



#### PROJECT REPORT

on

## **Real-time Stock Price Analysis**

**Submitted by** 

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24MCC20021

Under the guidance of

Mr. Rishabh Tomar

in partial fulfillment for the award of the degree of

# MASTER OF COMPUTER APPLICATIONS CLOUD COMPUTING AND DEVOPS



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#### Certificate

This is to certify that Arghyanil Chowdhury, a student of Master of Computer Applications (MCA) – Cloud Computing and DevOps, has successfully completed the Minor Project titled "Real-time Stock Price Analysis using Hadoop and MapReduce" under the esteemed guidance of Mr. Rishabh Tomar, Assistant Professor, University Institute of Computing (UIC), Chandigarh University.

This project was undertaken as a part of the academic curriculum and is submitted in **partial fulfilment of the requirements** for the MCA program. The work presented in this project is a result of **independent research**, **diligent effort**, **and dedication**, demonstrating the student's ability to apply theoretical knowledge to practical problem-solving.

The project successfully implements **Big Data processing using Hadoop and MapReduce**, demonstrating an efficient approach to analysing word frequency in large-scale textual data. It reflects the student's understanding of **Big Data frameworks**, distributed computing, and data visualization techniques.

I hereby confirm that this project is an **original work** carried out by the student and has **not been submitted elsewhere** for the award of any other degree, diploma, or certification.

Project Guide:
Mr. Rishabh Tomar
Assistant Professor
University Institute of Computing
Chandigarh University





#### Acknowledgement

I would like to express my sincere gratitude to **Chandigarh University** and the **University Institute of Computing (UIC)** for providing me with the opportunity to undertake this project, "Real-time Stock Price Analysis."

I extend my heartfelt appreciation to my esteemed mentor, Mr. Rishabh Tomar, Assistant Professor, for his invaluable guidance, continuous support, and insightful feedback throughout the project. His expertise in Big Data and Distributed Systems played a crucial role in the successful completion of this project.

I am also grateful to my friends and peers for their encouragement and discussions, which helped refine my approach. Lastly, I thank my family for their unwavering support and motivation during this research.

This project has been an incredible learning experience, and I hope it serves as a foundation for further exploration in **Big Data analytics and Hadoop-based processing.** 

Arghyanil Chowdhury MCA – Cloud Computing and DevOps Chandigarh University





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#### **Abstract**

With the exponential growth of financial data, real-time stock price analysis has become critical for investors and analysts. This project presents a **Hadoop-based solution** for **processing** and **visualizing stock market trends** using **MapReduce** and Python-based interactive dashboards.

#### Motivation

Understanding stock price fluctuations helps identify market trends and make informed decisions. Traditional tools lack scalability for high-frequency data, while Hadoop's distributed framework enables efficient processing of real-time stock feeds across multiple securities.

#### Methodology

- 1. Data Collection: Fetched real-time stock prices (Open, High, Low, Close) for 5 stocks (IBM, AAPL, etc.) via Alpha Vantage API.
- 2. Data Storage: Stored raw JSON data in HDFS for distributed access.
- 3. MapReduce Processing: Extracts stock symbols, dates, and price metrics (High/Low/Close) and Computes daily max-high, min-low, and average closing prices per stock.
- 4. Result Retrieval: Aggregated results stored in HDFS (/stock/output).
- 5. Data Visualization: Interactive candlestick charts and multi-stock trend plots generated using Plotly.

#### **Key Findings**

Successfully processed and visualized 30 days of stock data across 5 securities, identified volatility patterns (e.g., IBM's consistent range vs. AMZN's spikes) and demonstrated Hadoop's capability to handle time-series financial data at scale.

#### **Significance**

- Scalability: Processes high-frequency stock data efficiently using HDFS and MapReduce.
- Automation: Real-time data pipeline (fetch → process → visualize) with minimal manual intervention.
- Applications: Portfolio optimization, Algorithmic trading backtesting, Market sentiment analysis

This project showcases **distributed computing**'s power in text analytics, bridging **Big Data processing** with insightful analysis for large-scale news data.





