

Question :

Picture 5.1

Question 6:

Write a query to display JobID, JobTitle, NumberOfEmployees of the jobs having the maximum number of employees (NumberOfEmployees) as follows:

	JobID	JobTitle	NumberOfEmployees
1	SA_REP	Sales Representative	30

Picture 6.1

Picture 5.1 Question 6: Write a query to display JobID, Job Title, NumberOfEmployees of the jobs having the maximum number of employees (NumberOfEmployees) as follows: JobID Job Title NumberOfEmployees 1 SA_REP Sales Representative 30 Picture 6.1

Show transcribed image text Picture 5.1 Question 6: Write a query to display JobID, Job Title, NumberOfEmployees of the jobs having the maximum number of employees (NumberOfEmployees) as follows: JobID Job Title NumberOfEmployees 1 SA_REP Sales Representative 30 Picture 6.1

Answer (Ignore Step 0) :

```
SELECT JobID, JobTitle, NumberOfEmployees    // This statement selects the fields to be displayed on the output screen when the query is
run in SQL

FROM Table                                  // This statement shows the table from where the queries are to be fetched from

WHERE                                       // This statement covers certain forms of conditions

NumberOfEmployees=(                       // This statement captures the condition where the number of employees would be
maximum from the number of employees column in the original table

SELECT MAX(NumberOfEmployees)

FROM Table);
```

PLEASE provide a LIKE/UPVOTE since it helps me a lot.

[Comment](#)