* **Top 5 Oldest Accounts**

SELECT username, created\_at

FROM users

ORDER BY created\_at

LIMIT 5 ;

* **Least Active Accounts**

SELECT id, username

FROM users

WHERE id NOT IN (

SELECT DISTINCT user\_id

FROM photos ) ;

* **User with most likes**

SELECT u.id,u.username,p.id AS photo\_id, COUNT(l.user.id) AS likes\_Count

FROM users u

JOIN photos p ON u.id = p.user\_id

JOIN likes l on p.id = l.photo\_id

GROUP BY u.id, u.username, p.id

ORDER BY likes\_count DESC

LIMIT 1 ;

* **Top 5 most used hashtags**

SELECT id, tag\_name, Count(tag\_id) AS most\_used\_tags

FROM tags

JOIN photo\_tags

ON photo\_tags.tag\_id = tags.id

GROUP BY tag\_id

ORDER BY most\_used\_tags DESC

LIMIT 5;

* **Most active Day OF The Week**

SELECT DAYOFWEEK(Created\_at) AS Registration\_date, COUNT(\*) AS User\_count

FROM users

GROUP BY Registration\_date

ORDER BY user\_count DESC;