|  |  |
| --- | --- |
| Growth target by register Date | |
| Target | Dashboard Display the operation on Demo, No of leads, and total No of students every month. |
| Month | Category on basis of Every first date of the month. |
| Assigned | All deal stage count on that month. |
| Scheduled | Deal stage count of Attended + registered + scheduled. |
| Attended | Deal stage count of Attended + registered. |
| query | Select  date\_format(created\_at, '%Y-%m-01') As Dated, count(\*) As assigned,  ABS(sum((if(dealstage = 'attended' or dealstage = 'registered' or dealstage = 'scheduled' ,1,0)))) As 'scheduled',  ABS(sum((if(dealstage = 'attended' or dealstage = 'registered' ,1,0)))) As 'Attended'  from  (  select \* from deals  )  As AllData group by 1 |
| After that, we need the count of total lead on that month | |
| query | Select  date\_format(created\_at, '%Y-%m-01') As Dated,  count(\*) As TotalLead from  (  select \* from leads  where created\_at>='2021-01-01'  )  As a group by 1 |
| Combine Bot of them | |
| query | SELECT \* FROM (SELECT \* from a) as x, (SELECT \* FROM b) as y |
| Now count the student according to Month | |
| Procedure | Select All student  Categories on the basis of month  And count them. |
| Query | select \* from(  select date\_format(registration\_date, '%Y-%m-01') As Dated,  count(\*) As Student from(  select \* from students  )As a group by 1 )As b where Dated>='2021-01-01' |
| Final Step is to combine them All | |
| Query | SELECT \* FROM (Combine(q1,q2)) as x, (SELECT \* FROM thirdQuery) as y |
| The query is ready to publish on google sheet | |
| scenario | Make a new sheet in all sheet folders.  Get link with add-ones new API.  Make the connection.  Store the query and run it.  Data will show up there but our primary focus is to show it in the main sheet.  Use VLOOKUP function to grab the data from other sheet and show on the main sheet. |
| VLOOKUP | =VLOOKUP(H1,'Hourly Data Result'!$A:$Z,2, FALSE)  VLOOKUP(Kiya dhondna hai,kaha dhundna hai,milna pa kitne column aga jana hai,exact match) |