EXPERIMENT-5

Aim: write SQL queries for the aggregate functions(sum,count,min,max,avg)

Creating a table:

```
1 CREATE TABLE student(
2 name VARCHAR(10),
3 age NUMBER,
4 subject VARCHAR(15),
5 marks NUMBER
6*)
SQL-CSE530>/
Table created.
```

Inserting values into table:

```
SQL-CSE530>INSERT INTO student VALUES('Jagadeesh',19,'maths',30);

1 row created.

SQL-CSE530>INSERT INTO student VALUES('prabhas',20,'oopj',25);

1 row created.

SQL-CSE530>INSERT INTO student VALUES('Jagan',19,'DBMS',20);

1 row created.

SQL-CSE530>INSERT INTO student VALUES('KIRAN',20,'ENGLISH',24);

1 row created.

SQL-CSE530>INSERT INTO student VALUES('Arjun',18,'SE',27);

1 row created.
```

Selecting table:

SQL-CSE530>SELECT * FROM student;				
NAME	AGE	SUBJECT	MARKS	
Jagadeesh	19	maths	30	
prabhas	20	oopj	25	
Jagan	19	DBMS	20	
KIRAN	20	ENGLISH	24	
Arjun	18	SE	27	

Sum();

```
SQL-CSE530>SELECT SUM(marks) FROM student;
SUM(MARKS)
-----
126
```

Avg();

```
SQL-CSE530>SELECT AVG(marks) FROM student;

AVG(MARKS)

-----
25.2
```

Min();

```
SQL-CSE530>SELECT MIN(marks) FROM student;
MIN(MARKS)
------
20
```

Max();

```
SQL-CSE530>SELECT MAX(marks) FROM student;
MAX(MARKS)
------
30
```

Count();

```
SQL-CSE530>SELECT COUNT(marks) FROM student;
COUNT(MARKS)
-----5
```