16 create exam_marks(stud_id,stud_name,marks) database and perform aggregation functions.

```
create table exam marks (
  stud id int primary key,
  stud name varchar(255),
  marks int
);
insert into exam marks (stud id, stud name, marks) values
(1, 'john', 85),
(2, 'alice', 92),
(3, 'bob', 78),
(4, 'emily', 95),
(5, 'david', 88);
select count(*) as total students from exam marks;
select avg(marks) as average marks from exam marks;
select max(marks) as highest marks from exam marks;
select min(marks) as lowest marks from exam marks;
select sum(marks) as total marks from exam marks;
```