```
In [ ]: from alpha_vantage.timeseries import TimeSeries
         \textbf{from} \ \texttt{alpha\_vantage.} for eign \texttt{exchange} \ \textbf{import} \ \texttt{For eign Exchange}
         \textbf{from} \ \texttt{alpha\_vantage.cryptocurrencies} \ \textbf{import} \ \texttt{CryptoCurrencies}
         {\bf from} \ {\tt alpha\_vantage.techindicators} \ {\bf import} \ {\tt TechIndicators}
         {\bf from} \ {\tt alpha\_vantage.sector} {\tt performance} \ {\tt import} \ {\tt SectorPerformances}
         import os
         import json
         {\color{red} \textbf{import}} \ \textbf{requests}
         import pandas as pd
         app = TimeSeries('R8QBN54GF80WJUT6')
In [ ]: # Example print
         aapl = app.get_daily_adjusted('AAPL', outputsize='full')
         print(json.dumps(aapl, indent=2))
In [ ]: import mysql.connector
         import os
         \# establishing the connection and creating cursor
         try:
             conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
             print("Connection established to", conn.database)
         except:
             print("Error connecting to ", 'glance_at_finance')
         # closing the connection
         try:
             conn.close()
         except:
             print('No Connection found')
In [ ]: #search function
         url = 'https://www.alphavantage.co/query?function=SYMBOL_SEARCH&keywords=AAPL&apikey=R8QBN54GF80WJUT6
         r = requests.get(url)
         data = r.json()
In [ ]:
         # DAILY ADJUSTED
         # connection to MySql
         import mysql.connector
         import os
         try:
             conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
             print("Connection established to", conn.database)
         except:
             print("Error connecting to ", 'glance_at_finance')
         # Daily Adjusted
         url = 'https://www.alphavantage.co/query?function=TIME_SERIES_DAILY_ADJUSTED&symbol=AAPL&apikey=R8QBN54GF80WJUT6'
         r = requests.get(url)
         data = r.json()
```

query = "INSERT INTO daily_adjusted(stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume, stock_dividend_amount, stock_split_coefficient) " \

args = (stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume, stock_dividend_amount, stock_split_coefficient)

timeSeries = data["Time Series (Daily)"]

stock_name = data["Meta Data"]["2. Symbol"]
stock_open = timeSeries[x]["1. open"]
stock_high = timeSeries[x]["2. high"]
stock_low = timeSeries[x]["3. low"]
stock_close = timeSeries[x]["4. close"]
stock_volume = timeSeries[x]["6. volume"]

conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

except:

try:

except:

stock_dividend_amount = timeSeries[x]["7. dividend amount"]
stock_split_coefficient = timeSeries[x]["8. split coefficient"]

for x in timeSeries:
 stock_day = x

```
In [ ]: # WEEKLY
        # connection to MySql
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        # Weekly
url = 'https://www.alphavantage.co/query?function=TIME_SERIES_WEEKLY&symbol=AAPL&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        timeSeries = data["Weekly Time Series"]
        for x in timeSeries:
            stock_day = x
            stock_name = data["Meta Data"]["2. Symbol"]
            stock_open = timeSeries[x]["1. open"]
            stock_high = timeSeries[x]["2. high"]
            stock_low = timeSeries[x]["3. low"]
            stock_close = timeSeries[x]["4. close"]
            stock_volume = timeSeries[x]["5. volume"]
                query = "INSERT INTO weekly(stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume)" \
                        "VALUES(%s,%s,%s,%s,%s,%s,%s)"
                args = (stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
               print("Error during insertion")
        \# closing the connection
        try:
            conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
```

