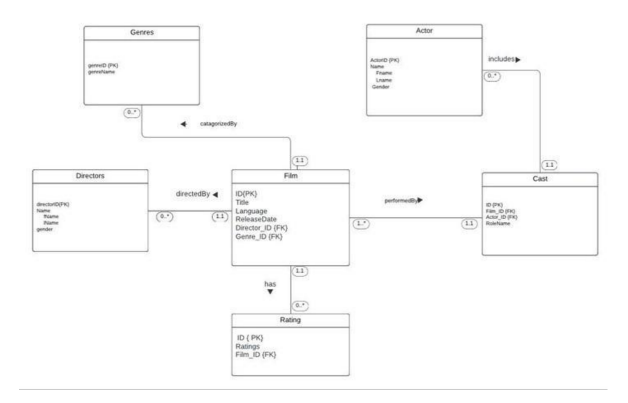
# **Cinema Management System**

### **Business Rules:**

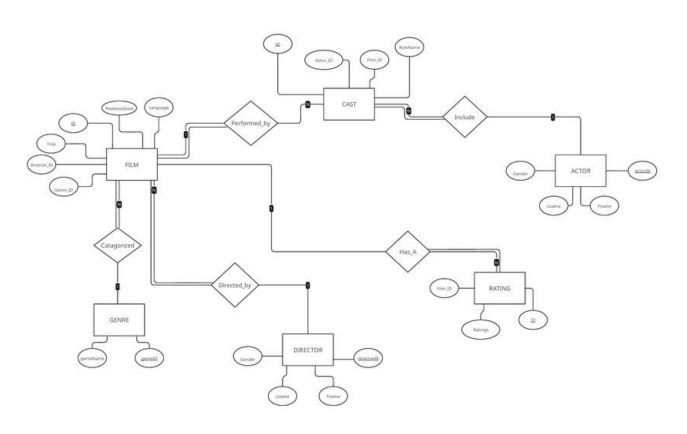
- Each film has a unique film ID, a title, a language, a release date, and categorized by one genre.
- Each film is directed by one director, and each director may direct zero or more films.
- Each film **performed by** at least one actor in its cast, and each actor may act in zero or more films.
- Each film can have zero or more ratings, and each rating belongs to one film.
- Each director has a unique director ID, a first name, a last name, and a gender
- Each genre has a unique genre ID and a genre name.
- Each actor has a unique actor ID, a first name, a last name, and a gender
- Each **cast** entry has a **unique ID**, specifies **one film** and **one actor**, and includes the actor's **role name**.
- Each rating entry has a unique ID and specifies a Ratings given to a particular film.
- Each film must be associated with one genre, and a genre can belong to zero or more films
- Each film must have exactly one director.

