**Create table from and fill details without coding.**

**SQL aggregation functions :**

**Create table:**

use maulika;

CREATE TABLE employee\_1

(emp\_id int(20) not null,

emp\_name varchar(20),

emp\_salary int(20),

emp\_age int(20)

);

select \* from employee\_1;

describe employee\_1;

**insert data:**

INSERT INTO employee\_1

Values(11,"sana",25000,25),(12,"Renu",22000,24),

(13,"Anuj",27000,22),(14,"Debashish",29000,26),

(15,"Sujit",27000,22),(16,"kisan",22000,21);

select \* from employee\_1;

**SET GLOBAL sql\_mode=(SELECT REPLACE(@@sql\_mode,'ONLY\_FULL\_GROUP\_BY',''));set @@global.sql\_mode := replace(@@global.sql\_mode, 'ONLY\_FULL\_GROUP\_BY', '');**

**Avg() :**

select avg(emp\_salary) from employee\_1;

**max() :**

select max(emp\_salary) from employee\_1;

**min() :**

select min(emp\_salary) from employee\_1;

**sum() :**

select sum(emp\_salary) from employee\_1;

**count() :**

select count(\*) from employee\_1;