Date:03/03/2025

```
Task:
create table movies (
  sr_no int,
  m_name varchar(20),
  re_date date,
  m_status varchar(10),
  rating float
);
insert into movies (sr_no, m_name, re_date, m_status, rating)
values
(1, 'bahubali', '2017-09-18', 'hit', 5.0),
(2, 'sir', '2023-12-19', 'hit', 4.0),
(3, 'mad', '2023-03-15', 'hit', 3.0),
(4, 'lila', '2025-04-20', 'flop', 2.0),
(5, 'kil', '2023-05-20', 'flop', 3.5),
(6, 'avatar', '2009-12-18', 'hit', 5.0),
(7, 'titanic', '2000-04-01', 'hit', 5.0),
(8, 'toli', '2019-10-04', 'flop', 3.5),
(9, 'jo', '1999-03-31', 'flop', 2.0),
(10, 'kalki', '2024-08-26', 'hit', 5.0);
```

```
Select * from movies where m_status='hit';

select * from movies where re_date>'2020-01-01';

select * from movies where m_name like 'k%';

select* from movies order by rating desc limit 2;

select * from movies where rating between 2.0 and 3.5;

select sum(rating) from movies;

select * from movies order by re_date desc;

select m_status, count(m_name) from movies group by m_status;

select * from movies order by re_date desc limit 1;

select * from movies where m_name is null;

select year(re_date) as year, count(m_name)

from movies
```

select * from movies;

group by year(re_date);