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# Define the ticker symbol
tickerSymbol = 'GME'

# Get data on this ticker
tickerData = yf.Ticker(tickerSymbol)

# Get the historical prices for this ticker
gme_data = tickerData.history(period='1d', start='2010-1-1', end='2023-1-1')

# Reset the index
gme_data.reset_index(inplace=True)

# Display the first five rows
print(gme_data.head())

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	Date	Open	High	Low	Close \
0	2010-01-04 00:00:00-05:00	3.714934	3.863060	3.703151	3.854644
1	2010-01-05 00:00:00-05:00	3.856326	3.996036	3.854643	3.959005
2	2010-01-06 00:00:00-05:00	3.948905	4.056634	3.908507	4.044851
3	2010-01-07 00:00:00-05:00	3.368184	3.563441	3.268872	3.443930
4	2010-01-08 00:00:00-05:00	3.474228	3.573540	3.405215	3.415315

	Volume	Dividends	Stock Splits
0	26702800	0.0	0.0
1	21269600	0.0	0.0
2	21471200	0.0	0.0
3	164761200	0.0	0.0
4	47872400	0.0	0.0