create table student786

(

sid number(2)primary key,

sname varchar2(15),

school varchar2(10),

hobby varchar2(15),

std number(2),

gender varchar2(1)

);

desc student786;

insert into student786 values(1,'ajit','xavier','dance',5,'m')

insert into student786 values(2,'alisha','sharda','singing',5,'f')

insert into student786 values(3,'pratixa','a-one','crieket',5,'f')

insert into student786 values(4,'deepam','h.b.k.','painting',6,'f')

insert into student786 values(5,'nisha','santkabir','crieket',7,'f')

insert into student786 values(6,'anya','xavier','singing',6,'f')

insert into student786 values(7,'raj','a-one','painting',6,'m')

insert into student786 values(8,'monish','sharda','karate',6,'m')

insert into student786 values(9,'ram','a-one','dance',6,'m')

insert into student786 values(10,'mihir','santkabir','singing',6,'m')

insert into student786 values(11,'kavisha','xavier','swimming',7,'f')

insert into student786 values(12,'nayan','a-one','crieket',7,'m')

insert into student786 values(13,'meet','somalalit','cricket',7,'m')

insert into student786 values(14,'urvi','sharda','dance',7,'f')

insert into student786 values(15,'kunj','xavier','singing',8,'m')

select \* from student786

1. select sname from student786

2. select sname,school,std from student786

3. select \* from student786 where school='sharda'

4. select \* from student786 where sname like 'r%'

5. select \* from student786 where sname like 'a%' or sname like 'e%' or sname like 'i%' or sname like ‘o%' or sname like 'u%'

6. select \* from student786 where sname not like 'a%' or sname like 'e%' or sname like 'i%' or sname like 'o%' or sname like 'u%'

7. select \* from student786 order by sname

8. select \* from student786 order by school

select \* from student786 order by sid desc

9. select school from student786

10. select count(sname) from student786

11. alter table student786

add maths number(5);

alter table student786

add sci number(5);

alter table student786

add eng number(5);

alter table student786

add fees number(10);

12. update student786

set fees=6000 where std=6

update student786

set fees=7000 where std=7

update student786

set fees=8000 where std=8

update student786

set fees=5000 where std=5

13. update student786

set maths=50,sci=50,eng=50

where sid=1

update student786

set maths=48,sci=68,eng=36

where sid=2

update student786

set maths=78,sci=68,eng=89

where sid=3

update student786

set maths=47,sci=59,eng=37

where sid=4

update student786

set maths=49,sci=24,eng=29

where sid=5

update student786

set maths=59,sci=53,eng=30

where sid=6

update student786

set maths=37,sci=59,eng=69

where sid=7

update student786

set maths=96,sci=79,eng=98

where sid=8

update student786

set maths=70,sci=55,eng=57

where sid=9

update student786

set maths=60,sci=56,eng=86

where sid=10

update student786

set maths=28,sci=58,eng=38

where sid=11

update student786

set maths=56,sci=48,eng=27

where sid=12

update student786

set maths=46,sci=64,eng=58

where sid=13

update student786

set maths=50,sci=55,eng=68

where sid=14

update student786

set maths=79,sci=89,eng=78

where sid=15

14. select count(\*) from student786 where gender='m'

15. select \* from student786 where gender='m'

16. select \* from student786 where gender='m' and school='sharda'

17. select \* from student786 where hobby='cricket' and school='somalalit'

18. select sum(fees) from student786

19. select distinct fees from student786

20. select max(fees) from student786

select min(fees) from student786

select sum(fees) from student786

21. select \* from student786 order by maths

select \* from student786 order by sci

select \* from student786 order by eng

22. select \* from student786 where std=7 and gender='m' and school='sharda'

23. create table bakeup1 as select \* from student786

24. create table bakeup2 as select std from student where std=5

25. delete from student786 where school='xavier'

26. update student786

set school='dps' where school='sharda'

27. update student786

set fees=7000 where std=5

28. update student786

set fees=10000 where maths<35 or sci<35 or eng<35

29. delete from student786 where maths<30 or sci<30 or eng<30

30. delete from student786 where std=5 and school='dps'

31. alter table student786

modify gender varchar2(6)

32. update student786

set gender='male'

where gender='m'

update student786

set gender='female'

where gender='f'

33. alter table student786

add total number(10);

update student786

set total=maths+sci+eng

34. select count(sid) from student786

35. alter table student786

drop column fees