> select distinct Joining\_date from Developers order by Joining\_date desc;

> select name, email, follower from Developers order by followers desc limit 5;

> select distinct multiplier, count(multiplier) from Developers group by multiplier;

> select name, max(multiplier) from Developers where followers<700000;

> select followers, joining date from Developers where Joining date<'2020-06-11';

> select member\_id, email, followers from Developers where email like '%.com' or '%.net';