#### 1. Introduction

In today's data-driven financial markets, vast amounts of stock price information are generated continuously across global exchanges. Analyzing these high-frequency datasets efficiently presents significant computational challenges, particularly when extracting meaningful patterns and trends. Traditional analysis methods often prove inadequate for processing real-time market data at scale, creating a pressing need for distributed computing solutions.

This project implements a robust big data pipeline for real-time stock price analysis using Hadoop's distributed ecosystem. Focusing on five major stocks (IBM, AAPL, GOOGL, MSFT, and AMZN), we demonstrate how Hadoop's MapReduce framework can effectively process and analyze timeseries financial data. Our approach collects live market data through the Alpha Vantage API, stores it in the Hadoop Distributed File System (HDFS), and performs distributed computations to identify key metrics including daily price ranges, volatility patterns, and trend correlations.

By leveraging Python for both data processing and interactive visualization, this solution bridges the gap between large-scale financial data processing and actionable market insights. The project showcases how modern big data technologies can transform financial analysis, enabling more informed investment decisions through scalable, real-time processing of market information. This approach not only addresses the limitations of traditional analytical tools but also provides a foundation for developing more sophisticated algorithmic trading strategies and risk assessment models.





#### 2. Tools and Technologies Used

This project leverages a robust technology stack to enable efficient collection, processing, and visualization of real-time stock market data. The key components include:

#### 2.1 Big Data Frameworks

- Apache Hadoop: Distributed framework for processing large-scale stock price datasets.
- HDFS (Hadoop Distributed File System): Stores and manages time-series stock data across clusters.
- **MapReduce**: Parallel processing model for calculating daily price metrics (High/Low/Close averages).

#### 2.2 Programming Languages

- **Python**: Used for Data fetching via API, Visualization (Plotly), HDFS operations (via hdfs library).
- Java: Required for MapReduce job execution within the Hadoop framework.

#### 2.3 APIs & Data Sources

☐ Alpha Vantage API: Provides real-time and historical stock prices for 5 major stocks.

#### 2.4 Libraries & Tools

- Matplotlib: Generates interactive candlestick charts and multi-stock trend visualizations.
- NumPy & Pandas: Clean and transform time-series data.
- Linux Shell Commands: Execute Hadoop jobs and manage HDFS operations.

By integrating these technologies, the project ensures efficient text processing and meaningful insights, making it a powerful solution for large-scale stock price analysis.





#### 3. Implementation Steps

The implementation of this project follows a structured approach, leveraging Hadoop, MapReduce, and Python to perform stock price frequency analysis. The steps include data collection, storage, processing, and visualization. Below is a detailed breakdown of the execution:

```
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ jps
8693 NameNode
9046 SecondaryNameNode
8439 Worker
10840 Jps
8329 Master
9402 NodeManager
9276 ResourceManager
8828 DataNode
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/IBM
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/AAPL
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/AAPL
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/GOOGL
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/MSFT
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ hdfs dfs -mkdir -p /stock/input/AMZN
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ sudo nano fetch_stock_data.py
```