In []: # MONTHLY # connection to MySql import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') # Monthly url = 'https://www.alphavantage.co/query?function=TIME_SERIES_MONTHLY&symbol=AAPL&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() timeSeries = data["Monthly Time Series"] for x in timeSeries: stock_day = x stock_name = data["Meta Data"]["2. Symbol"] stock_open = timeSeries[x]["1. open"] stock_high = timeSeries[x]["2. high"] stock_low = timeSeries[x]["3. low"] stock_close = timeSeries[x]["4. close"] stock_volume = timeSeries[x]["5. volume"] try: query = "INSERT INTO monthly(stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume)" \ args = (stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # connection to MySql
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        # Digital Currency Daily
        url = 'https://www.alphavantage.co/query?function=DIGITAL_CURRENCY_DAILY&symbol=BTC&market=CNY&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        timeSeries = data["Time Series (Digital Currency Daily)"]
        for x in timeSeries:
            Currency_day = x
            Currency_name = data["Meta Data"]["3. Digital Currency Name"]
open_CNY = timeSeries[x]["1a. open (CNY)"]
            open_USD = timeSeries[x]["1b. open (USD)"]
            high_CNY = timeSeries[x]["2a. high (CNY)"]
            high_USD = timeSeries[x]["2b. high (USD)"]
            low_CNY = timeSeries[x]["3a. low (CNY)"]
            low_USD = timeSeries[x]["3b. low (USD)"]
            close_CNY = timeSeries[x]["4a. close (CNY)"]
            close_USD = timeSeries[x]["4b. close (USD)"]
            volume = timeSeries[x]["5. volume"]
            market_cap_USD = timeSeries[x]["6. market cap (USD)"]
                query = "INSERT INTO digital_currency_daily(Currency_day, Currency_name, open_CNY, open_USD, high_CNY, high_USD, low_CNY, low_USD, close_CNY, close_USD, wolume, market_cap_USD)" \
                         "VALUES(%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s)
                args = (Currency_day, Currecncy_name, open_CNY, open_USD, high_USD, low_CNY, low_USD, close_CNY, close_USD, volume, market_cap_USD)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # print(json.dumps(data, indent=2))
```

In []: # connection to MySql # INTRADAY import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') # Daily Adjusted url = 'https://www.alphavantage.co/query?function=TIME_SERIES_INTRADAY&symbol=AAPL&interval=5min&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() print(json.dumps(data, indent=2)) timeSeries = data["Time Series (5min)"] for x in timeSeries: $stock_day = x$ stock_name = data["Meta Data"]["2. Symbol"] stock_open = timeSeries[x]["1. open"] stock_high = timeSeries[x]["2. high"] stock_low = timeSeries[x]["3. low"] stock_close = timeSeries[x]["4. close"] stock_volume = timeSeries[x]["5. volume"] try: query = "INSERT INTO intraday(stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume)" \ "VALUES(%s,%s,%s,%s,%s,%s,%s) args = (stock_name, stock_day, stock_high, stock_open, stock_low, stock_close, stock_volume) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion")

In []: # Market News & Sentiment
This API returns live and historical market news & sentiment data derived from over 50 major financial news outlets around the world, covering stocks, cryptocurrencies, forex, and a wide range of topics such as fis import requests

url = 'https://www.alphavantage.co/query?function=NEWS_SENTIMENT&tickers=AAPL&topics=technology&apikey=R8QBN54GF80WJUT6'
r = requests.get(url)
data = r.json()
print(json.dumps(data, indent=2))

In []: # Winning Portfolios
This API returns the historical portfolio rankings from the Alpha Tournament, world's leading portfolio competition and investors community.

import requests

url = 'https://www.alphavantage.co/query?function=TOURNAMENT_PORTFOLIO&season=2021-09&apikey=R8QBN54GF80WJUT6'
r = requests.get(url)
data = r.json()

print(json.dumps(data, indent=2))

