SHOW DATABASES;

CREATE DATABASE ravidb;

USE ravidb;

SHOW TABLES;

CREATE TABLE pets (

id INT PRIMARY KEY,

pets VARCHAR(20),

);

ALTER TABLE people

ADD PRIMARY KEY (id);

CREATE TABLE people (

id INT PRIMARY KEY,

pets VARCHAR(20),

);

Select\*from people;

ALTER TABLE people

ADD FOREIGN KEY (id);

UPDATE people SET NAME='owner\_id' WHERE ID=1;

CREATE TABLE address (

id INT PRIMARY KEY,

post code data VARCHAR(7),

);

ALTER TABLE addresses MODIFY postcode CHAR(7);

ALTER TABLE pets

ADD FOREIGN KEY (owner\_id) REFERENCES pepole(id);

ALTER TABLE people ADD email;

ALTER TABLE people

ADD UNIQUE CONSTRAINT email;

ALTER TABLE pets name TO first-name;

ALTER TABLE addresses MODIFY postcode CHAR(7);

CREATE TABLE teja(male varchar(10),

female varchar(10), phone number int);

INSERT INTO customer(male, female, phone number)

values('ravi','bindu','7349127');

INSERT INTO customer(male, female, phone number)

values('ravi','bindu','7349127');

SELECT\*FROM customer;

SELECT@@ROWCOUNT;

CREATE TABLE product(products id int,

Price varchar(10),city varchar(10));

SELECT price FROM THE product WHERE city=’Sri lanka’ add price > 3.00

TRUNCATE TABLE product;

DROP TABLE products;