# ER Model: 1- UML

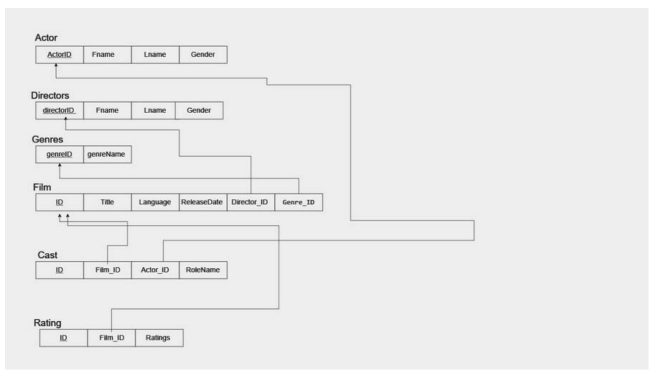
# Diagram



### 2- Chen's Model:



# 3-Relational Schema:



### Screenshots of SQL command and their result: Tables declarations:

```
CREATE SCHEMA IF NOT EXISTS MoviesDB;
       USE MoviesDB:
    O CREATE TABLE IF NOT EXISTS Actor (
          ActorID INT(5) NOT NULL,
          Fname VARCHAR(50) NOT NULL,
         Lname VARCHAR(50) NOT NULL,
         gender VARCHAR (1)CHECK (gender IN ('M', 'f')),
          CONSTRAINT PK_ActorID PRIMARY KEY (ActorID)
11
    CREATE TABLE IF NOT EXISTS Directors (
12
      directorID INT(5) NOT NULL,
13
     fName VARCHAR(50),
14
     1Name VARCHAR(50),
15
     gender VARCHAR (1)CHECK (gender IN ('M', 'F')),
16
      CONSTRAINT PK_directorID PRIMARY KEY (directorID)
17
18
    CREATE TABLE IF NOT EXISTS Genres(
20
       genreID INT(2) NOT NULL,
22
       genreName VARCHAR(50) NOT NULL,
23
       CONSTRAINT PK_genreID PRIMARY KEY (genreID)
24
26
    CREATE TABLE IF NOT EXISTS MoviesDB.Film (
27
      Title VARCHAR(100) NOT NULL,
28
      Language VARCHAR(50) NOT NULL,
29
     ReleaseDate DATE NOT NULL,
30
31
    Director_ID INT NOT NULL,
32
    Genre_ID INT NOT NULL,
     CONSTRAINT Film_PK PRIMARY KEY (ID),
     FOREIGN KEY (Director ID) REFERENCES Directors(directorID) ON DELETE CASCADE ON UPDATE CASCADE,
      FOREIGN KEY (Genre_ID) REFERENCES Genres(genreID) ON DELETE CASCADE ON UPDATE CASCADE
35
36
37
    O CREATE TABLE IF NOT EXISTS Cast (
38
39
          ID INT PRIMARY KEY,
          Film_ID INT NULL,
41
          Actor_ID INT,
42
          RoleName VARCHAR(20) NOT NULL,
          FOREIGN KEY (Film_ID) REFERENCES Film(ID) ON DELETE SET NULL ON UPDATE CASCADE,
43
          FOREIGN KEY (Actor_ID) REFERENCES Actor(ActorID)ON DELETE SET NULL ON UPDATE CASCADE,
44
45
           CHECK (RoleName IN ('Main actor', 'Supporting actor'))
      );
46
     );
46
48

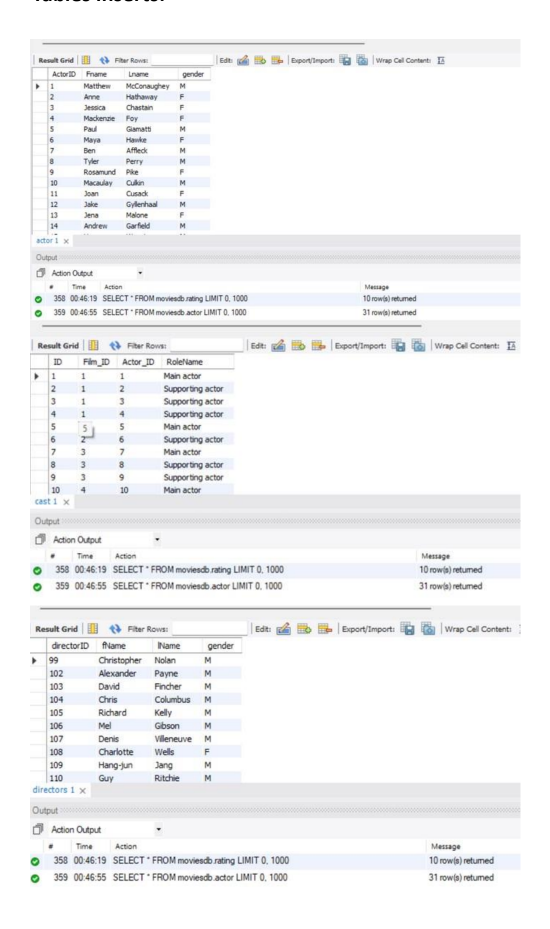
    ○ CREATE TABLE IF NOT EXISTS Rating (
49
            ID INT(10) PRIMARY KEY,
            Film_ID INT,
50
51
            Ratings DECIMAL(3,1),
            FOREIGN KEY (Film_ID) REFERENCES Film(ID) ON DELETE CASCADE ON UPDATE CASCADE
52
     );
53
54
```

