

CREATING TABLE EMPLOYEE:-

```
cse_LE@234G5A0502>CREATE TABLE employee (  
  2      id VARCHAR2(20) PRIMARY KEY,  
  3      name VARCHAR2(50),  
  4      salary NUMBER  
  5  );
```

Table created.

AVG :-

```
cse_LE@234G5A0502>SELECT * FROM employee;
```

ID	NAME	SALARY
1	Peter	20000
2	Jack	40000
3	Parker	68000
4	John	9000
5	Jessy	75000

```
cse_LE@234G5A0502>SELECT AVG(salary) AS average_salary FROM employee;
```

AVERAGE_SALARY
42400

MIN:-

```
cse_LE@234G5A0502>SELECT * FROM employee;
```

ID	NAME	SALARY
1	Peter	20000
2	Jack	40000
3	Parker	68000
4	John	9000
5	Jessy	75000

```
cse_LE@234G5A0502>SELECT MIN(salary) AS min_salary FROM employee;
```

MIN_SALARY
9000

MAX:-

```
cse_LE@234G5A0502>SELECT * FROM employee;
```

ID	NAME	SALARY
1	Peter	20000
2	Jack	40000
3	Parker	68000
4	John	9000
5	Jessy	75000

```
cse_LE@234G5A0502>SELECT MAX(salary) AS max_salary FROM employee;
```

MAX_SALARY
75000

COUNT:-

```
cse_LE@234G5A0502>SELECT * FROM employee;
```

ID	NAME	SALARY
1	Peter	20000
2	Jack	40000
3	Parker	68000
4	John	9000
5	Jessy	75000

```
cse_LE@234G5A0502>SELECT COUNT(*) AS record_count FROM employee;
```

RECORD_COUNT
5

SUM:-

```
cse_LE@234G5A0502>SELECT * FROM employee;
```

ID	NAME	SALARY
1	Peter	20000
2	Jack	40000
3	Parker	68000
4	John	9000
5	Jessy	75000

```
cse_LE@234G5A0502>SELECT SUM(salary) AS total_salary FROM employee;
```

TOTAL_SALARY
212000