

< Input



Run SQL

```
CREATE TABLE EMPLOYEE (  
    empId int ,  
    name varchar(15),  
    dept varchar(10),  
    age int,  
    salary int  
);  
  
INSERT INTO EMPLOYEE(empId,name,dept,age,salary)  
VALUES  
(001,'RAM','SALES',25,20000),  
(002,'MOHAN','ACCOUNTING',27,30000),  
(003,'PRIYA','CUSTOMERCARE',22,25000),  
(004,'RIYA','SALES',23,21000),  
(005,'KEVIN','ACCOUNTING',29,28500);  
  
SELECT * FROM EMPLOYEE;
```

## Output

empId	name	dept	age	salary
1	RAM	SALES	25	20000
2	MOHAN	ACCOUNTING	27	30000
3	PRIYA	CUSTOMERCARE	22	25000
4	RIYA	SALES	23	21000
5	KEVIN	ACCOUNTING	29	28500

```
-- CALCULATE TOTAL SALARIES
```

```
SELECT SUM(salary) as TOTAL_SALARY FROM EMPLOYEE;
```

### Output

TOTAL_SALARY
124500

```
-- CALCULATE AVERAGE AGE OF TOATAL EMPLOYEES  
SELECT AVG(age) as AVERAGE_AGE FROM EMPLOYEE;
```

## Output

AVERAGE_AGE
-------------

25.2
------



Input



Run SQL



Available Tables

```
-- CALCULATE MAX SALARY  
SELECT MAX(salary) as MAXIMUM_SALARY FROM EMPLOYEE;
```

Output

MAXIMUM_SALARY
30000

EMPLOYEE

empId	name	dept	age	salary
1	RAM	SALES	25	20000
2	MOHAN	ACCOUNTING	27	30000
3	PRIYA	CUSTOMERCARE	22	25000
4	RIYA	SALES	23	21000
5	KEVIN	ACCOUNTING	29	28500



Input



Run SQL



```
-- CALCULATE NO OF EMPLOYEE IN EMPLOYEE TABLE  
SELECT COUNT(empid) as NO_OF_employee FROM EMPLOYEE;
```

## Output

NO_OF_employee
5

< Input



Run SQL



> Available Tables

```
-- CALCULATE MINIMUM SALARY IN EMPLOYEE TABLE  
SELECT MIN(salary) as MINIMUM_SALARY FROM EMPLOYEE;
```

Output

MINIMUM\_SALARY

20000

EMPLOYEE

empId	name	dept	age	salary
1	RAM	SALES	25	20000
2	MOHAN	ACCOUNTING	27	30000
3	PRIYA	CUSTOMERCARE	22	25000
4	RIYA	SALES	23	21000
5	KEVIN	ACCOUNTING	29	28500