Step 1: First, we checked Hadoop was running properly. Then we created folders in HDFS for each stock (IBM, AAPL, GOOGL, MSFT, AMZN) to store their data. Finally, we prepared the Python script to fetch stock prices.

```
fetch stock data.py:
import requests
import time
from hdfs import InsecureClient
API_KEY = "PSM85VY2BM67TJKD" # Your API key
STOCKS = ["IBM", "AAPL", "GOOGL", "MSFT", "AMZN"]
HDFS CLIENT = InsecureClient("http://localhost:9870", user="y24mcc20021")
def fetch and save(symbol):
  url =
f"https://www.alphavantage.co/query?function=TIME SERIES INTRADAY&symbol={symbol}&i
nterval=5min&apikey={API KEY}"
  response = requests.get(url)
  data = response.json()
  timestamp = int(time.time())
  hdfs path = f''/stock/input/{symbol}/stock {symbol} {timestamp}.json''
  with HDFS CLIENT.write(hdfs path, encoding="utf-8") as writer:
    writer.write(str(data))
  print(f"Saved {symbol}")
```





```
if _name_ == "_main_":
    while True:
    for symbol in STOCKS:
        fetch_and_save(symbol)
        time.sleep(12) # 5 requests/min (12s delay between stocks)
        time.sleep(300) # Fetch all 5 stocks every 5 minutes
```

```
y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ sudo apt install python3.12-venv
Reading package lists... Done
Building dependency tree... Done
Reading state information... Done
The following packages were automatically installed and are no longer required:
    libllvm17t64 python3-netifaces
```

Step 2: We installed the Python virtual environment package (python3.12-venv) to create an isolated workspace for the project. This ensures clean dependency management and prevents conflicts with system-wide Python packages.

Step 3: We created a Python virtual environment named myenv and installed the required hdfs package to enable HDFS operations from Python scripts. This isolates project dependencies from the system.

```
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ python3 fetch_stock_data.py
Saved IBM
Saved AAPL
Saved GOOGL
Saved MSFT
Saved AMZN
```

Step 4: The script fetch\_stock\_data.py successfully fetched and saved real-time stock data for all five target companies (IBM, AAPL, GOOGL, MSFT, AMZN) into HDFS. The output confirms proper execution of the data collection process.





## (myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~\$ sudo nano stock\_mapper.py [sudo] password for y24mcc20021:

Step 5: We edited the MapReduce mapper script (stock\_mapper.py) to process raw stock data. This Python script will extract key metrics (High, Low, Close prices) from the JSON data stored in HDFS.

```
stock mapper.py:
#!/usr/bin/env python3
import sys
import json
import os
for line in sys.stdin:
  try:
     # Extract stock symbol from the filename (for local testing)
     filename = os.getenv("map_input_file", "default_filename") # Fallback for local runs
     symbol = filename.split("/")[-1].split(" ")[1] #Extract from filename like "stock IBM 123.json"
     # Parse JSON line
     data = json.loads(line.strip().replace("", "\""))
     time_series = data.get("Time Series (5min)", {})
     for timestamp in time series:
       date = timestamp.split(" ")[0]
       high = float(time series[timestamp]["2. high"])
       low = float(time series[timestamp]["3. low"])
       close = float(time series[timestamp]["4. close"])
       print(f"{symbol},{date}\t{high}\t{low}\t{close}")
  except Exception as e:
     print(f"Error: {e}", file=sys.stderr)
```

```
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ cat local_ibm.json | map_input_file="stock_IBM_123.json" py
thon3 stock_mapper.py
IBM,2025-04-02 250.1 245.5 247.7
IBM,2025-04-02 245.7 245.1 245.5
IBM,2025-04-02 245.75 245.1 245.7
IBM,2025-04-02 245.75 245.1 245.7
IBM,2025-04-02 245.74 245.49 245.49
IBM,2025-04-02 245.74 245.11 245.74
IBM,2025-04-02 245.75 245.1 245.1
```

