

```
In [1]: import yfinance as yf
import os

# Fetch data for a specific stock by downloading market data from Yahoo, Finance

ticker = 'AMZN'
amazon = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(amazon)
```

[*****100%*****] 1 of 1 completed

	Open	High	Low	Close	Adj Close \
Date					
2015-01-02	15.629000	15.737500	15.348000	15.426000	15.426000
2015-01-05	15.350500	15.419000	15.042500	15.109500	15.109500
2015-01-06	15.112000	15.150000	14.619000	14.764500	14.764500
2015-01-07	14.875000	15.064000	14.766500	14.921000	14.921000
2015-01-08	15.016000	15.157000	14.805500	15.023000	15.023000
...	...	...	...	...	...
2024-12-24	226.940002	229.139999	226.130005	229.050003	229.050003
2024-12-26	228.500000	228.500000	226.669998	227.050003	227.050003
2024-12-27	225.600006	226.029999	220.899994	223.750000	223.750000
2024-12-30	220.059998	223.000000	218.429993	221.300003	221.300003
2024-12-31	222.970001	223.229996	218.940002	219.389999	219.389999

	Volume
Date	
2015-01-02	55664000
2015-01-05	55484000
2015-01-06	70380000
2015-01-07	52806000
2015-01-08	61768000
...	...
2024-12-24	15007500
2024-12-26	16146700
2024-12-27	27367100
2024-12-30	28321200
2024-12-31	24819700

[2516 rows x 6 columns]

```
In [2]: ticker = 'AAPL'
apple = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(apple)
```

[*****100%*****] 1 of 1 completed

	Open	High	Low	Close	Adj Close \
Date					
2015-01-02	27.847500	27.860001	26.837500	27.332500	24.347174
2015-01-05	27.072500	27.162500	26.352501	26.562500	23.661274
2015-01-06	26.635000	26.857500	26.157499	26.565001	23.663502
2015-01-07	26.799999	27.049999	26.674999	26.937500	23.995319
2015-01-08	27.307501	28.037500	27.174999	27.972500	24.917271
...	...	...	...	...	...
2024-12-24	255.490005	258.209991	255.289993	258.200012	258.200012
2024-12-26	258.190002	260.100006	257.630005	259.019989	259.019989
2024-12-27	257.829987	258.700012	253.059998	255.589996	255.589996

2024-12-30	252.229996	253.500000	250.750000	252.199997	252.199997
2024-12-31	252.440002	253.279999	249.429993	250.419998	250.419998

Volume	
Date	
2015-01-02	212818400
2015-01-05	257142000
2015-01-06	263188400
2015-01-07	160423600
2015-01-08	237458000
...	...
2024-12-24	23234700
2024-12-26	27237100
2024-12-27	42355300
2024-12-30	35557500
2024-12-31	39480700

[2516 rows x 6 columns]

In [3]:

```
ticker = 'META'
meta = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(meta)
```

[*****100%*****] 1 of 1 completed					
	Open	High	Low	Close	Adj Close \
Date					
2015-01-02	78.580002	78.930000	77.699997	78.449997	78.151466
2015-01-05	77.980003	79.250000	76.860001	77.190002	76.896263
2015-01-06	77.230003	77.589996	75.360001	76.150002	75.860222
2015-01-07	76.760002	77.360001	75.820000	76.150002	75.860222
2015-01-08	76.739998	78.230003	76.080002	78.180000	77.882500
...	...	...	...	...	...
2024-12-24	602.719971	607.989990	599.280029	607.750000	607.750000
2024-12-26	605.479980	606.299988	598.940002	603.349976	603.349976
2024-12-27	599.409973	601.849976	589.799988	599.809998	599.809998
2024-12-30	588.750000	596.940002	585.580017	591.239990	591.239990
2024-12-31	592.270020	593.969971	583.849976	585.510010	585.510010

Volume	
Date	
2015-01-02	18177500
2015-01-05	26452200
2015-01-06	27399300
2015-01-07	22045300
2015-01-08	23961000
...	...
2024-12-24	4726100
2024-12-26	6081400
2024-12-27	8084200
2024-12-30	7025900
2024-12-31	6019500

[2516 rows x 6 columns]

In [4]:

```
ticker = 'MSFT'
microsoft = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(microsoft)
```

