create database cs\_project;

use cs\_project;

create table covid\_patients

-> (ID int primary key,name varchar(25),date\_of\_admn date,gender varchar(5),date\_of\_discharge date, status varchar(15),blood\_group varchar(4));

insert into covid\_patients values(1,'Sushant Ranadive','2020-06-07','M','2020-06-30','recovered','O+ve','Maharashtra');

insert into covid\_patients values(2,'T Nagesh','2020-04-03','M','2020-04-20','recovered','A+ve','Tamilnadu');

insert into covid\_patients values(3,'Balbir Singh','2020-09-11','M','2020-10-01','recovered','B+ve','Madhya Pradesh');

insert into covid\_patients values(4,'Mohammad Iqbal','2020-07-15','M','2020-07-30','recovered','B+ve','Uttar Pradesh');

insert into covid\_patients values(5,'Sneh Kumar','2020-5-19','M','2020-05-31','recovered','B+ve','Delhi');

insert into covid\_patients values(6,'Zeeshan Quadri','2020-05-20','M','2020-06-04','recovered','A+ve','Delhi');

insert into covid\_patients values(7,'Joseph D'Mello','2020-05-28','M','2020-06-13','recovered','O+ve','Maharashtra');

insert into covid\_patients values(8,'Navjyot Kaur','2020-08-07','F','2020-08-13','recovered','AB-ve','Punjab');

insert into covid\_patients values(9,"Parmeshwar Yadav','2020-06-05','M',NULL,'died','AB-ve','Madhya Pradesh');

insert into covid\_patients values(10,'Nilanjana Tripathi','2021-01-05','F',NULL,'active','B+ve','Delhi');

insert into covid\_patients values(11,'Aayat Siddiqui','2020-09-05','F','2020-09-21','recovered','A-ve','Uttar Pradesh');

insert into covid\_patients values(12,'Ahsan Furniturewala','2020-09-03','M','2020-09-17','recovered','B+ve','Maharashtra');

insert into covid\_patients values(13,'Ambika Bharadwaj','2020-07-14','M','2020-07-28','recovered','A+ve','Delhi');

insert into covid\_patients values(15,'Nilanjana Saha','2020-03-01','F','2020-03-18','recovered','A-ve','other states');

insert into covid\_patients values(16,'Seshadhri Krishna','2020-05-03','M','2020-05-18','recovered','B-ve','Tamilnadu');

insert into covid\_patients values(17,'Amulya Menon','2020-07-02','F','2020-07-26','recovered','O+ve','other states');

insert into covid\_patients values(19,'Abdul Khan','2020-06-19','M','2020-07-09','recovered','B+ve','Rajasthan');

insert into covid\_patients values(20,'Manoj Lakhera','2020-08-12','M','2020-08-30','recovered','A+ve','Rajasthan');

insert into covid\_patients values(21,'Pawan Lakhera','2020-08-14','M','2020-09-02','recovered','B+ve','Rajasthan');

insert into covid\_patients values(23,'Madan Mohan Bikaneri','2020-06-07','M',NULL,'died','A-ve','Rajasthan');

insert into covid\_patients values(24,'Komal Dolma','2020-02-23','F','2020-03-13','recovered','AB+ve','other states');

insert into covid\_patients values(24,'Komal Dolma','2020-02-23','F','2020-03-13','recovered','AB+ve','other states');

insert into covid\_patients values(26,'John Biswas','2021-01-01','M',NULL,'active','B+ve','other states');

insert into covid\_patients values(27,'Yuvati Banerjee','2020-12-27','F',NULL,'active','A-ve','other states');

insert into covid\_patients values(28,'Krishanand Dwivedi','2020-11-09','M','2020-11-26','recovered','B+ve','Uttar Pradesh');

insert into covid\_patients values(29,'Syed Qureshi','2020-07-18','M','2020-08-03','recovered','A+ve','Uttar Pradesh');

insert into covid\_patients values(30,'Anish Naik','2020-09-09','M','2020-09-28','recovered','B-ve','Maharashtra');

insert into covid\_patients values(31,'Rajeev Shinde','2020-06-04','M',NULL,'died','A+ve','Maharashtra');

insert into covid\_patients values(32,'Gayathri Shinde','2020-06-05','F','2020-06-29','recovered','AB+ve','Maharashtra');

insert into covid\_patients values(33,'Savithri Malusare','2020-04-11','F','2020-04-30','recovered','B+ve','Maharashtra');

insert into covid\_patients values(34,'Vikram Desai','2020-03-11','M','2020-04-01','recovered','B+ve','other states');

insert into covid\_patients values(35,'Tara Smith','2020-05-12','F','2020-05-27','recovered','B+ve','other states');

insert into covid\_patients values(36,'Jahnvi Tomar','2020-04-28','F','2020-05-17','recovered','A+ve','Delhi');

insert into covid\_patients values(37,'Satvik Pujara','2020-03-27','M','2020-04-10','recovered','A+ve','Delhi');

insert into covid\_patients values(38,'Ganesh Mahajan','2020-06-17'C,'M','2020-07-10','recovered','B+ve','Delhi');

insert into covid\_patients values(39,'Kedhar Thackarey','2020-05-11','M','2020-05-29','recovered','B+ve','Maharashtra');

insert into covid\_patients values(40,'Yogini Natarajan','2020-10-11','F','2020-10-29','recovered','A+ve','Tamilnadu');

insert into covid\_patients values(41,'Jayesh Kamarajan','2020-09-16','M','2020-09-29','recovered','A-ve','Tamilnadu');

insert into covid\_patients values(42,'Tanishq Bagchi','2020-08-12','M',NULL,'died','B+ve','other states');

insert into covid\_patients values(43,'Harpal Singh','2020-07-16','M','2020-08-01','recovered','A-ve','Punjab');

insert into covid\_patients values(44,'Deepika Sahni','2020-05-13','F','2020-06-04','recovered','O-ve','Punjab');

insert into covid\_patients values(45,'Amrit Kaur','2020-06-29','F',NULL,'died','A+ve','Punjab');

insert into covid\_patients values(46,'Gurkeerat Singh','2020-04-29','M','2020-05-19','recovered','B+ve','Delhi');

insert into covid\_patients values(47,'Revanth Rankireddy','2020-05-19','M','2020-06-02','recovered','A+ve','other states');

insert into covid\_patients values(48,'Ambalvan Samudhrakanni','2020-07-09','M','2020-07-31','recovered','B+ve','Tamilnadu');

insert into covid\_patients values(49,'Harveer Singh Tikoo','2020-04-11','M',NULL,'died','A+ve','Punjab');

insert into covid\_patients values(50,'Bhim Rao Waghmare','2020-05-18','M','2020-06-01','recovered','A+ve','Maharashtra');