In []: # COMPANY REVIEW import requests url = 'https://www.alphavantage.co/query?function=OVERVIEW&symbol=AAPL&apikey=R8QBN54GF80WJUT6 r = requests.get(url) data = r.json() print(json.dumps(data, indent=2)) In []: # EARNINGS # This API returns the annual and quarterly earnings (EPS) for the company of interest. Quarterly data also includes analyst estimates and surprise metrics. # connection to MySql import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') import requests url = 'https://www.alphavantage.co/query?function=EARNINGS&symbol=AAPL&apikey=R8QBN54GF80WJUT6 r = requests.get(url) data = r.json() # print(json.dumps(data, indent=2)) annualEarnings = data["annualEarnings"] for x, y in annualEarnings: fiscalDateEnding = xreportedEPS = y stock_name = data["symbol"] try: query = "INSERT INTO earnings(stock_name, fiscalDateEnding, reportedEPS)" \ "VALUES(%s,%s,%s)' args = (stock_name, fiscalDateEnding, reportedEPS) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") In []: # Listing & Delisting Status # Returns a list of active or delisted US stocks and ETFs, either as of the latest trading day or at a specific time in history. The endpoint is positioned to facilitate equity research on asset lifecycle and survive import csv import requests CSV_URL = 'https://www.alphavantage.co/query?function=LISTING_STATUS&apikey=R8QBN54GF80WJUT6 with requests.Session() as s: download = s.get(CSV_URL) decoded_content = download.content.decode('utf-8') cr = csv.reader(decoded_content.splitlines(), delimiter=',') my_list = list(cr) for row in my_list: print(row) # This API returns a list of company earnings expected in the next 3, 6, or 12 months.

In []: # Earnings Calendar
This API returns a list of company earnings expected in the next 3, 6, or 12 months.

import csv
import requests

replace the "demo" apikey below with your own key from https://www.alphavantage.co/support/#api-key
CSV_URL = 'https://www.alphavantage.co/query?function=EARNINGS_CALENDAR&horizon=3month&apikey=R8QBN54GF80WJUT6'

with requests.Session() as s:
 download = s.get(CSV_URL)
 decoded_content = download.content.decode('utf-8')
 cr = csv.reader(decoded_content.splitlines(), delimiter=',')
 my_list = list(cr)
 for row in my_list:
 print(row)

In []: # IPO Calendar
This API returns a list of IPOs expected in the next 3 months.

import csv
import requests

replace the "demo" apikey below with your own key from https://www.alphavantage.co/support/#api-key
CSV_URL = 'https://www.alphavantage.co/query?function=IPO_CALENDAR&apikey=R8QBN54GF80WJUT6'

with requests.Session() as s:
 download = s.get(CSV_URL)
 decoded_content = download.content.decode('utf-8')
 cr = csv.reader(decoded_content.splitlines(), delimiter=',')
 my_list = list(cr)
 for row in my_list:
 print(row)

In []: # CURRENCY_EXCHANGE_RATE # Returns the realtime exchange rate for a pair of digital currency (e.g., Bitcoin) and physical currency (e.g., USD). url = 'https://www.alphavantage.co/query?function=CURRENCY_EXCHANGE_RATE&from_currency=USD&to_currency=JPY&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() From_Currency = data["Realtime Currency Exchange Rate"]["2. From_Currency Name"] To_Currency = data["Realtime Currency Exchange Rate"]["4. To_Currency Name"]
Exchange_Rate = data["Realtime Currency Exchange Rate"]["5. Exchange Rate"] try: query = "INSERT INTO fxexchange(From_Currency, To_Currency, Exchange_Rate)" \ "VALUES(%s,%s,%s)" args = (From_Currency, To_Currency, Exchange_Rate) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') print(json.dumps(data, indent=2))

In []: # FX_DAILY # This API returns the daily time series (timestamp, open, high, low, close) of the FX currency pair specified, updated realtime. # connection to MySql import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') import requests url = 'https://www.alphavantage.co/query?function=FX_DAILY&from_symbol=EUR&to_symbol=USD&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() timeSeries = data["Time Series FX (Daily)"] for x in timeSeries: $FX_day = x$ FX_from = data["Meta Data"]["2. From Symbol"] FX_to = data["Meta Data"]["3. To Symbol"] FX_open = timeSeries[x]["1. open"] FX_high = timeSeries[x]["2. high"] FX_low = timeSeries[x]["3. low"] FX_close = timeSeries[x]["4. close"] query = "INSERT INTO fxdaily(FX_from, FX_to, FX_day, FX_high, FX_open, FX_low, FX_close)" \ "VALUES(%s,%s,%s,%s,%s,%s)" args = (FX_from, FX_to, FX_day, FX_high, FX_open, FX_low, FX_close) conn.cursor().execute(query, args) conn.commit() print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found')

print(json.dumps(data, indent=2))

