

Sum():

```
Select dname, sum(sal) "salary"  
From emp, dept  
Where emp.deptno=dept.deptno  
Group by dname;
```

AVG():

```
Select DEPTNO, round(AVG(sal),0) "AVG_salary"  
From emp  
Group by DEPTNO;
```

MAX():

```
Select ENAME, DEPTNO, SAL  
From emp  
Where (sal, deptno) IN (select max(sal), deptno from emp)  
Group by deptno;
```

Min():

```
Select ENAME, DEPTNO, SAL  
From emp  
Where (sal, deptno) IN (select Min(sal), deptno from emp)  
Group by deptno;
```

Count ():

```
Select Count (ENAME) "Total Employee"  
From emp;
```

Upper ():

```
Select Upper(empname)
```

```
From emp;
```

Lower ():

```
Select Lower(empname)
```

```
From emp;
```

Initcap ():

```
Select Initcap (empname)
```

```
From emp;
```