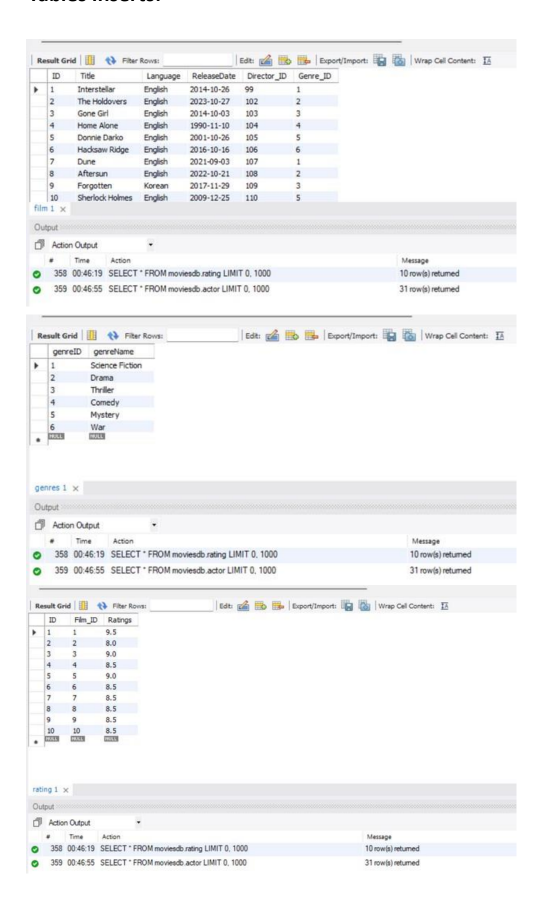
```
INSERT INTO Directors (directorID, fName, lName, gender)
55
56
        VALUES
       (99, 'Christopher', 'Nolan', 'M'), -- Interstellar
57
        (102, 'Alexander', 'Payne', 'M'), -- The Holdovers
58
       (103, 'David', 'Fincher', 'M'),
59
                                             -- Gone Girl
       (104, 'Chris', 'Columbus', 'M'),
                                               -- Home Alone
60
       (105, 'Richard', 'Kelly', 'M'), -- Donnie Darko
61
       (106, 'Mel', 'Gibson', 'M'),
                                              -- Hacksaw Ridge
62
       (107, 'Denis', 'Villeneuve', 'M'), -- Dune
63
       (108, 'Charlotte', 'Wells', 'F'), -- Aftersun
64
       (109, 'Hang-jun', 'Jang', 'M'),
                                              -- Forgotten
66
       (110, 'Guy', 'Ritchie', 'M'),
                                            -- Sherlock Holmes
       (111, 'Ridley', 'Scott', 'M');
                                            -- Black Hawk Down
67
68
69
        INSERT INTO Genres (genreID, genreName ) VALUES
70
             (1, 'Science Fiction '),
71
           (2, 'Drama'),
72
             (3, 'Thriller'),
73
             (4, 'Comedy'),
74
             (5, 'Mystery'),
75
             (6, 'War');
76
    INSERT INTO film (ID, Title, Language, ReleaseDate, Director_ID, Genre_ID) -- Insert
 VALUES
 (01, 'Interstellar', 'English', '2014-10-26', 99, 1),
 (02, 'The Holdovers', 'English', '2023-10-27', 102, 2),
 (03, 'Gone Girl', 'English', '2014-10-3', 103, 3),
 (04, 'Home Alone', 'English', '1990-11-10', 184, 4),
 (05, 'Donnie Darko', 'English', '2001-10-26', 105, 5),
 (06, 'Hacksaw Ridge', 'English', '2016-10-16', 106, 6),
 (07, 'Dune', 'English', '2021-9-3', 107, 1),
 (08, 'Aftersun', 'English', '2022-10-21', 108, 2),
 (09, 'Forgotten', 'Korean', '2017-11-29', 109, 3),
 (10, 'Sherlock Holmes', 'English', '2009-12-25', 110, 5),
 (11, 'Black Hawk Down', 'English', '2002-1-18', 111, 6);
```

```
INSERT INTO Directors (directorID, fName, lName, gender)
55
56
        VALUES
        (99, 'Christopher', 'Nolan', 'M'), -- Interstellar
57
        (102, 'Alexander', 'Payne', 'M'), -- The Holdovers
58
       (103, 'David', 'Fincher', 'M'),
59
                                              -- Gone Girl
       (104, 'Chris', 'Columbus', 'M'),
                                               -- Home Alone
60
61
       (105, 'Richard', 'Kelly', 'M'), -- Donnie Darko
        (106, 'Mel', 'Gibson', 'M'),
                                              -- Hacksaw Ridge
62
       (107, 'Denis', 'Villeneuve', 'M'), -- Dune
63
       (108, 'Charlotte', 'Wells', 'F'), -- Aftersun
64
