


```
Rating integer(),  
MAX_year decimal(6,0) DEFAULT NULL,  
MAX_rating decimal(6,0) DEFAULT NULL,  
)ENGINE=Movies;
```

3. Write 4 SQL Queries to insert RANDOM data of 4 movies in Movies Table. (4 marks).

ANS:

```
INSERT INTO Movies  
INSERT INTO Customers (MovieName, Year, rating, genre)  
VALUES ('jism2', '2010', '5', 'love')  
('krish', '2010', '5', 'love')  
('pyar', '2010', '5', 'love')  
('dhoom', '2010', '5', 'love');
```

4. Write SQL Query for finding/displaying movies with rating greater than 4. (2 marks)

ANS:

```
SELECT rating  
FROM Movies  
WHERE rating >= 4  
ORDER BY rating;
```

5. Write an SQL Query to delete data of movies of year 2020. (2 marks)

ANS:

```
DELETE FROM Movies  
WHERE year = 2020;
```