```
In [1]: no of infected till date=84524
In [2]: no of recovered till date=55884
        no of deaths till date=4899
In [3]: ifr mumbai=(no of infected till date - no of recovered till date)/no of
        deaths till date
        cmr mumbai=no of deaths till date/no of infected till date
In [5]: print("No. of Covid 19 infected till date in Mumbai is: {}".format(no
        of infected till date))
        print("No. of Covid 19 recovered patients till date in Mumbai is: {}".
        format(no of recovered till date))
        print("No. of Covid 19 death cases till date in Mumbai is: {}".format(
        no of deaths till date))
        print("IFR of Mumbai is: {}".format(ifr_mumbai))
        print("CMR of Mumbai is: {}".format(cmr mumbai))
        No. of Covid 19 infected till date in Mumbai is: 84524
        No. of Covid 19 recovered patients till date in Mumbai is: 55884
        No. of Covid 19 death cases till date in Mumbai is: 4899
        IFR of Mumbai is: 5.846091038987549
        CMR of Mumbai is: 0.05795986938620983
```