       (109, 'Hang-jun', 'Jang', 'M'),
                                              -- Forgotten
66
       (110, 'Guy', 'Ritchie', 'M'),
                                              -- Sherlock Holmes
       (111, 'Ridley', 'Scott', 'M');
                                            -- Black Hawk Down
67
       INSERT INTO Directors (directorID, fName, lName, gender)
55
       VALUES
       (99, 'Christopher', 'Nolan', 'M'), -- Interstellar
57
        (102, 'Alexander', 'Payne', 'M'), -- The Holdovers
58
       (103, 'David', 'Fincher', 'M'),
                                              -- Gone Girl
59
       (104, 'Chris', 'Columbus', 'M'),
60
                                            -- Home Alone
       (105, 'Richard', 'Kelly', 'M'),
61
                                              -- Donnie Darko
       (106, 'Mel', 'Gibson', 'M'),
                                              -- Hacksaw Ridge
62
       (107, 'Denis', 'Villeneuve', 'M'), -- Dune
       (108, 'Charlotte', 'Wells', 'F'), -- Aftersun
(109, 'Hang-jun', 'Jang', 'M'), -- Forgotter
64
65
                                             -- Forgotten
       (110, 'Guy', 'Ritchie', 'M'),
66
                                             -- Sherlock Holmes
       (111, 'Ridley', 'Scott', 'M');
                                            -- Black Hawk Down
    INSERT INTO film (ID, Title, Language, ReleaseDate, Director_ID, Genre_ID) -- Insert
 VALUES
 (01, 'Interstellar', 'English', '2014-10-26', 99, 1),
 (02, 'The Holdovers', 'English', '2023-10-27', 102, 2),
 (03, 'Gone Girl', 'English', '2014-10-3', 103, 3),
 (04, 'Home Alone', 'English', '1990-11-10', 104, 4),
 (05, 'Donnie Darko', 'English', '2001-10-26', 105, 5),
 (06, 'Hacksaw Ridge', 'English', '2016-10-16', 106, 6),
 (07, 'Dune', 'English', '2021-9-3', 107, 1),
 (08, 'Aftersun', 'English', '2022-10-21', 108, 2),
 (09, 'Forgotten', 'Korean', '2017-11-29', 109, 3),
 (10, 'Sherlock Holmes', 'English', '2009-12-25', 110, 5),
 (11, 'Black Hawk Down', 'English', '2002-1-18', 111, 6);
```

```
INSERT INTO Actor(ActorID, Fname, Lname, gender ) VALUES
91
     (1, 'Matthew', 'McConaughey', 'M'), -- Interstellar
     (2, 'Anne', 'Hathaway', 'F'),
93
    (3, 'Jessica', 'Chastain', 'F'),
     (4, 'Mackenzie', 'Foy', 'F'),
95
     (5, 'Paul', 'Giamatti', 'M'),
                                  -- The Holdovers
     (6, 'Maya', 'Hawke', 'F'),
97
     (7, 'Ben', 'Affleck', 'M'),
                                 -- Gone Girl
     (8, 'Tyler', 'Perry', 'M'),
99
     (9, 'Rosamund', 'Pike', 'F'),
     (10, 'Macaulay', 'Culkin', 'M'), -- Home Alone
01
     (11, 'Joan', 'Cusack', 'F'),
     (12, 'Jake', 'Gyllenhaal', 'M'),