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[*****100%*****] 1 of 1 completed
      Open      High      Low      Close      Adj Close \
Date
2015-01-02  46.660000  47.419998  46.540001  46.759998  40.152489
2015-01-05  46.369999  46.730000  46.250000  46.330002  39.783257
2015-01-06  46.380001  46.750000  45.540001  45.650002  39.199333
2015-01-07  45.980000  46.459999  45.490002  46.230000  39.697376
2015-01-08  46.750000  47.750000  46.720001  47.590000  40.865200
...
2024-12-24  434.649994  439.600006  434.190002  439.329987  439.329987
2024-12-26  439.079987  440.940002  436.630005  438.109985  438.109985
2024-12-27  434.600006  435.220001  426.350006  430.529999  430.529999
2024-12-30  426.059998  427.549988  421.899994  424.829987  424.829987
2024-12-31  426.100006  426.730011  420.660004  421.500000  421.500000

      Volume
Date
2015-01-02  27913900
2015-01-05  39673900
2015-01-06  36447900
2015-01-07  29114100
2015-01-08  29645200
...
2024-12-24  7164500
2024-12-26  8194200
2024-12-27  18117700
2024-12-30  13158700
2024-12-31  13246500
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[2516 rows x 6 columns]

In [5]:

```
ticker = 'NFLX'
netflix = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(netflix)
```

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[*****100%*****] 1 of 1 completed
      Open      High      Low      Close      Adj Close \
Date
2015-01-02  49.151428  50.331429  48.731430  49.848572  49.848572
2015-01-05  49.258572  49.258572  47.147144  47.311428  47.311428
2015-01-06  47.347141  47.639999  45.661430  46.501431  46.501431
2015-01-07  47.347141  47.421429  46.271427  46.742859  46.742859
2015-01-08  47.119999  47.835712  46.478573  47.779999  47.779999
...
2024-12-24  915.000000  935.849976  911.700012  932.119995  932.119995
2024-12-26  928.400024  930.489990  915.299988  924.140015  924.140015
2024-12-27  916.010010  918.130005  894.500000  907.549988  907.549988
2024-12-30  894.510010  908.229980  889.710022  900.429993  900.429993
2024-12-31  901.799988  902.679993  889.469971  891.320007  891.320007

      Volume
Date
2015-01-02  13475000
2015-01-05  18165000
2015-01-06  16037700
2015-01-07  9849700
2015-01-08  9601900
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...
2024-12-24    2320300
2024-12-26    2340300
2024-12-27    3226200
2024-12-30    2203000
2024-12-31    1875900

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[2516 rows x 6 columns]

In [6]:

```

ticker = 'TSLA'
tesla = yf.download(ticker, start="2015-01-01", end="2025-01-01")
print(tesla)

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[*****100%*****] 1 of 1 completed

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Date	Open	High	Low	Close	Adj Close \
2015-01-02	14.858000	14.883333	14.217333	14.620667	14.620667
2015-01-05	14.303333	14.433333	13.810667	14.006000	14.006000
2015-01-06	14.004000	14.280000	13.614000	14.085333	14.085333
2015-01-07	14.223333	14.318667	13.985333	14.063333	14.063333
2015-01-08	14.187333	14.253333	14.000667	14.041333	14.041333
...	...	...	...	...	...
2024-12-24	435.899994	462.779999	435.140015	462.279999	462.279999
2024-12-26	465.160004	465.329987	451.019989	454.130005	454.130005
2024-12-27	449.519989	450.000000	426.500000	431.660004	431.660004
2024-12-30	419.399994	427.000000	415.750000	417.410004	417.410004
2024-12-31	423.790009	427.929993	402.540009	403.839996	403.839996

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Volume
Date
2015-01-02    71466000
2015-01-05    80527500
2015-01-06    93928500
2015-01-07    44526000
2015-01-08    51637500
...
2024-12-24    59551800
2024-12-26    76366400
2024-12-27    82666800
2024-12-30    64941000
2024-12-31    76825100

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[2516 rows x 6 columns]

In [7]:

```

# Exporting downloaded data to csvs
path = r'/Users/matthewabrams/Desktop/Stocks Data/Stock Datasets/'

amazon.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Amazon.csv'))
apple.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Apple.csv'))
meta.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Meta.csv'))
microsoft.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Microsoft.csv'))
netflix.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Netflix.csv'))
tesla.to_csv(os.path.join(path, 'Original Stock Data', 'HistoricalData_Tesla.csv'))

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