```
In [ ]: # FX WEEKLY
        # Returns the weekly time series (timestamp, open, high, low, close) of the FX currency pair specified, updated realtime. The latest data point is the price information for the week (or partial week) containing the cu
        # connection to MvSal
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        import requests
        url = 'https://www.alphavantage.co/query?function=FX_WEEKLY&from_symbol=EUR&to_symbol=USD&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        # print(json.dumps(data, indent=2))
        timeSeries = data["Time Series FX (Weekly)"]
        for x in timeSeries:
            FX_day = x
            FX_from = data["Meta Data"]["2. From Symbol"]
            FX_to = data["Meta Data"]["3. To Symbol"]
            FX_open = timeSeries[x]["1. open"]
            FX_high = timeSeries[x]["2. high"]
            FX_low = timeSeries[x]["3. low"]
            FX_close = timeSeries[x]["4. close"]
                query = "INSERT INTO fxweekly(FX_day, FX_from, FX_to, FX_high, FX_open, FX_low, FX_close)" \
                        "VALUES(%s,%s,%s,%s,%s,%s,%s)
                args = (FX_day, FX_from, FX_to, FX_high, FX_open, FX_low, FX_close)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # Returns the monthly time series (timestamp, open, high, low, close) of the FX currency pair specified, updated realtime. The latest data point is the prices information for the month (or partial month) containing the
```

In []: # FX_MONTHLY url = 'https://www.alphavantage.co/query?function=FX_MONTHLY&from_symbol=EUR&to_symbol=USD&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() print(json.dumps(data, indent=2)) In []: # CURRENCY_EXCHANGE_RATE # This API returns the realtime exchange rate for any pair of digital currency (e.g., Bitcoin) or physical currency (e.g., USD). url = 'https://www.alphavantage.co/query?function=CURRENCY_EXCHANGE_RATE&from_currency=BTC&to_currency=CNY&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() # connection to MySql import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') rcer = data["Realtime Currency Exchange Rate"] From_Currency = rcer["2. From_Currency Name"]
To_Currency = rcer["4. To_Currency Name"] Exchange_Rate = rcer["5. Exchange Rate"] try: query = "INSERT INTO digital_currency_exchange(From_Currency, To_Currency, Exchange_Rate)" \ "VALUES(%s,%s,%s)" args = (From_Currency, To_Currency, Exchange_Rate) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # DIGITAL_CURRENCY_WEEKLY
        # Returns the weekly historical time series for a digital currency (e.g., BTC) traded on a specific market (e.g., CNY/Chinese Yuan), refreshed daily at midnight (UTC). Prices and volumes are quoted in both the market
        url = 'https://www.alphavantage.co/query?function=DIGITAL_CURRENCY_WEEKLY&symbol=BTC&market=CNY&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        # connection to MySql
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance at finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Time Series (Digital Currency Weekly)"]
        for x in timeSeries:
            currency_day = x
            currency_name = data["Meta Data"]["3. Digital Currency Name"]
Market_Name = data["Meta Data"]["5. Market Name"]
            open_CNY = timeSeries[x]["la. open (CNY)"]
            open_USD = timeSeries[x]["lb. open (USD)"]
            high_CNY = timeSeries[x]["2a. high (CNY)"]
            high_USD = timeSeries[x]["2b. high (USD)"]
            low_CNY = timeSeries[x]["3a. low (CNY)"]
            low_USD = timeSeries[x]["3b. low (USD)"]
            close_CNY = timeSeries[x]["4a. close (CNY)"]
            close_USD = timeSeries[x]["4b. close (USD)"]
            volume = timeSeries[x]["5. volume"]
            market_cap_USD = timeSeries[x]["6. market cap (USD)"]
                query = "INSERT INTO digital_currency_weekly(currency_day, currency_name, Market_Name, open_USD, high_UND, high_UND, low_UND, close_UND, close_UND, volume, market_cap_UND)" \
                        "VALUES(%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s)
                args = (currency_day, currency_name, Market_Name, open_CNY, open_USD, high_CNY, high_USD, low_CNY, low_USD, close_CNY, close_USD, volume, market_cap_USD)
                conn.cursor().execute(query, args)
                print("Error during insertion")
        # closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
        print(json.dumps(data, indent=2))
In [ ]: # DIGITAL CURRENCY MONTHLY
        # Returns the monthly historical time series for a digital currency (e.g., BTC) traded on a specific market (e.g., CNY/Chinese Yuan), refreshed daily at midnight (UTC). Prices and volumes are quoted in both the market
        url = 'https://www.alphavantage.co/query?function=DIGITAL_CURRENCY_MONTHLY&symbol=BTC&market=CNY&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        \# connection to MySql
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Time Series (Digital Currency Monthly)"]
        for x in timeSeries:
            currency_day = x
            currency_name = data["Meta Data"]["3. Digital Currency Name"]
            open_CNY = timeSeries[x]["la. open (CNY)"]
            open_USD = timeSeries[x]["lb. open (USD)"]
            high_CNY = timeSeries[x]["2a. high (CNY)"]
            high_USD = timeSeries[x]["2b. high (USD)"]
            low_CNY = timeSeries[x]["3a. low (CNY)"]
            low_USD = timeSeries[x]["3b. low (USD)"]
            close_CNY = timeSeries[x]["4a. close (CNY)"]
            close_USD = timeSeries[x]["4b. close (USD)"]
            volume = timeSeries[x]["5. volume"]
            market_cap_USD = timeSeries[x]["6. market cap (USD)"]
            try:
                query = "INSERT INTO digital_currency_monthly(currency_day, currency_name, open_CNY, open_USD, high_CNY, high_USD, low_CNY, low_USD, close_CNY, close_USD, volume, market_cap_USD)" \
                        "VALUES(%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s,%s)
                args = (currency_day, currency_name, open_CNY, open_USD, high_USD, low_CNY, low_USD, close_CNY, close_USD, volume, market_cap_USD)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
```

```
In [ ]: # REAL_GDP
        # Returns the annual and quarterly Real GDP of the United States.
        import requests
        url = 'https://www.alphavantage.co/query?function=REAL_GDP&interval=annual&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # REAL_GDP_PER_CAPITA
        # Returns the quarterly Real GDP per Capita data of the United States.
        import requests
        url = 'https://www.alphavantage.co/query?function=REAL_GDP_PER_CAPITA&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # TREASURY YIELD
        # Returns the daily, weekly, and monthly US treasury yield of a given maturity timeline (e.g., 5 year, 30 year, etc).
        import requests
        url = 'https://www.alphavantage.co/query?function=TREASURY_YIELD&interval=monthly&maturity=10year&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # FEDERAL_FUNDS_RATE
        \# Returns the daily, weekly, and monthly federal funds rate (interest rate) of the United States.
        import requests
        url = 'https://www.alphavantage.co/query?function=FEDERAL_FUNDS_RATE&interval=monthly&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # CPI
        # Returns the monthly and semiannual consumer price index (CPI) of the United States. CPI is widely regarded as the barometer of inflation levels in the broader economy.
        import requests
        url = 'https://www.alphavantage.co/query?function=CPI&interval=monthly&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # INFLATION
        \# Returns the annual inflation rates (consumer prices) of the United States.
        import requests
        url = 'https://www.alphavantage.co/query?function=INFLATION&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # INFLATION_EXPECTATION
        # Returns the monthly inflation expectation data of the United States, as measured by the median expected price change next 12 months according to the Surveys of Consumers by University of Michigan (Inflation Expected
        import requests
        url = 'https://www.alphavantage.co/query?function=INFLATION_EXPECTATION&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # CONSUMER_SENTIMENT
        # Returns the monthly consumer sentiment and confidence data of the United States, as measured by the Surveys of Consumers by University of Michigan (Consumer Sentiment © [UMCSENT]), retrieved from FRED, Federal Rese
        import requests
        url = 'https://www.alphavantage.co/query?function=CONSUMER_SENTIMENT&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # RETAIL SALES
        # Returns the monthly Advance Retail Sales: Retail Trade data of the United States.
        url = 'https://www.alphavantage.co/query?function=RETAIL_SALES&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
```

