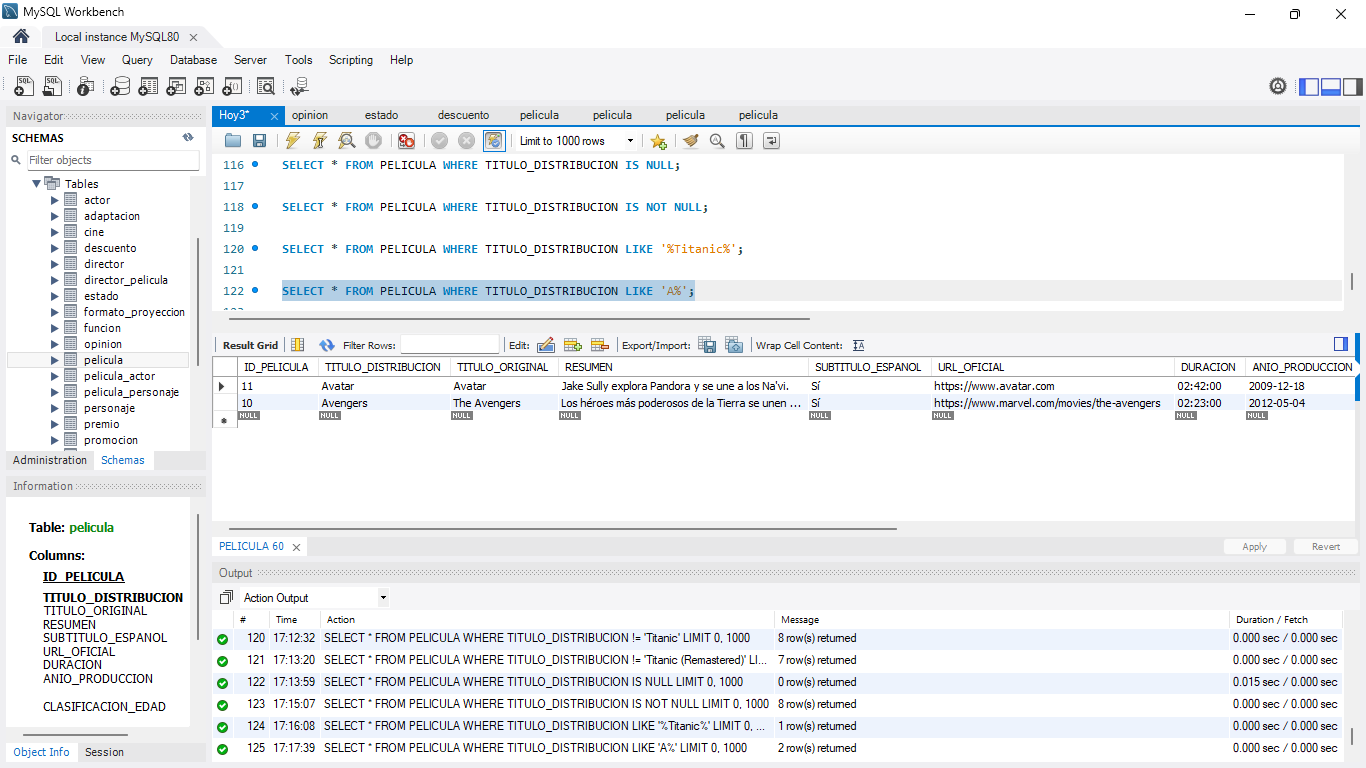
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION IS NULL;