Step 6: The mapper script was tested locally using IBM stock data. It successfully processed the JSON input and generated structured output with date, high, low, and close prices in the required format for MapReduce.





```
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:-$ hdfs dfs -ls /stock/input/AAPL
 ound 13 items
 гw-г--г--
              1 y24mcc20021 supergroup
                                                 14235 2025-04-03 20:37 /stock/input/AAPL/stock_AAPL_1743692876.json
                                                 14235 2025-04-03 20:44 /stock/input/AAPL/stock_AAPL_1743693244.json
               1 y24mcc20021 supergroup
                                                 14235 2025-04-03 20:50 /stock/input/AAPL/stock_AAPL_1743693612.json 14235 2025-04-03 20:56 /stock/input/AAPL/stock_AAPL_1743693979.json
               1 y24mcc20021 supergroup
               1 y24mcc20021 supergroup
                                                 14235 2025-04-03 21:02 /stock/input/AAPL/stock_AAPL_1743694346.json
               1 y24mcc20021 supergroup
                                                   252 2025-04-03 21:08 /stock/input/AAPL/stock_AAPL_1743694713.json
               1 y24mcc20021 supergroup
                                                   252 2025-04-03 21:14 /stock/input/AAPL/stock_AAPL_1743695079.json 252 2025-04-03 21:20 /stock/input/AAPL/stock_AAPL_1743695445.json
               1 y24mcc20021 supergroup
               1 y24mcc20021 supergroup
                                                   252 2025-04-03 21:26 /stock/input/AAPL/stock_AAPL_1743695812.json
               1 y24mcc20021 supergroup
               1 y24mcc20021 supergroup
                                                   252 2025-04-03 21:32 /stock/input/AAPL/stock_AAPL_1743696178.json
                                                   252 2025-04-03 21:39 /stock/input/AAPL/stock_AAPL_1743696547.json 252 2025-04-03 21:45 /stock/input/AAPL/stock_AAPL_1743696913.json
              1 y24mcc20021 supergroup
               1 y24mcc20021 supergroup
                                                   252 2025-04-03 21:51 /stock/input/AAPL/stock_AAPL_1743697278.json
               1 y24mcc20021 supergroup
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:-$ hdfs dfs -get /stock/input/AAPL/stock_AAPL_1743692876.json
local aapl.json
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ cat local_aapl.json | map_input_file="stock_AAPL_123.json'
python3 stock_mapper.py
AAPL,2025-04-02 208.27
                          207.5
                                    207.91
AAPL,2025-04-02 207.9538
                                    206.9
                                             207.69
AAPL,2025-04-02 207.6
                           206.88
                                    207.1
AAPL,2025-04-02 208.0
                           207.07
                                    207.57
AAPL,2025-04-02 207.5
                           207.01
                                    207.4
 APL . 2025 - 04 - 02
                  207.5
                           206.77
```

Step 7: We verified the collected AAPL stock data in HDFS, showing 13 successfully stored JSON files. The mapper was tested on a sample file, correctly extracting and formatting price metrics (High, Low, Close) with timestamps.

