create table patient\_info(pid int(4) PRIMARY KEY,fname varchar(15) NOT NULL,mname varchar(15),lname varchar(15),flatno char(5),area varchar(25),street varchar(20),city varchar(20),gender char(1),state varchar(20),pincode int(6),age int(2), employment\_status varchar(20),phone\_no int(10),password char(20));

check(gender in (‘M’,’F’,’m’,’f’)),check (employment\_status in (‘Student’,’Employee’,’Unemployed’,’Senior\_citizen’)),

ALTER TABLE patient\_info ADD CONSTRAINT con\_sex CHECK ( gender in (‘M’,’F’,’m’,’f’));

Create table dependent(pid int(3) PRMARY KEY, fname varchar(15) NOT NULL,mname varchar(15),lname varchar(15),phone\_no int(10),relationship char(50));

Alter table patient\_info add constraint con\_pid foreign key(pid) references dependent(pid) on delete cascade;

insert into patient\_info values(104,’Aishi’,’Anurag’,’Mitra’,’A01’,’Savvy Solaris’,’Jantanagar’,’Chennai’,’F’,’Tamil Nadu’,811012,35,’Employee’,9909880653,shi1(’aishi123’));

insert into patient\_info values(105,’Ipssa’,NULL,’Saklani’,’C301’,’Motera’,NULL,’Ahmedabad’,’F’,’Gujarat’,380005,’Student’,9529103456,shi1(’ipssa123’));

insert into patient\_info values(106,’Dhruvi’,’Shailesh’,Patel’,’D20’,’Devrath’,’NEW CG’,’Dehradun’,’F’,’Uttarakhand’,382014,20,’Student’,9909887753,shi1(’dhruvi123’));

insert into patient\_info values(107,’Rahul’,NULL ,’Saha’,’A123’,’Krishna’,’Indra vihar’,’Delhi’,’M’,’Delhi’,655501,25,’Unemployed’,9911880653,shi1(’rahul123’));

insert into patient\_info values(108,’Saurav’,’M’,’Shukla’,’F20’,’Agora’,’Ramnagar’ ,’Surat’,’M’,’Gujarat’,211100,70,’Senior citizen’,9546531111,shi1(’saurav123’));

insert into patient\_info values(109,’Saransh’,NULL,’Gaur’,’B590’,’Shukan’,’Gandhinagar’,’Agra’,’M’,Uttar Pradesh’,120567,50,’Employee’,8909880653,shi1(’123’));

insert into dependent values(100,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(101,’Jhanvi’,’Meena’,’Somani’,8824890522,’Wife’);

insert into dependent values(102,’Mridul’,NULL,’Agrawal’,8811890007,’Brothers’);

insert into dependent values(103,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(104,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(105,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(106,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(107,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);

insert into dependent values(108,’Dhvisha’,’S’,’Patel’,8811890567,’Sister’);