data = r.json()

print(json.dumps(data, indent=2))

```
In [ ]: # DURABLES
        # Returns the monthly manufacturers' new orders of durable goods in the United States.
        import requests
        url = 'https://www.alphavantage.co/query?function=DURABLES&apikey=R8QBN54GF80WJUT6'
       r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # UNEMPLOYMENT
        # Returns the monthly unemployment data of the United States. The unemployment rate represents the number of unemployed as a percentage of the labor force. Labor force data are restricted to people 16 years of age ar
        url = 'https://www.alphavantage.co/query?function=UNEMPLOYMENT&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
       print(json.dumps(data, indent=2))
In [ ]: # NONFARM_PAYROLL
        # Returns the monthly US All Employees: Total Nonfarm (commonly known as Total Nonfarm Payroll), a measure of the number of U.S. workers in the economy that excludes proprietors, private household employees, unpaid v
       url = 'https://www.alphavantage.co/query?function=NONFARM_PAYROLL&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        print(json.dumps(data, indent=2))
In [ ]: # WMA
        # Returns the weighted moving average (WMA) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=WMA&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
           print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: WMA"]
        for x in timeSeries:
           wma_day = x
wma_name = data["Meta Data"]["1: Symbol"]
            wma_value = timeSeries[x]["WMA"]
            try:
                query = "INSERT INTO wma(wma_day, wma_name, wma_value)" \
                        "VALUES(%s,%s,%s)"
                args = (wma_day, wma_name, wma_value)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # closing the connection
           conn.close()
        except:
           print('No Connection found')
```

