Create table store(

Name varchar(25) Not null,

Location varchar(100) not null,

Hours varcher(10),

Sqfeet varchar(5),

Primary key (name,location));

Create table user(

Userid varchar (10) not null,

First name varchar (20),

Last name varchar (20),

Mobile varchar (10),

Address varchar (100),

City varchar (10),

Zipcode varchar (10),

Primary key (userid));

Create table visit(

Datetime varchar(20) not null,

Purpose varchar (20),

Name varchar (25),

Location varchar (100),

Userid varchar (10),

Primary key (datetime)

Constraint fk\_visit\_store foreign key (name,location) references store(name,location),

Constraing fk\_visit\_user foreign key (userid) references user(userid)

Create table reward(

Rewardid varchar(10) not null,

Amount varchar (100),

Type varchar(10),

Expiration date varchar (10)

Status varchar (10)

Primary key (rewarded));

Create table point(

Pointid varchar(10) not null,

Amount varchar (100),

Expdate varchar(10),

Status varchar(10),

Rewardid varchar(10),

Userid varchar(10),

Primary key (pointid)

Constraint fk\_earns\_reward foreign key (rewardid) references reward(rewardid)

Constraing fk\_earns\_user foreing key (userid) references user(userid));

Create table employee(

Employeeid varchar(10) not null,

Fname varchar (10),

Lname varchar (10),

Email varchar(10),

Mobile varchar(10),

Name varchar (10),

Location varchar(10),

Primary key (employeeid)

Constraint fk\_has\_store foreign key (name,location) references store(name,location));

Create table order(

Orderid varchar(10) not null,

Date varchar(10),

Value varchar(10),

Employeeid varchar(10),

Userid varchar(10),

Itemid varchar(10),

Primary key (orderid),

Constraint fk\_takes\_employeeid foreign key(employeeid) references employee(employeeid)

Constraint fk\_takes\_userid foreign key(userid) references user(userid)

Constraint fk\_has\_itemid foreign key(itemid) references item(itemid));

Create table item(

Itemid varchar (10) not null,

Itemname varchar (10),

Price varchar (10),

Orderid varchar (10),

Primary key (itemid)

Constraint fk\_has\_orderid foreign key(orderid) references order(orderid));