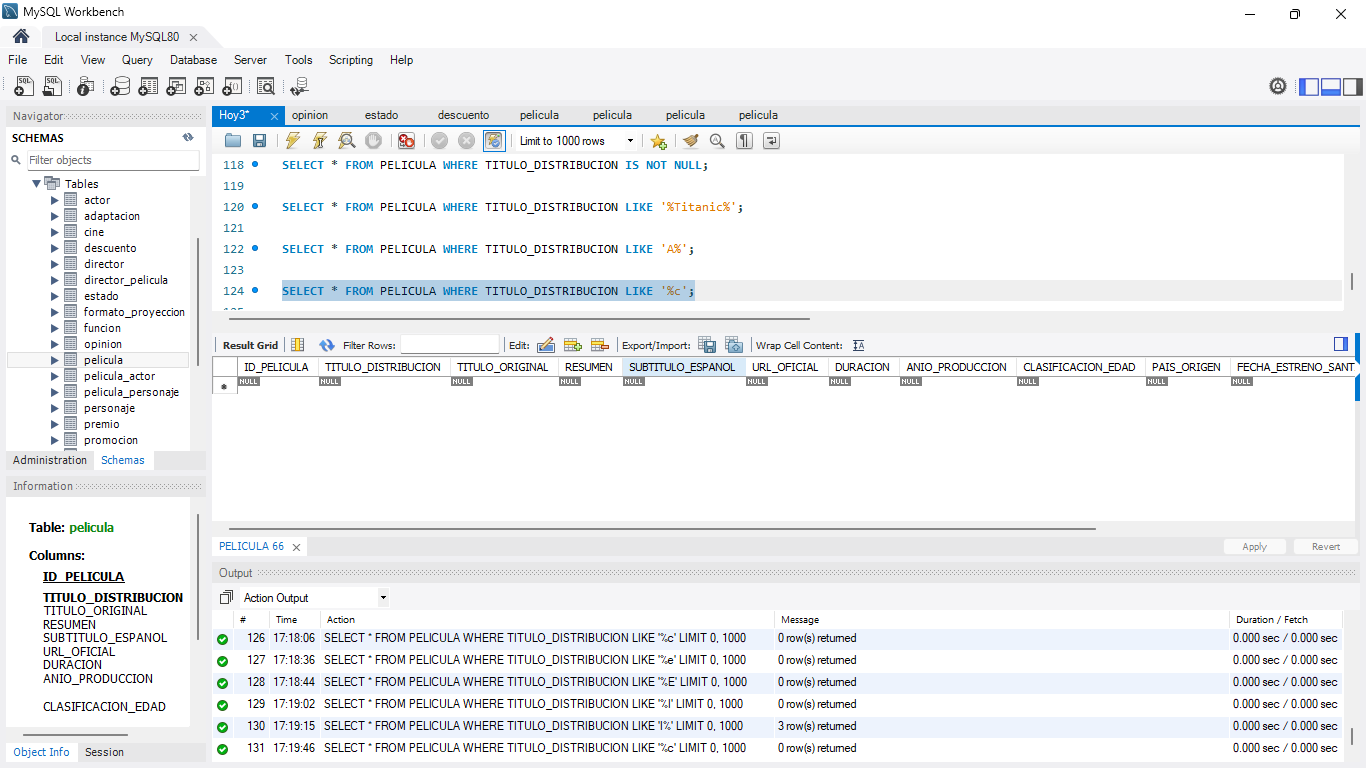
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION IS NOT NULL;



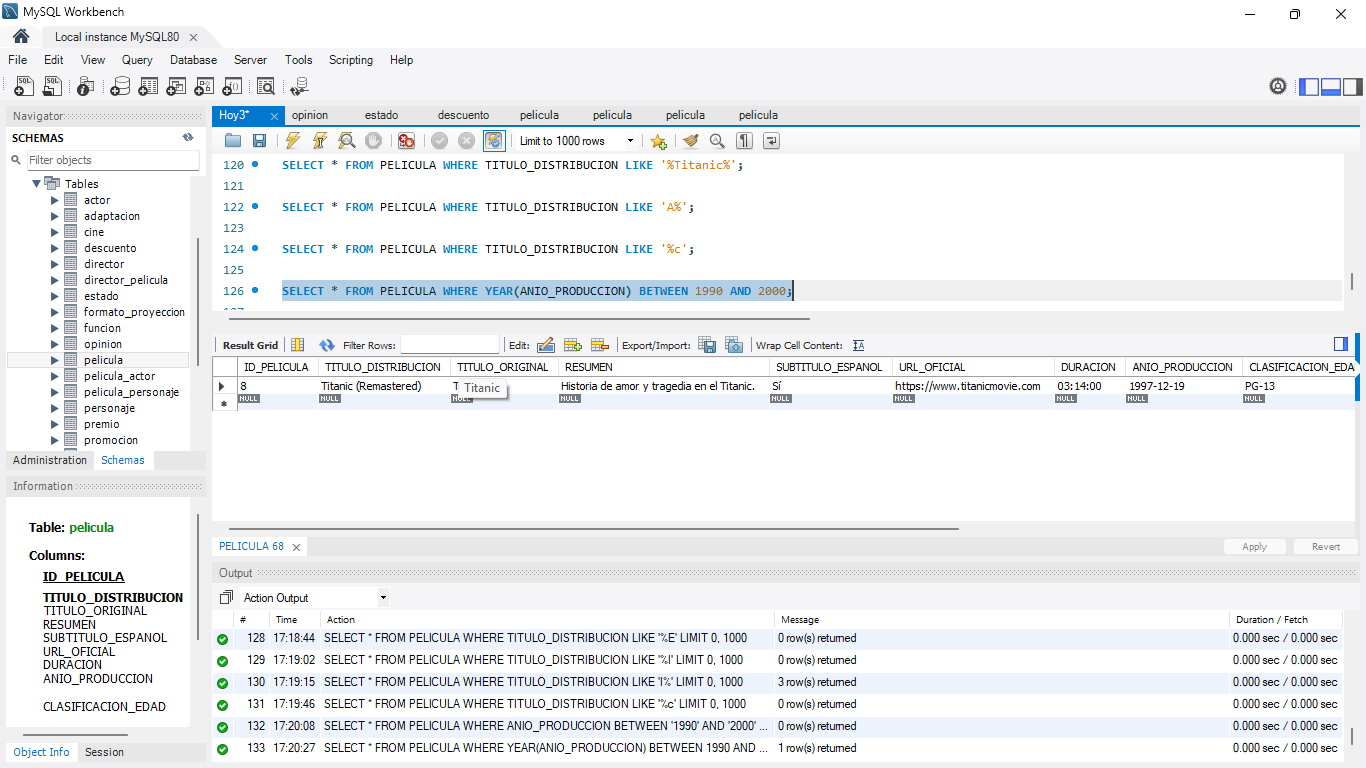
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION LIKE '%Titanic%';