                                -- Donnie Darko
03
     (13, 'Jena', 'Malone', 'F'),
     (14, 'Andrew', 'Garfield', 'M'), -- Hacksaw Ridge
85
     (15, 'Hugo', 'Weaving', 'M'),
     (16, 'Vera', 'Farmiga', 'F'),
07
     (17, 'Timothée', 'Chalamet', 'M'), -- Dune
     (18, 'Zendaya', 'Coleman', 'F'),
.09
     (19, 'Oscar', 'Isaac', 'M'),
10
    (20, 'Paul', 'Mescal', 'M'),
11
                                  -- Aftersun
12
     (21, 'Tessa', 'Thompson', 'f'),
13
     (22, 'Colin', 'Farrell', 'M'),
     (23, 'Kang', 'Ha-neul', 'M'),
                                 -- Forgotten
14
15
     (24, 'Jeon', 'Hye-jin', 'F'),
     (25, 'Lee', 'Joon', 'M'),
16
                            'M'), -- Sherlock Holmes
.17
       INSERT INTO Cast (ID, Film_ID, Actor_ID, RoleName)
        VALUES
            -- Interstellar (Film_ID = 1)
            (1, 1, 1, 'Main actor'),
                                                   -- Matthew McConaughey
            (2, 1, 2, 'Supporting actor'),
                                                   -- Anne Hathaway
            (3, 1, 3, 'Supporting actor'),
                                                   -- Jessica Chastain
            (4, 1, 4, 'Supporting actor'),
                                                    -- Mackenzie Foy
            -- The Holdovers (Film_ID = 2)
            (5, 2, 5, 'Main actor'),
                                                    -- Paul Giamatti
            (6, 2, 6, 'Supporting actor'),
                                                    -- Maya Hawke
            -- Gone Girl (Film_ID = 3)
            (7, 3, 7, 'Main actor'),
                                                    -- Ben Affleck
            (8, 3, 8, 'Supporting actor'),
                                                   -- Tyler Perry
            (9, 3, 9, 'Supporting actor'),
                                                    -- Rosamund Pike
            -- Home Alone (Film_ID = 4)
            (10, 4, 10, 'Main actor'),
                                                   -- Macaulay Culkin
            (11, 4, 11, 'Supporting actor'), -- Joan Cusack
            -- Donnie Darko (Film_ID = 5)
            (12, 5, 12, 'Main actor'),
                                                   -- Jake Gyllenhaal
            (13, 5, 13, 'Supporting actor'), -- Jena Malone
            -- Hacksaw Ridge (Film_ID = 6)
            (14, 6, 14, 'Main actor'),
                                                  -- Andrew Garfield
```

```
INSERT INTO Rating (ID, Film_ID, Ratings) VALUES
(1, 01, 9.5),
(2, 02, 8.0),
(3, 03, 9.0),
(4, 04, 8.5),
(5, 05, 9.0),
(6, 06, 8.5),
(7, 07, 8.5),
(8, 08, 8.5),
(9, 09, 8.5),
(10, 10, 8.5),
(11, 11, 8.0);
```



