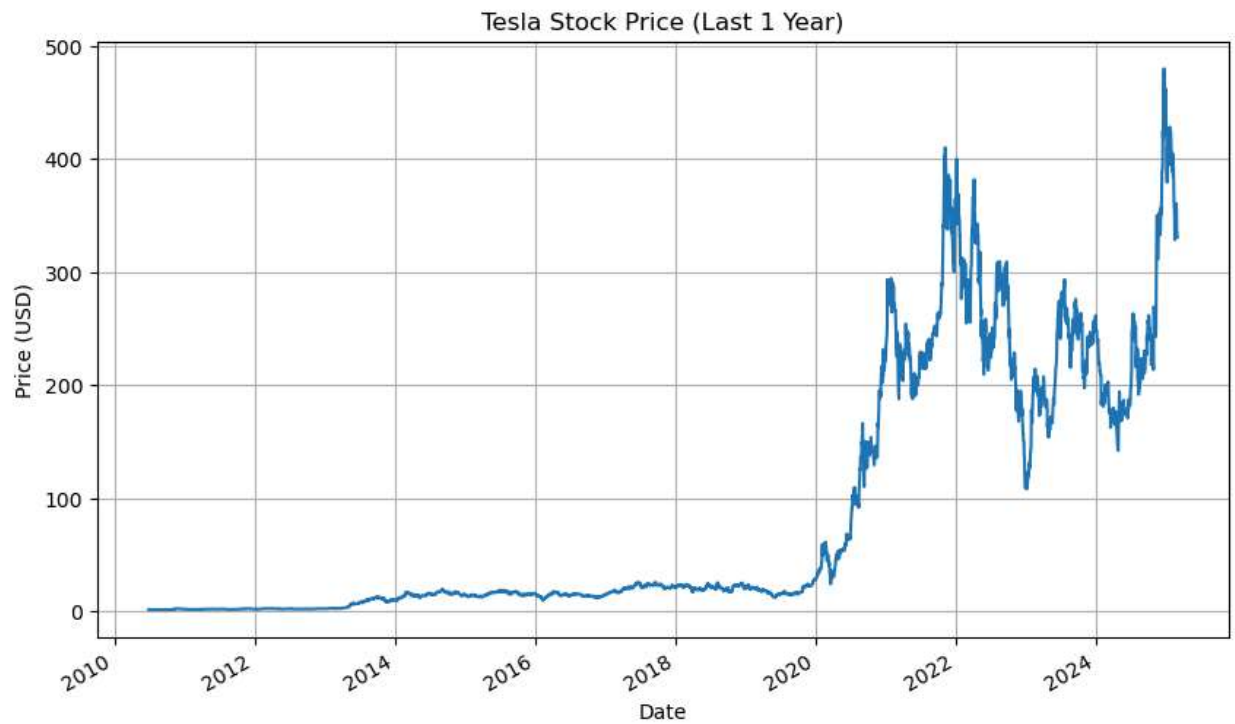


```
In [37]: # To make graph for Tesla Stock Data, the "matplotlib needs to be imported", I am giving
import matplotlib.pyplot as plt
#The data is in 'hist_tesla', the below function contains attributes of Graphs as size
hist_tesla['Close'].plot(figsize=(10, 6), title="Tesla Stock Price (Last 1 Year)", xlabel="Date")
# To show the graph, the show() is utilized
plt.show()
```



In []: