1)**Employee :-** The attributes along with the constraints are

Employee\_Id: Primary Key,Not Null,Unique

First\_Name: CHAR(20)

Last\_Name: CHAR(20)

DOB(date of birth): DATE

Sex: char(1) ('m' or 'f')

Date\_of\_Joining : DATE, not null

Address: CHAR(50)

Salary: INT

Store: FOREIGN KEY (Store)

Employee\_type: CHAR(10)

Phone\_No:

Qualification: CHAR(12)

user\_name: CHAR(15)

password: CHAR(32)

2)**Store:-** The attributes along with the constraints are

Store\_id : Primary Key,Not Null,Unique

Address : CHAR(50)

Established\_On: DATE

Contact\_No : CHAR(12)

Manager: ForeigKey,NotNull

Start\_Time: TIME

3) **Product:-** The attributes along with the constraints are

Product\_Name: CHAR(30) UNIQUE

Industry\_Id : Foreign key, Not Null

Store\_Id : Foreign key, Not Null

Manufacture\_Date : DATE

Expire\_Date : DATE Price (MRP) : INT

Procurrent\_Cost: INT, Not Null

1. **Customer:-** The attributes along with the constraints are

Customer\_id : Primary Key , Not Null,Unique

first\_name : CHAR(20) last\_name : CHAR(20)

Address : CHAR(50)

Sex: CHAR(1)

Phone\_no: CHAR(12)

Doctor\_id: Foreign Key

5)**Industry(Manufacturer):-** The attributes along with the constraints are

Industry\_Id: Primary Key ,Not Null,Unique

Address : Not Null

Industry\_name: Not Null

6)**Doctor**:- The attributes along with the contraints are

Doctor\_id: Primary Key,Not Null,Unique

first\_name: CHAR(20)

last\_name: CHAR(20)

Phone\_No : Not Null

Address : CHAR(50)

Hospital\_Id : Not Null,Foreign Key

Sex: CHAR(1)

Qualification: CHAR(50)

7) **Hospital** :- The attributes along with the contraints are

Hospital\_id : Not Null,Primary

Hospital\_name : Not Null

Hospital\_type : Not Null

Address :

Head\_of\_Department: Foreign Key

8) **Refunds** :-

Refund\_id : Primary Key , Not Null

Customer\_id : Foreign Key, Not Null

Purchase\_id : Foreign Key , Not Null

Refund\_price :Not Null

10) **Delivery**:-

Industry\_id : Not Null,Foreign Key

Product\_id : Not Null,Foreign Key

Total\_items : Not Null

date : Not Null

Total\_paid : Not Null

12) **Feedback** :-

Feedback\_id : Primary Key, Not Null

Customer\_id : Not Null , Foreign Key

Date\_of\_feedback : NotNull

Feedback\_body :

13) **Purchase** :-

Purchase\_id: Not Null, not primary key

Customer\_id: Not Null , Foreign key

Date: Not Null

Payment\_method:

Product\_name:

Total\_items\_of\_the\_Product :

Total\_Price : Not Null

Discount :