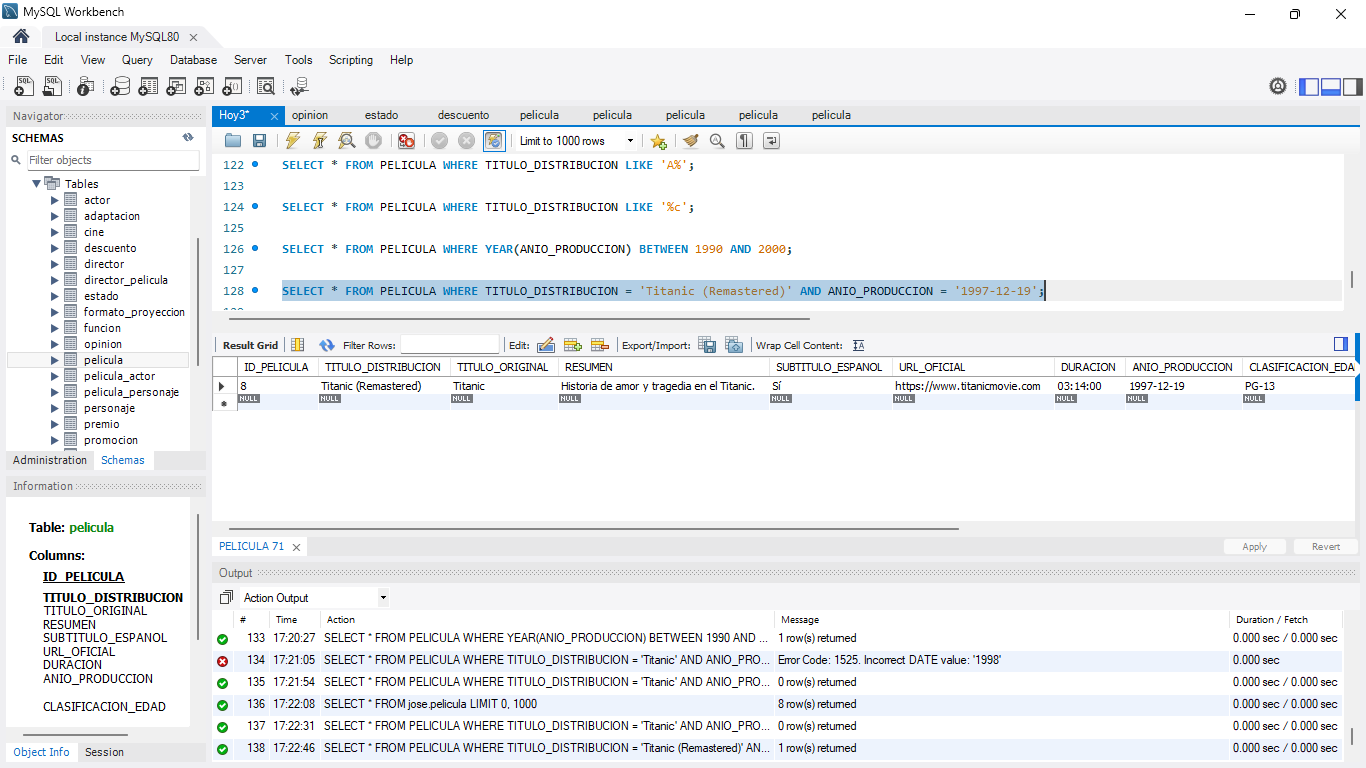
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION LIKE 'A%';



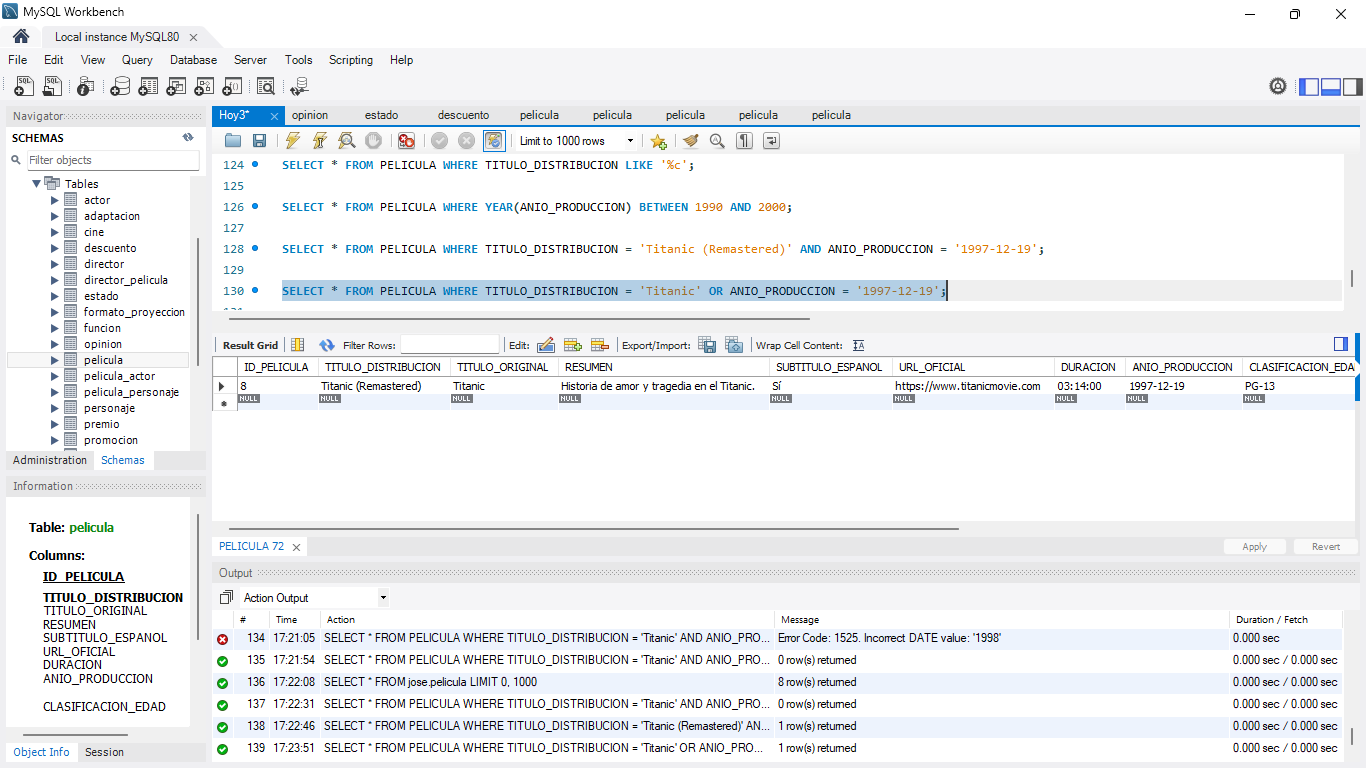
SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION LIKE '%c';



SELECT \* FROM PELICULA WHERE YEAR(ANIO\_PRODUCCION) BETWEEN 1990 AND 2000;



SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION = 'Titanic (Remastered)' AND ANIO\_PRODUCCION = '1997-12-19';



SELECT \* FROM PELICULA WHERE TITULO\_DISTRIBUCION = 'Titanic' OR ANIO\_PRODUCCION = '1997-12-19';