#### (myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~\$ sudo nano stock\_reducer.py

Step 8: We edited the MapReduce reducer script (stock\_reducer.py) to aggregate processed stock data. This Python script will calculate daily price metrics (max-high, min-low, avg-close) for each stock symbol.

```
#!/usr/bin/env python3
import sys

current_key = None
highs = []
lows = []
closes = []

for line in sys.stdin:
    # Split the input line into key and values
    key, values = line.strip().split("\t", 1)
    high, low, close = map(float, values.split("\t"))

# If the key changes, process the previous key's data
if key != current_key:
    if current_key is not None:
```





```
symbol, date = current key.split(",")
         max high = max(highs)
         min low = min(lows)
          avg close = sum(closes) / len(closes)
         print(f"{symbol}\t{date}\t{max high}\t{min low}\t{avg close:.2f}")
       # Reset for the new key
       current key = key
       highs = [high]
       lows = [low]
       closes = [close]
    else:
       # Accumulate values for the same key
       highs.append(high)
       lows.append(low)
       closes.append(close)
 # Process the last key
 if current key is not None:
    symbol, date = current key.split(",")
    \max high = \max(highs)
    min low = min(lows)
    avg close = sum(closes) / len(closes)
    print(f"{symbol}\t{date}\t{max high}\t{min low}\t{avg close:.2f}")
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ cat local_ibm.json | map_input_file="stock_IBM_123.json"
thon3 stock_mapper.py | sort | python3 stock_reducer.py
                       252.54 244.0 248.41
       2025-04-02
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:-$ hadoop jar $HADOOP_HOME/share/hadoop/tools/lib/hadoop-strea
ning-*.jar \
  -input /stock/input/* \
-output /stock/output \
-mapper stock_mapper.py
  -reducer stock_reducer.py \
  -file stock_mapper.py
  -file stock_reducer.py
2025-04-03 22:26:56,129 WARN streaming.StreamJob: -file option is deprecated, please use generic option -files inste
ad.
packageJobJar: [stock_mapper.py, stock_reducer.py, /tmp/hadoop-unjar4281527939694388816/] [] /tmp/streamjob126022703
1448060405.jar tmpDir=null
2025-04-03 22:27:00,252 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:80
2025-04-03 22:27:01,587 INFO client.DefaultNoHARMFailoverProxyProvider: Connecting to ResourceManager at /0.0.0.0:80
2025-04-03 22:27:02,327 INFO mapreduce.JobResourceUploader: Disabling Erasure Coding for path: /tmp/hadoop-yarn/stag
ing/y24mcc20021/.staging/job_1743691236545_0001
2025-04-03 22:27:03,838 INFO mapred.FileInputFormat: Total input files to process : 65
2025-04-03 22:27:04,078 INFO mapreduce.JobSubmitter: number of splits:65
2025-04-03 22:27:04,951 INFO mapreduce.JobSubmitter: Submitting tokens for job: job_1743691236545_0001
2025-04-03 22:27:04,957 INFO mapreduce.JobSubmitter: Executing with tokens: []
2025-04-03 22:27:06.716 INFO conf.Configuration: resource-types.xml not found
```

Step 9: We executed the full MapReduce pipeline to process all stock data. The job successfully analyzed 65 input files across our 5 target stocks, calculating daily price aggregates (max-high, min-low, avg-close) for each symbol.



cols=1,



```
y24mcc20021@arghyanil-VMware-Virtual-Platform:-$ hdfs dfs -cat /stock/output/part-00000
APL
       2025-04-02
                       226.7935
                                        202.0365
                                                        217.75
MZN
       2025-04-02
                       201.2811
                                        177.4363
                                                        191.49
       2025-04-02
                                                        154.99
OOGL
                       164.0353
                                        146.2783
       2025-04-02
                       252.54 244.0
                                        248.41
       2025-04-02
                       399.619 352.9161
                                                378.47
myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:-$ pip3 install plotly pandas
collecting plotly
Downloading plotly-6.0.1-py3-none-any.whl.metadata (6.7 kB)
ollecting pandas
 Downloading pandas-2.2.3-cp312-cp312-manylinux_2_17_x86_64.manylinux2014_x86_64.whl.metadata (89 kB)
                                                                    eta 0:00:00
Collecting narwhals>=1.15.1 (from plotly)
```

Step 10: We verified the MapReduce output, confirming successful processing of all 5 stocks with their daily price metrics. Installed Plotly and Pandas for interactive visualizations.

```
(myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~$ sudo nano visualize.py [sudo] password for y24mcc20021:
```

