```
create database `School rankings`;
  use `School rankings`;
 3 create table students (
    student id int NOT NULL,
 5
    student_first_name varchar(20) NOT NULL,
 6 student_last_name varchar(20) NOT NULL,
 7
    class int,
8
   Age int,
9 primary key (student_id));
10 select *
11 from students;
12 create table marksheet (
13 score int,
14 mark_year int,
15 ranking int,
16 class int,
17 student_id int );
18 select *
19 from marksheet;
20    select * from students;
21 ## Query4
22 select student id, student first name
23 from students
24 where Age>='16'
25 AND student_last_name='kumar';
26
    ## Query 5
27
    select *
28
   from marksheet
   where score BETWEEN '800' AND '1000';
29
30 ## Query 6
31 select *, score+5 as newscore
32 from marksheet;
33 # Query 7
34 select *
35 from marksheet
36
    order by score desc;
37
    # QUERY 8
38
    select *
39
    from students
40
    where student first name like 'a%';
41
42
43
```

44