Necessary Steps before finding the insight

- 1. Make a dataframe 'df' out of covid_19_india.csv dataset.
- 2. Drop the irrelevant columns.
- 3. Find the active patients and add a column 'Active' to the dataframe.

Following Insight are essential from the dataset

- 4. Find the state having current maximum Active patient and noof active patients.
- 5. Find the state having current minimum Active patient and noof active patients.
- 6. Find the current Deaths to Cured ratio then find the states having minimum and maximum ratios.
- 7. Take two states Delhi and Maharashtra. Plot 'Cured', 'Deaths' and 'Active' parameters over the Date and infer meaning from the curves. Give a comparison of both the plots.
- 8. Plot pie charts on the last recorded data of both Delhi and Maharashtra having labels as 'Active', 'Deaths', 'Cured' with clear mention of percentage. Infer the meaning out of plots.