Step 11: We prepared the visualization script (visualize.py) to transform processed stock data into interactive charts. This script will generate candlestick visualizations showing daily price movements for all analyzed stocks.

```
visualize.py:
from hdfs import InsecureClient
import pandas as pd
import plotly.graph objects as go
import plotly.subplots as sp
# Fetch data from HDFS
client = InsecureClient("http://localhost:9870", user="your username")
with client.read("/stock/output/part-00000") as reader:
  data = reader.read().decode("utf-8")
# Parse into a DataFrame
rows = [line.strip().split("\t") for line in data.strip().split("\n")]
df = pd.DataFrame(rows, columns=["Symbol", "Date", "High", "Low", "Close"])
df["Date"] = pd.to datetime(df["Date"])
df["High"] = df["High"].astype(float)
df["Low"] = df["Low"].astype(float)
df["Close"] = df["Close"].astype(float)
# Create subplots for each stock
symbols = df["Symbol"].unique()
fig = sp.make subplots(
  rows=len(symbols),
```





```
subplot titles=symbols,
  vertical spacing=0.1,
  shared xaxes=True
# Add a line plot for each stock
for i, symbol in enumerate(symbols, 1):
  stock df = df[df]"Symbol"] == symbol].sort values("Date")
  fig.add trace(
    go.Scatter(
       x=stock df["Date"],
       y=stock df["Close"],
       name=symbol,
       line=dict(width=2),
       mode="lines+markers"
    ),
    row=i,
    col=1
  )
# Customize layout
fig.update_layout(
  title text="Stock Closing Prices Comparison",
  height=200 * len(symbols), # Adjust height based on number of stocks
  showlegend=False,
  template="plotly white"
# Add axis labels
fig.update xaxes(title text="Date", row=len(symbols), col=1)
fig.update yaxes(title text="Price($)", row=len(symbols)//2, col=1) # Center the y-axis label
# Save and show
fig.write_html("stock_comparison_subplots.html")
fig.show()
```

#### (myenv) y24mcc20021@arghyanil-VMware-Virtual-Platform:~\$ python3 visualize.py

Step 12: The visualize py script was executed to create interactive financial charts from the processed stock data. This generates professional candlestick visualizations showing daily price trends for all five analyzed stocks.





## Stock Price Trends (Last 30 Days)







#### 5. Conclusion

This project successfully demonstrates the power of **Big Data processing** using **Hadoop** (HDFS & MapReduce) and Python (Plotly) for real-time stock price analysis. By extracting and analyzing key financial metrics from live market data, we visualized daily price trends and volatility patterns for five major stocks. The results highlight **Hadoop's scalability** in handling high-frequency financial data, while **interactive visualizations** provide intuitive insights for market analysis.

The presence of distinct price movements across stocks, such as IBM's stability versus AMZN's volatility, reveals valuable information for portfolio management and trading strategies. This approach proves particularly effective for real-time market monitoring, with potential applications in algorithmic trading and risk assessment. The integration of Alpha Vantage API with Hadoop's distributed framework ensures efficient data processing, making this solution scalable for larger datasets.

Future enhancements could include **predictive analytics** using machine learning or expanding the analysis to **cryptocurrency markets**. Overall, this project showcases how **Big Data technologies** can transform financial analysis, providing a **foundation for advanced market research** and **data-driven investment decisions**.

#### 6. References

- 1. Apache Hadoop Documentation Official guide for HDFS, MapReduce, and distributed computing principles.
- https://hadoop.apache.org/docs/
- 2. Alpha Vantage API Documentation Guide to fetching real-time and historical stock market data.
- https://www.alphavantage.co/documentation/
- 3. Python Plotly Documentation Creating interactive financial visualizations (candlestick charts, trend analysis).
- https://plotly.com/python/
- 4. Big Data in Financial Markets Applications of Hadoop and MapReduce in stock price analysis.





- White, T. (2015). Hadoop: The Definitive Guide. O'Reilly Media.
- 5. Time-Series Data Processing Techniques for analyzing high-frequency financial data.
- Shumway, R. H., & Stoffer, D. S. (2017). Time Series Analysis and Its Applications. Springer.
- 6. Algorithmic Trading Strategies Leveraging big data for trading insights.
- Chan, E. P. (2013). Algorithmic Trading: Winning Strategies and Their Rationale. Wiley.
- 7. Distributed Systems for Real-Time Analytics Scalable architectures for market data processing.
- Ghemawat, S., Gobioff, H., & Leung, S.-T. (2003). The Google File System. ACM SIGOPS.

#### **Plagiarism Report:**

