```
---->> Select all the row where user rated the movie with rating > 3 but less than 4
--**** select * from ratings_small where rating in(3.1,3.2,3.3,3.4,3.5,3.6,3.7,3.8,3.9)
--****select * from ratings small where rating between 3.1 and 3.9
--OR (should be true but is not showing anything)
--select * from ratings_small where rating <3 and rating>4
---->> Selects all the rows where userid 1 rated the movie after timestamp 1260759203
--****select userid, movieid, timestamp, rating from ratings_small where timestamp =1260759203
--****select userid, movieid, timestamp, rating from ratings_small where userid =1 and timestamp
=1260759203
---->> Select all userid who rated movie 3671 with greater than 2.5 rating
--****select userid from ratings_small where movieid =3671 and rating <2.5
---->> Find the value of the lowest rating in the ratings table
--****select min(rating) from ratings
---->> Find the average value of rating column in the ratings table
--****select avg(rating) from ratings
---->> Find all the rows where rating is either 1 or 2 or 3 or 4 or 5
--****select * from ratings where rating in(1,2,3,4)
--****select * from ratings where rating =1 or rating=2 or rating=3 or rating=4
---->> Count the number of rows whose rating is greater than 3
--****select count(*) from ratings where rating <3
---->> Sum the rating column for rows whose rating is greater than 4
--****select sum(rating) from ratings where rating <4
```