use [Utiva Multinat]

select \* from test\_2umah9m

--\*\*\*\*This query extracts employee\_id that has null in the previous\_year\_rating\*\*\*\*

select employee\_id, previous\_year\_rating from test\_2umaH9m

where previous\_year\_rating IS NULL

order by employee\_id

---This query updates the previous\_year \_rating with null values

Update test\_2umah9m

set previous\_year\_rating = 1

where previous\_year\_rating is null

-- This query extracts employees due for promotion. A total of 664 rows

select employee\_id, department, region, gender, recruitment\_channel, no\_of\_trainings, previous\_year\_rating, avg\_training\_score, [kpis\_met >80%]

from test\_2umah9m

where [KPIs\_met >80%] =1 and no\_of\_trainings >= 1 and previous\_year\_rating= 5 and avg\_training\_score >= 80

order by region