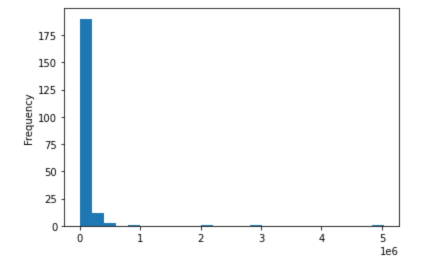
```
import pandas as pd
         covidData = pd.read_csv('Datasets/covid.csv')
         covidData.head()
                                                                                                                                                                                                             WHO Region
           Country/Region
                                         Population TotalCases NewCases TotalDeaths NewDeaths TotalRecovered NewRecovered ActiveCases Serious, Critical Tot Cases/1M pop Deaths/1M pop TotalTests Tests/1M pop
                             Continent
Out[3]:
                     USA North America 3.311981e+08
                                                      5032179
                                                                            162804.0
                                                                                          NaN
                                                                                                    2576668.0
                                                                                                                              2292707.0
                                                                                                                                              18296.0
                                                                                                                                                               15194.0
                                                                                                                                                                              492.0 63139605.0
                                                                                                                                                                                                   190640.0
                                                                                                                                                                                                                Americas
                    Brazil South America 2.127107e+08
                                                      2917562
                                                                                                    2047660.0
                                                                                                                               771258.0
                                                                                                                                               8318.0
                                                                                                                                                              13716.0
                                                                                                                                                                              464.0 13206188.0
                                                                                                                                                                                                    62085.0
                                                                             98644.0
                                                                                          NaN
                                                                                                                       NaN
                                                                    NaN
                                                                                                                                                                                                                Americas
```

2	India	Asia 1.381345e+09	2025409	NaN	41638.0	NaN	1377384.0	NaN	606387.0	8944.0	1466.0	30.0 22149351.0	16035.0 S	South-EastAsia
3	Russia	Europe 1.459409e+08	871894	NaN	14606.0	NaN	676357.0	NaN	180931.0	2300.0	5974.0	100.0 29716907.0	203623.0	Europe
4	South Africa	Africa 5.938157e+07	538184	NaN	9604.0	NaN	387316.0	NaN	141264.0	539.0	9063.0	162.0 3149807.0	53044.0	Africa

In [14]: covidData['TotalCases'].plot(kind='hist', bins=25)

Out[14]: <AxesSubplot:ylabel='Frequency'>



The datasets distribution looks like normal distribution, since it has kind of a mountain looking graph. If the data would be more even it would look like a ramp doing down.

In [ ]: