CREATE TABLE Rating (  
RatingCode VARCHAR(100) PRIMARY KEY,  
RatingDescription VARCHAR(255)  
);  
CREATE TABLE Movie (  
Title VARCHAR(30),  
RatingCode VARCHAR(5),

FOREIGN KEY (RatingCode) REFERENCES Rating(RatingCode)  
);

ALTER TABLE Movie  
ADD Score DECIMAL(3, 1);

CREATE VIEW MyMovies **AS**  
SELECT Title, Genre, Year  
FROM Movie;

DROP VIEW MovieView;

ALTER TABLE Movie  
**ADD** PRIMARY KEY (ID);

ALTER TABLE Movie  
ADD CONSTRAINT FK\_Movie\_Year  
FOREIGN KEY (Year) REFERENCES YearStats(Year);

CREATE INDEX idx\_year **ON** Movie (Year);

INSERT INTO Movie (Title, Genre, RatingCode, Year)  
VALUES ('Pride and Prejudice', 'Romance', 'G', 2005);

DELETE FROM Movie WHERE ID = 3;

**UPDATE** Movie  
**SET** Year = 2022  
WHERE Year = 2020;

SELECT Title, Genre  
FROM Movie  
WHERE Year = 2020;

SELECT Title  
FROM Movie  
**ORDER BY** Title ASC;

SELECT RatingCode, Count(\*) AS RatingCodeCount  
FROM Movie  
Group BY RatingCode  
Order BY RatingCode ASC;

**Which rows will always be included in the result set if Table A is inner joined with Table B?**

Only rows in Tables A and B that share the join condition

SELECT **COUNT(\*) AS** MovieCount  
FROM Movie  
WHERE Year = 2019;

SELECT Movie.Title, YearStats.TotalGross  
FROM Movie  
LEFT JOIN YearStats ON Movie.Year = YearStats.Year;