- GADDAM ROHIT-code-youtube-Placement data-Top Billioniares

select \* from youtube;

select \* from youtube where likes > 65486;

select a.\*,rank() over(partition by video\_id order by views desc) from youtube a ;

select channel\_title,sum(likes+dislikes+comment\_count+views) from youtube;

select channel\_title,max(views) from youtube;

select channel\_title,min(likes)from youtube;

select category\_id,video\_id,trending\_date from youtube order by category\_id desc;

select channel\_title,views,trending\_date from youtube

where trending\_date = '2017-05-16' order by views desc limit 1,1;

select channel\_title,views,trending\_date from youtube

where trending\_date = '2017-05-16' order by views desc;

select degree\_t,count(degree\_t)as count from placement

group by degree\_t order by count desc ;

select degree\_t,count(degree\_t)as count from placement

where ssc\_p > 60

group by degree\_t order by count desc ;

select status,degree\_t,count(status)as recruitment from placement

where status = "Placed" ;

select status,degree\_t,count(status)as recruitment from placement

where status = "Not Placed" ;

select degree\_t,gender,count(gender)as count from placement

where gender ="M"

group by gender order by count desc;

select degree\_t,gender,count(gender)as count from placement

group by gender order by count desc;

select hsc\_b,degree\_t,count(hsc\_b)as count from placement

where hsc\_b = "Central";

select Name, rank() over (order by 2022)as highest from top;

SELECT NAME,

DENSE\_RANK() OVER (ORDER BY 2022 desc) AS DenseRank

FROM top;

select \* from fraudbase;

select distinct(count(cust\_ID)) from customerbase;

select distinct(count(cust\_ID)) from cardbase;

select distinct(customerbase.cust\_ID) from customerbase

join cardbase on cardbase.cust\_ID != customerbase.cust\_ID;

select distinct(customerbase.cust\_id) from customerbase left join cardbase on

customerbase.cust\_id = cardbase.cust\_id;