create table std\_detail1(s\_no integer(2), Name varchar(30),school varchar(30), hobby varchar(20),std integer(2),gender varchar(1));

insert into std\_detail1 values(1,'sneha','xavier','dance',5,'f');

insert into std\_detail1 values(2,'niraj','anad','traveling',12,'m');

insert into std\_detail1 values(3,null,'amrut','singing',10,'f');

insert into std\_detail1 values(4,'saniya','kgk','drawing',12,'f');

insert into std\_detail1 values(5,'riven','n\_v\_patel','writing',12,'m');

insert into std\_detail1 values(6,'kamaxi','gaytri','karate',12,'f');

insert into std\_detail1 values(7,'divya','panchtirth','editing',11,'f');

insert into std\_detail1 values(8,'ankit','gurukrl','swiming',10,'m');

insert into std\_detail1 values(9,'dharmik','H.B.K','skate',8,'m');

insert into std\_detail1 values(10,'heli','vidhyamandir','kathak',7,'f');

select\*from std\_detail1;