**With**

**Select cte as(Select Arg(salary) as abc from employee) ;**

**Select employee from cte**

**Where salary > abc;**

**=========================**

**Id, month, total sale, sales(table name )**

**Select \*. sum (sales) over(partion by month orderby total\_sales desc) as cumm\_sales**

**From sales\_table**

**group by month, total\_sales;**

**================**

**List =[1,’ghj’, ‘jk’]**

**dict= {‘namr’=abcd}**

**===============**

**Select A.\*, B.\* from table A, table B;**

**DML - select, , update, delete**

**DDl - create,**

**==========================**

**Select \* from table**

**Where ID= ‘14’ or ID =’15’**

**============**