print(json.dumps(data, indent=2))

```
In [ ]: # DEMA
        # Returns the double exponential moving average (DEMA) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=DEMA&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: DEMA"]
        for x in timeSeries:
            dema_day = x
            dema_name = data["Meta Data"]["1: Symbol"]
            dema_value = timeSeries[x]["DEMA"]
                query = "INSERT INTO dema(dema_day, dema_name, dema_value)" \
                        "VALUES(%s,%s,%s)"
                args = (dema_day, dema_name, dema_value)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # closing the connection
            conn.close()
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # TEMA
        # Returns the triple exponential moving average (TEMA) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=TEMA&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6'
       r = requests.get(url)
data = r.json()
        import mysql.connector
       import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: TEMA"]
        for x in timeSeries:
            tema_day = x
            tema_name = data["Meta Data"]["1: Symbol"]
            tema_value = timeSeries[x]["TEMA"]
                query = "INSERT INTO tema(tema_day, tema_name, tema_value)" \
                        "VALUES(%s,%s,%s)"
                args = (tema_day, tema_name, tema_value)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
```

print(json.dumps(data, indent=2))

```
In [ ]: # TRIMA
        # Returns the triangular moving average (TRIMA) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=TRIMA&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: TRIMA"]
        for x in timeSeries:
            trima_day = x
            trima_name = data["Meta Data"]["1: Symbol"]
           trima_value = timeSeries[x]["TRIMA"]
            try:
                query = "INSERT INTO trima(trima_day, trima_name, trima_value)" \
                        "VALUES(%s,%s,%s)"
                args = (trima_day, trima_name, trima_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        \# closing the connection
        try:
            conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
```

In []: # KAMA # Returns the Kaufman adaptive moving average (KAMA) values. import requests url = 'https://www.alphavantage.co/query?function=KAMA&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6' r = requests.get(url) data = r.json() import mysql.connector import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') timeSeries = data["Technical Analysis: KAMA"] for x in timeSeries: $kama_day = x$ kama_name = data["Meta Data"]["1: Symbol"] kama_value = timeSeries[x]["KAMA"] query = "INSERT INTO kama(kama_day, kama_name, kama_value)" \ "VALUES(%s,%s,%s)" args = (kama_day, kama_name, kama_value) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # MAMA
        # Returns the MESA adaptive moving average (MAMA) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=MAMA&symbol=AAPL&interval=daily&series_type=close&fastlimit=0.02&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MAMA"]
        for x in timeSeries:
            mama_day = x
            mama_name = data["Meta Data"]["1: Symbol"]
            mama_value = timeSeries[x]["MAMA"]
            try:
                query = "INSERT INTO mama(mama_day, mama_name, mama_value)" \
                        "VALUES(%s,%s,%s)"
                args = (mama_day, mama_name, mama_value)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # T3
        # Returns the triple exponential moving average (T3) values
        import requests
        url = 'https://www.alphavantage.co/query?function=T3&symbol=AAPL&interval=weekly&time_period=10&series_type=open&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
data = r.json()
        import mysql.connector
        import os
        try:
```

conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') timeSeries = data["Technical Analysis: T3"] for x in timeSeries: $t3_{day} = x$ t3_name = data["Meta Data"]["1: Symbol"] t3_value = timeSeries[x]["T3"] query = "INSERT INTO t3(t3_day, t3_name, t3_value)" \ "VALUES(%s,%s,%s)" args = (t3_day, t3_name, t3_value) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # MACDEXT
        # Returns the moving average convergence / divergence values with controllable moving average type.
        import requests
        url = 'https://www.alphavantage.co/query?function=MACDEXT&symbol=AAPL&interval=daily&series_type=open&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MACDEXT"]
        for x in timeSeries:
            MACD_day = x
            MACD_name = data["Meta Data"]["1: Symbol"]
            MACD_Signal = timeSeries[x]["MACD_Signal"]
MACD_Hist = timeSeries[x]["MACD_Hist"]
            MACD_value = timeSeries[x]["MACD"]
                query = "INSERT INTO macd(MACD_day, MACD_name, MACD_Signal, MACD_Hist, MACD_value)" \
                         "VALUES(%s,%s,%s,%s,%s)"
                args = (MACD_day, MACD_name, MACD_Signal, MACD_Hist, MACD_value)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        \# closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # STOCHF
        # Returns the stochastic fast (STOCHF) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=STOCHF&symbol=AAPL&interval=daily&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: STOCHF"]
        for x in timeSeries:
            STOCHF_day = x
            STOCHF_name = data["Meta Data"]["1: Symbol"]
            FastD = timeSeries[x]["FastD"]
            FastK = timeSeries[x]["FastK"]
            try:
                query = "INSERT INTO stochf(STOCHF_day, STOCHF_name, FastD, FastK)" \
                         "VALUES(%s,%s,%s,%s)"
                args = (STOCHF_day, STOCHF_name, FastD, FastK)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # closing the connection
        try:
```

