create database capstone

use capstone

create table login (

id int not null,

password varchar(100) not null,

role varchar(100),

name varchar(100)

);

select \* from login

insert into login values(101,'root','admin','raja');

insert into login values(102,'tiger','admin','jaya');

insert into login values(1090,'tommy','user','karthi');

insert into login values(1156,'apple','user','prasanna');

ALTER TABLE foodbox

DROP COLUMN editopt;

create table foodbox(

item\_no int(100) auto\_increment primary key,

category\_id int not null,

category\_name varchar(100),

item\_name varchar(100),

price double,

editopt varchar(100)

)

drop table foodbox

ALTER TABLE foodbox CHANGE categoty\_name category\_name varchar(100);

select \* from foodbox

insert into foodbox values(1,1,'indian','idly',75);

insert into foodbox values(2,1,'indian','pongal',60);

insert into foodbox values(4,2,'italian','Polenta',120);

insert into foodbox values(5,2,'italian','Ravioli',150,'yes');

insert into foodbox values(6,3,'mexican','Guacamole',175,'yes');

insert into foodbox values(7,3,'mexican','Enchiladas',125,'yes');

select \* from cartdetail

create table cartdetail(

ID int(10)not null auto\_increment primary key,

item\_name varchar(100),

category\_name varchar(100),

price double,

quantity int,

varchar(20)

)

ALTER TABLE cartdetail

ADD quantity int;

ALTER TABLE cartdetail

DROP COLUMN date\_added;

insert into cartdetail values(1,'dosa','indian',60,1,now());

insert into cartdetail values(2,'Ravioli','italian',150,2,now());

insert into cartdetail values(3,'Enchiladas','mexican',now());

select \*from cartdetail

delete from cartdetail where id=3;

ALTER TABLE cartdetail CHANGE categoty\_name category\_name varchar(100);

create table User(

id INT(6) UNSIGNED AUTO\_INCREMENT PRIMARY KEY,

password varchar(100),

email varchar(100),

firstName varchar(100),

lastName varchar(100)

)