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**Native Instruments Maschine Expansion Marble Rims V1.0.0-R2R [de Crack EXCLUSIVE**

Cracked from Novemebrv 2013 and better then the newest version, New Knob Features. Native Instruments Maschine Expansion Marble Rims v1.0.0-R2R [de crackQ: Write a SQL query that finds users that has a rating that is lower than average I have a table that has the following fields: id name username email password rating This is a rating from the user himself. The values range from 1 to 5. What I want to do is run a query that will find all user that are rated 5 (highest) and choose the ones that have a lower rating. I know how to run that on PHP but I am new to databases and I have no idea how to do this in SQL. Thanks for your help, Han. A: You can use the following query to retrieve all the highest rated users and the top 3 users with the lowest ratings: SELECT users.name, avg(rating), users.rating FROM users, ratings WHERE ratings.user\_id = users.id GROUP BY users.name Order it by avg(rating) ASC and get the top 3 Since you want to search for users rated 5, you can use the following query: SELECT users.name, avg(rating), users.rating FROM users, ratings WHERE ratings.user\_id = users.id AND ratings.rating = 5 GROUP BY users.name Order it by avg(rating) ASC and get the top 3 To get the users rated 5 as well as the 3 lowest rated users you can use the following query: SELECT users.name, avg(rating), users.rating FROM users, ratings WHERE ratings.user\_id = users.id AND ratings.rating = 5 ORDER BY avg(rating) ASC LIMIT 3 FILED NOT FOR

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