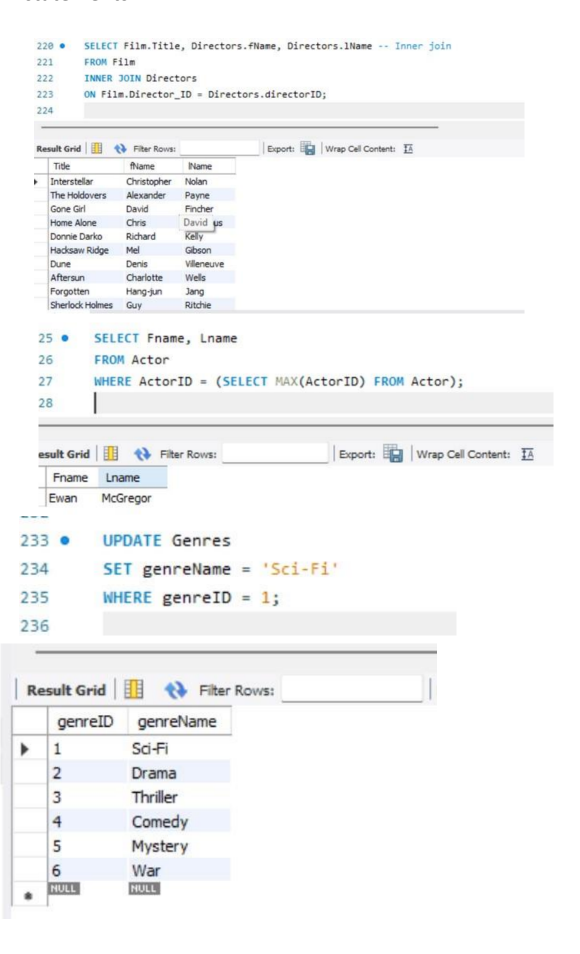


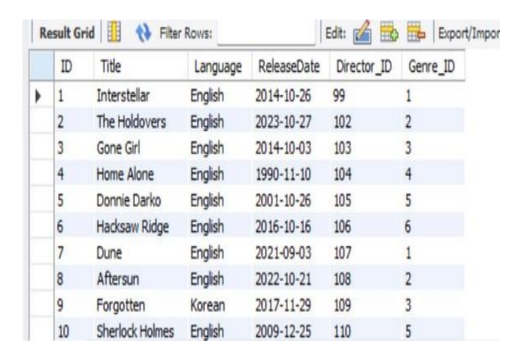
```
SELECT genreName, COUNT(*) AS FilmCount
199 •
200
        FROM Film
201
        INNER JOIN Genres ON Film.Genre_ID = Genres.genreID
        GROUP BY genreName
202
        ORDER BY FilmCount DESC;
203
204
                                         Export: Wrap Cell Content: IA
Result Grid
              ♦ Filter Rows:
   genreName
                FilmCount
  Science Fiction
                2
  Drama
                2
  Thriller
                2
                2
  Mystery
  War
                2
  Comedy
208
         SELECT Film_ID, COUNT(Actor_ID) AS ActorCount
209 •
         FROM Cast
210
211
         GROUP BY Film_ID
         HAVING COUNT(Actor_ID) > 2;
212
213
                                            Edit: 🚄 📆 📙 Export/Import: 🏢
directorID
              fName
                         Name
                                    gender
   104
             Chris
                         Columbus
   103
             David
                         Fincher
                                   M
   106
             Mel
                         Gibson
   109
             Hang-jun
                         Jang
                                   M
   105
             Richard
                         Kelly
                                   M
  99
             Christopher
                        Nolan
                                   M
   102
             Alexander
                         Payne
                                   M
   110
             Guy
                         Ritchie
                                   M
   111
             Ridley
                         Scott
                                   M
  107
                         Villeneuve
                                   M
             Denis
```

```
209 • SELECT Film_ID, COUNT(Actor_ID) AS ActorCount
     FROM Cast
210
211
      GROUP BY Film_ID
212
       HAVING COUNT(Actor_ID) > 2;
213
                            | Export: | | Wrap Cell Content: ]
Film_ID ActorCount
       3
        3
        3
        3
        3
  10
        3
  11 3
```

```
DELETE FROM Film -- Delet
WHERE Title = 'Black Hawk Down';
```

	ID	Title	Language	ReleaseDate	Director_ID	Genre_ID
<b>•</b>	1	Interstellar	English	2014-10-26	99	1
	2	The Holdovers	English	2023-10-27	102	2
	3	Gone Girl	English	2014-10-03	103	3
	4	Home Alone	English	1990-11-10	104	4
	5	Donnie Darko	English	2001-10-26	105	5
	6	Hacksaw Ridge	English	2016-10-16	106	6
	7	Dune	English	2021-09-03	107	1
	8	Aftersun	English	2022-10-21	108	2
	9	Forgotten	Korean	2017-11-29	109	3
	10	Sherlock Holmes	English	2009-12-25	110	5





```
DELETE FROM Film -- Delet
WHERE Title = 'Black Hawk Down';
```

```
DELETE FROM Film -- Delet
WHERE Title = 'Black Hawk Down';
```

```
---
237 •
         UPDATE Actor
          SET Lname = 'David'
238
239
          WHERE ActorID = 1;
                                            Edit:
ActorID
            Fname
                       Lname
                                 gender
            Matthew
                      David
٠
    2
            Anne
                      Hathaway
                                F
    3
            Jessica
                      Chastain
                                F
    4
            Mackenzie Foy
    5
            Paul
                      Giamatti
                                M
                      Hawke
    6
            Maya
    7
                      Affleck
            Ben
            Tyler
    8
                      Perry
                                M
    9
            Rosamund
                      Pike
            Macaulay
                      Culkin
                                M
    10
        SELECT *
192 •
193
        FROM Rating
        WHERE Ratings > 8;
194
195
        DELETE FROM Rating
196 •
197
        WHERE Film_ID = 11;
198
                                      Edit: 🚄 🖶 🖶 Ex
Result Grid Filter Rows:
  ID
        Film_ID Ratings
               9.5
  1
       3
               9.0
               8.5
  5
       5
               9.0
  6
       6
               8.5
  7
       7
               8.5
  8
       8
               8.5
  9
       9
               8.5
  10
        10
               8.5
 NULL
       NULL
              NULL
```

