Consider the COVID-19 database in India and create the following tables with necessary details.

Patient (P\_ID, Patient\_Name, Sex, Age, Area, City, H\_ID)

Test\_Report (T\_ID,P\_ID,H\_ID,Reporting\_date,Test\_result, Discharge\_date)

Hospital (H\_ID, Hospital\_Name, Location, State,T\_ID)

1. Find the name of all patients who is lesser than 15 years old.
2. Find the nameof patients who has admitted in Apollo hospital.
3. Find the name of hospital that has a fastest recovery ratio.
4. Create a view on test results based on reporting date of last three months.
5. Find name and age of all patients whose test result is negative.
6. Find the hotspot area in a district based on the test results.
7. List out the states, which has reported with maximum child COVID cases.
8. Find the name of the patients who belongs to same are in a particular city.
9. Find the number of female patient(s) who has admitted in her city itself.
10. Find the name of hospital that has admitted with maximum COVID positive cases in a particular state.