

```
--ranking function
--Row Number RANKS Dense Rank
```

```
select emp_name,emp_id,age,
row_number()over(order by emp_id) as rowNumber,
rank() over (order by emp_id) as RANKS,
DENSE_RANK() over (order by emp_id) as DenseRank
from ps_employee
```

Results 1 x

select emp\_name,emp\_id,age, row\_number()over( Enter a SQL expression to filter results (use Ctrl+Space)

	emp_name	emp_id	age	rowNumber	RANKS	DenseRank
1	rajesh	01	40	1	1	1
2	raj	01	19	2	1	1
3	ram	02	39	3	3	2
4	bavan	02	29	4	3	2
5	sujaya	03	59	5	5	3
6	sham	03	29	6	5	3
7	priiti	04	59	7	7	4

Save Cancel Script 200 7 Rows: 1 7 row(s) fetched - 2

IST en Writable

Smart Insert

487