Case Study 3: Create table as below.

Table: Cinema

id	Movie_name	Actor	year	Minutes
1	Dharbar	Rajini	2021	121
2	Vikram	Kamal	2023	125
3	Mersal	Vijay	2020	123
4	Beast	Vijay	2019	134
5	Viswasam	Ajith	2021	117
6	Attakasam	Ajith	2006	119
7	Jai Bhim	Surya	2018	127
8	Kaithi	Karthi	2017	125
9	Ayothi	Sasikumar	2023	124
10	Deivathirumagan	Vikram	2017	121

Table: Ratings

id	ImDB Rating	Fan Rating	Critique Rating
1	7.2	9.1	7.7
2	8.1	9.3	7.3
3	6.5	9.2	7.3
4	6.2	8.7	6
5	5.1	6.6	6
6	7.6	8.8	9
7	8.9	9.7	9.7
8	4.5	7	6.5
9	5.3	6.5	6
10	8.3	8.7	8.2

- 1) Find ImDB Rating and Critique Rating for each movie
- 2) Find Movies that have better ImDB rating than critique rating
- 3) List down all movies based on their ImDB Rating in ascending order
- 4) List down all movies for which ImDB rating and Fan Rating are greater than 8.
- 5) List down all movies released in the year 2017,2018 and 2019 and have >8 as ImDB Value
- 6) List down all movies for which actor name contains the letter 'j' and have ImDB rating (>8).
- 7) List down all movies with less than 7 ImDB and Critique rating released between 2010 2020.
- 8) List down all movies with less than 120 Minutes and have Fan Rating greater than 8.5
- 9) List down all movies based on their ImDB Rating in descending order and year in ascending.
- 10) List down all movies where both Actor name and Movie name starts with same letter with their ImDB value in descending order.