Python 3.7.3 (default, Apr 24 2019, 15:29:51) [MSC v.1915 64 bit (AMD64)] Type "copyright", "credits" or "license" for more information.

IPython 7.6.1 -- An enhanced Interactive Python.

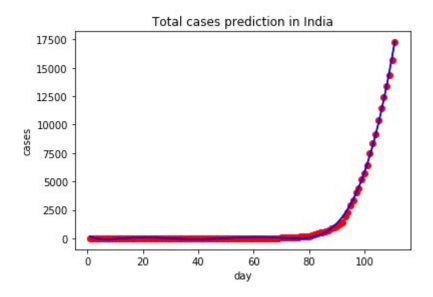
Restarting kernel...

In [1]: runfile('C:/Users/Lenovo/Desktop/Udemy/novel-corona-virus-2019-dataset/
myprediction.py', wdir='C:/Users/Lenovo/Desktop/Udemy/novel-corona-virus-2019-dataset')
inside

Day 1 is started from 2019-12-31

Input number of day at which you want to predict cases ofr deaths

120

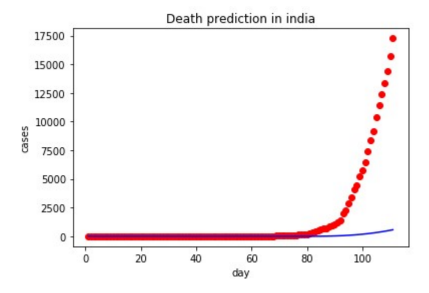


Total number of predicted cases

[[32934.89414588]]

C:\Users\Lenovo\Anaconda3\lib\site-packages\sklearn\utils\validation.py:532: FutureWarning: Beginning in version 0.22, arrays of bytes/strings will be converted to decimal numbers if dtype='numeric'. It is recommended that you convert the array to a float dtype before using it in scikit-learn, for example by using your_array = your_array.astype(np.float64).

FutureWarning)



Total number of predicted deaths

[[1045.65593659]]

C:\Users\Lenovo\Anaconda3\lib\site-packages\sklearn\utils\validation.py:532: FutureWarning: Beginning in version 0.22, arrays of bytes/strings will be converted to decimal numbers if dtype='numeric'. It is recommended that you convert the array to a float dtype before using it in scikit-learn, for example by using your_array = your_array.astype(np.float64).

FutureWarning)

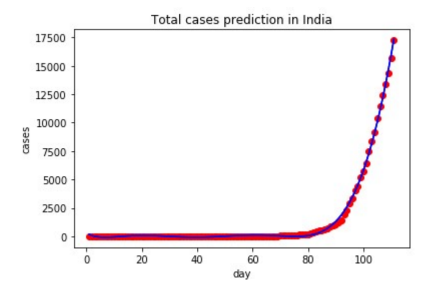
<Figure size 432x288 with 0 Axes>

In [2]: runfile('C:/Users/Lenovo/Desktop/Udemy/novel-corona-virus-2019-dataset/
myprediction.py', wdir='C:/Users/Lenovo/Desktop/Udemy/novel-corona-virus-2019-dataset')
inside

Day 1 is started from 2019-12-31

Input number of day at which you want to predict cases ofr deaths

120

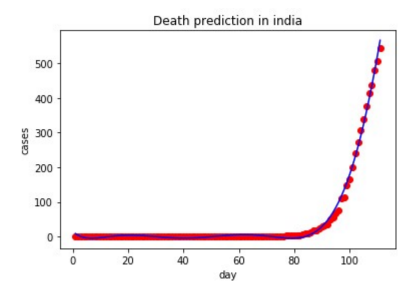


Total number of predicted cases

[[32934.89414588]]

C:\Users\Lenovo\Anaconda3\lib\site-packages\sklearn\utils\validation.py:532: FutureWarning: Beginning in version 0.22, arrays of bytes/strings will be converted to decimal numbers if dtype='numeric'. It is recommended that you convert the array to a float dtype before using it in scikit-learn, for example by using your_array = your_array.astype(np.float64).

FutureWarning)



Total number of predicted deaths

[[1045.65593659]]

C:\Users\Lenovo\Anaconda3\lib\site-packages\sklearn\utils\validation.py:532: FutureWarning: Beginning in version 0.22, arrays of bytes/strings will be converted to decimal numbers if dtype='numeric'. It is recommended that you convert the array to a float dtype before using it in scikit-learn, for example by using your_array = your_array.astype(np.float64).

FutureWarning)

<Figure size 432x288 with 0 Axes>

In [3]: