CREATE TABLE subscribers\_detail (Subs\_ID char(15) NOT NULL,Registered\_Name varchar(40) DEFAULT NULL, Ph\_No int NOT NULL,Service\_Provider varchar(20) DEFAULT NULL,Network\_Type char(5) DEFAULT NULL, PRIMARY KEY (Subs\_ID));

INSERT INTO subscribers\_detail VALUES ('10AB1','Aarush',74838341,'Jio','4G'),('10AC1','Randhir',74838342,'VI','5G'),('10AD1','Manas',74838343,'BSNL','3G'),('10AE1','Shubham',74838344,'Jio','5G'),('10AF1','Mridul',74838345,'VI','4G'),('10AG1','Prashant',74838346,'BSNL','4G'),('10AH1','Aman',74838347,'Jio','5G'),('10AI1','Divyansh',74838348,'VI','4G'),('10AJ1','Ayush',74838349,'Jio','5G'),('10AK1','Ansh',74838350,'BSNL','5G'),('10AL1','Ritam',74838351,'Jio','5G'),('10AM1','Rakshita',74838352,'VI','4G'),('10AN1','Sakshi',74838353,'BNSL','4G'),('10AO1','Neha',74838354,'Jio','5G'),('10AP1','Arpita',74838355,'VI','4G'),('10AQ1','Suprabhat',74838356,'VI','5G'),('10AR1','Rachna',74838357,'Jio','5G'),('10AS1','Anurag',74838358,'VI','5G'),('10AT1','Tanay',74838359,'Jio','5G'),('10AU1','Shishir',74838360,'BSNL','3G'),('10AV1','Himanshu',74838361,'Jio','4G'),('10AW1','Uthakarsh',74838362,'VI','3G'),('10AX1','Divyansh',74838363,'BSNL','3G'),('10AY1','Harshit',74838364,'BSNL','3G'),('10AZ1','OM Kr',74838365,'Jio','5G'),('10BA1','Shivam',74838366,'BSNL','3G'),('10BB1','Shanvi',74838367,'VI','4G'),('10BC1','Abhinav',74838368,'VI','5G'),('10BD1','Aradhya',74838369,'VI','4G'),('10BE1','Suruti',74838370,'BSNL','3G');

CREATE TABLE subscriber\_identity\_details (IMSI\_No int DEFAULT NULL,MCC int DEFAULT NULL, MSIN\_No int DEFAULT NULL,ICCID char(20) DEFAULT NULL,Subs\_ID char(15) DEFAULT NULL,KEY Subs\_ID (`Subs\_ID`),CONSTRAINT subscriber\_identity\_details\_ibfk\_1 FOREIGN KEY (Subs\_ID) REFERENCES subscribers\_detail (Subs\_ID));

INSERT INTO subscriber\_identity\_details VALUES (7686,566,7686566,768656601,'10AB1'),(7687,565,7687565,768756501,'10AC1'),(7688,566,7688566,768856601,'10AD1'),(7689,565,7689565,768956501,'10AE1'),(7690,566,7690566,769056601,'10AF1'),(7691,566,7691566,769156601,'10AG1'),(7692,565,7692565,769256501,'10AH1'), (7693,565,7693565,769356501,'10AI1'), (7694,565,7694565,769056501,'10AJ1'), (7695,566,7695566,769556601,'10AK1'), (7696,565,7669565,769656501,'10AL1'), (7697,566,7697566,769756601,'10AM1'),(7698,566,7698566,769856601,'10AN1'), (7699,566,7699565,769956501,'10AO1'),(7701,565,7701565,770156501,'10AP1'), (7702,566,7702566,770256601,'10AQ1'),(7703,566,7703566,770356601,'10AR1'), (7704,566,7704566,770456601,'10AS1') ,(7705,566,7705566,770556601,'10AT1'), (7706,565,7706565,770656501,'10AU1'),(7707,566,7707566,770756601,'10AV1'), (7708,566,7708566,770856601,'10AW1'),(7709,565,7709565,770956501,'10AX1'), (7710,565,7710565,771056501,'10AY1'),(7711,565,7711565,771156501,'10AZ1'), (7712,566,7712566,771256601,'10BA1'),(7713,565,7713565,771356501,'10BB1'), (7714,565,7714565,771456501,'10BC1'),(7715,565,7715565,771556501,'10BD1'), (7716,566,7716566,771656601,'10BE1')