```
In [15]: district = "Gwalior"
         infected_till_date = 1234
         infected_on_10_06_2020 = 12
         infected_on_11_06_2020 = 2
         infected_on_12_06_2020 = 13
In [16]: percentage_change = ((infected_on_12_06_2020 - infected_on_10_06_2020)/infected_on_12_06_202
         0)*100
In [17]: print("District = ", district)
         print("Infected till date = ",infected_till_date)
         print("Infected on 10 june 2020 = ",infected_on_10_06_2020)
         print("Infected on 11 june 2020 = ",infected_on_11_06_2020)
         print("Infected on 12 june 2020 = ",infected_on_12_06_2020)
         print("Percentage change in infected given last 3 days = ",percentage_change)
         District = Gwalior
         Infected till date = 1234
         Infected on 10 june 2020 = 12
         Infected on 11 june 2020 = 2
         Infected on 12 june 2020 = 13
         Percentage change in infected given last 3 days = 7.6923076923076925
In [ ]:
```