

Lösungen JOIN

Nr	SQL	Ergebnis
1	<pre>SELECT url FROM photos, users WHERE users.username like "klangknipse" AND (users.id = photos.user_id)</pre>	4
2	<pre>SELECT photos.*, users.username FROM photos, users WHERE users.city = "Hamburg" AND (users.id = photos.user_id)</pre>	57
3	<pre>SELECT photos.*, users.username FROM photos, users WHERE photos.description like "%Vintage Vibes%" AND (users.id = photos.user_id)</pre>	5
4	<pre>SELECT count(*), users.username FROM users, photos WHERE (users.city = "Leipzig") AND users.id = photos.user_id GROUP BY users.username</pre>	11
5	<pre>SELECT count(*) as anzahl, users.username, users.name, users.email FROM users, photos WHERE users.id = photos.user_id GROUP BY users.username order by anzahl desc limit 10</pre>	10
6	<pre>SELECT users.username, photos.url, photos.description FROM users, photos WHERE users.id = photos.user_id AND photos.description like "%Meer%"</pre>	6
7	<pre>SELECT comments.body FROM users, comments WHERE comments.user_id = users.id AND comments.user_id = (SELECT DISTINCT comments.user_id FROM comments, users WHERE users.username = "reisegigant" AND users.id = comments.user_id)</pre>	27