create database student\_db;

use  student\_db;

CREATE TABLE school(

    id INT PRIMARY KEY,

    name varchar(20),

    address varchar(20),

    principal varchar(20),

    phone varchar(10)

 );

 CREATE TABLE student (

      id INT PRIMARY KEY,

     name VARCHAR(20),

      address VARCHAR(20),

     phone varchar(10),

     email VARCHAR(30),

     age INT ,

     schoolId INT,

    FOREIGN KEY(schoolId) references school(id)

);

INSERT INTO school

  (id,name,address,principal,phone)

 values (101,'SSVP','Pusegaon','Mr.Phadatare','9876543210');

 INSERT INTO school

 (id,name,address,principal,phone)

  values (203,'YCIS','Satara','Mr.Adsul','9689526983');

INSERT INTO

student (id,name,address,phone,email,age,schoolId)

values(1,'Swaranjali','Satara','9689526983','swara@gmail.com',23,101),

(2,'omkar','Pune','7887554494','omkar@gmail.com',20,101);