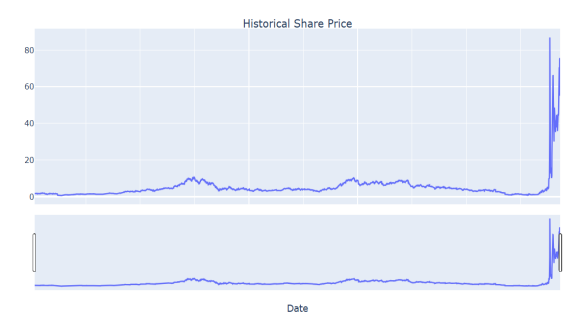
```
[28]: def make graph(stock data, revenue data, stock):
                                                                                                                                   ⑥↑↓去♀膏
           fig = make_subplots(rows=2, cols=1, shared_xaxes=True, subplot_titles=("Historical_Share_Price", "Historical_Revenue"), vertical_spacing
           stock_data_specific = stock_data[stock_data.Date <= '2021-06-14']</pre>
           revenue_data_specific = revenue_data[revenue_data.Date <= '2021-04-30']</pre>
           fig.add_trace(go.Scatter(x=pd.to_datetime(stock_data_specific.Date, infer_datetime_format=True), y=stock_data_specific.Close.astype("float"
           fig.add_trace(go.Scatter(x=pd.to_datetime(revenue_data_specific.Date, infer_datetime_format=True), y=revenue_data_specific.Revenue_astype(
           fig.update_xaxes(title_text="Date", row=1, col=1)
fig.update_xaxes(title_text="Date", row=2, col=1)
           fig.update_yaxes(title_text="Price ($US)", row=1, col=1)
           fig.update_yaxes(title_text="Revenue ($US Millions)", row=2, col=1)
           fig.update_layout(showlegend=False,
           height=900,
           title=stock,
           xaxis rangeslider visible=True)
           fig.show()
           from IPython.display import display, HTML
           fig_html = fig.to_html()
           {\tt display(HTML(fig\_html))}
       make graph(gme data, gme revenue, 'GameStop')
```

GameStop





GameStop