conn.close()

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # STOCHRSI
        # Returns the stochastic relative strength index (STOCHRSI) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=STOCHRSI&symbol=AAPL&interval=daily&time_period=10&series_type=close&fastkperiod=6&fastdmatype=1&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: STOCHRSI"]
        for x in timeSeries:
            STOCHRSI_day = x
            STOCHRSI_name = data["Meta Data"]["1: Symbol"]
            FastD = timeSeries[x]["FastD"]
            FastK = timeSeries[x]["FastK"]
                query = "INSERT INTO stochrsi(STOCHRSI_day, STOCHRSI_name, FastD, FastK)" \
                        "VALUES(%s,%s,%s,%s)"
                args = (STOCHRSI_day, STOCHRSI_name, FastD, FastK)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # WILLR
        # Returns the Williams' %R (WILLR) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=WILLR&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: WILLR"]
        for x in timeSeries:
            WILLR_day = x
```

WILLR_name = data["Meta Data"]["1: Symbol"]
WILLR_value = timeSeries[x]["WILLR"]

"VALUES(%s,%s,%s)"

conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

except:

args = (WILLR_day, WILLR_name, WILLR_value)

query = "INSERT INTO willr(WILLR_day, WILLR_name, WILLR_value)" \

```
In [ ]: # ADXR
        # Returns the average directional movement index rating (ADXR) values.
        import requests
       url = 'https://www.alphavantage.co/query?function=ADXR&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ADXR"]
        for x in timeSeries:
            ADXR_day = x
            ADXR_name = data["Meta Data"]["1: Symbol"]
            ADXR_value = timeSeries[x]["ADXR"]
            try:
                query = "INSERT INTO adxr(ADXR_day, ADXR_name, ADXR_value)" \
                        "VALUES(%s,%s,%s)"
                args = (ADXR_day, ADXR_name, ADXR_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        \# closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # APO
        # Returns the absolute price oscillator (APO) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=APO&symbol=AAPL&interval=daily&series_type=close&fastperiod=10&matype=1&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
       timeSeries = data["Technical Analysis: APO"]
        for x in timeSeries:
            APO_day = x
            APO_name = data["Meta Data"]["1: Symbol"]
            APO_value = timeSeries[x]["APO"]
                query = "INSERT INTO apo(APO_day, APO_name, APO_value)" \
                        "VALUES(%s,%s,%s)"
                args = (APO_day, APO_name, APO_value)
                conn.cursor().execute(query, args)
                conn.commit()
```

print("Error during insertion")

closing the connection

print('No Connection found')
print(json.dumps(data, indent=2))

conn.close()

try:

```
In [ ]: # PPO
        # Returns the percentage price oscillator (PPO) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=PPO&symbol=IBM&interval=daily&series_type=close&fastperiod=10&matype=1&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: PPO"]
        for x in timeSeries:
            PPO_day = x
           PPO_name = data["Meta Data"]["1: Symbol"]
            PPO_value = timeSeries[x]["PPO"]
            try:
               query = "INSERT INTO ppo(PPO_day, PPO_name, PPO_value)" \
                        "VALUES(%s,%s,%s)"
                args = (PPO_day, PPO_name, PPO_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # MOM
        # Returns the momentum (MOM) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=MOM&symbol=AAPL&interval=daily&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MOM"]
        for x in timeSeries:
            MOM_day = x
            MOM_name = data["Meta Data"]["1: Symbol"]
            MOM_value = timeSeries[x]["MOM"]
                query = "INSERT INTO mom(MOM_day, MOM_name, MOM_value)" \
                        "VALUES(%s,%s,%s)"
```

args = (MOM_day, MOM_name, MOM_value)
conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

```
In [ ]: # BOP
        # Returns the balance of power (BOP) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=BOP&symbol=IBM&interval=daily&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: BOP"]
        for x in timeSeries:
            BOP_day = x
            BOP_name = data["Meta Data"]["1: Symbol"]
            BOP_value = timeSeries[x]["BOP"]
            try:
                query = "INSERT INTO bop(BOP_day, BOP_name, BOP_value)" \
                        "VALUES(%s,%s,%s)"
                args = (BOP_day, BOP_name, BOP_value)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # CMO
        # Returns the Chande momentum oscillator (CMO) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=CMO&symbol=IBM&interval=weekly&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
       r = requests.get(url)
data = r.json()
        import mysql.connector
       import os
        try:
```

conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') timeSeries = data["Technical Analysis: CMO"] for x in timeSeries: $CMO_day = x$ CMO_name = data["Meta Data"]["1: Symbol"] CMO_value = timeSeries[x]["CMO"] try: query = "INSERT INTO cmo(CMO_day, CMO_name, CMO_value)" \ "VALUES(%s,%s,%s)" args = (CMO_day, CMO_name, CMO_value) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # ROC
        # Returns the rate of change (ROC) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=ROC&symbol=IBM&interval=weekly&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ROC"]
        for x in timeSeries:
            ROC_day = x
           ROC_name = data["Meta Data"]["1: Symbol"]
            ROC_value = timeSeries[x]["ROC"]
            try:
               query = "INSERT INTO roc(ROC_day, ROC_name, ROC_value)" \
                        "VALUES(%s,%s,%s)"
               args = (ROC_day, ROC_name, ROC_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # ROCR
        # Returns the rate of change ratio (ROCR) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=ROCR&symbol=IBM&interval=daily&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ROCR"]
        for x in timeSeries:
            ROCR_day = x
            ROCR_name = data["Meta Data"]["1: Symbol"]
            ROCR_value = timeSeries[x]["ROCR"]
                query = "INSERT INTO rocr(ROCR_day, ROCR_name, ROCR_value)" \
```

"VALUES(%s,%s,%s)"

args = (ROCR_day, ROCR_name, ROCR_value)
conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

```
In [ ]: # AROON
        # This API returns the Aroon (AROON) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=AROON&symbol=AAPL&interval=daily&time_period=14&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: AROON"]
        for x in timeSeries:
            AROON_day = x
            AROON_name = data["Meta Data"]["1: Symbol"]
            Aroon_Up = timeSeries[x]["Aroon Up"]
            Aroon_Down = timeSeries[x]["Aroon Down"]
                query = "INSERT INTO aroon(AROON_day, AROON_name, Aroon_Up, Aroon_Down)" \
                        "VALUES(%s,%s,%s,%s)"
                args = (AROON_day, AROON_name, Aroon_Up, Aroon_Down)
                conn.cursor().execute(query, args)
                conn.commit()
            except:
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # AROONOSC
        # Returns the Aroon oscillator (AROONOSC) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=AROONOSC&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: AROONOSC"]
        for x in timeSeries:
            AROONOSC_day = x
            AROONOSC_name = data["Meta Data"]["1: Symbol"]
            AROONOSC_value = timeSeries[x]["AROONOSC"]
                query = "INSERT INTO aroonosc(AROONOSC_day, AROONOSC_name, AROONOSC_value)" \
                        "VALUES(%s,%s,%s)"
                args = (AROONOSC_day, AROONOSC_name, AROONOSC_value)
                conn.cursor().execute(query, args)
                conn.commit()
```

print("Error during insertion")

closing the connection

print('No Connection found')
print(json.dumps(data, indent=2))

conn.close()

try:

```
In [ ]: # MFI
        # Returns the money flow index (MFI) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=MFI&symbol=AAPL&interval=weekly&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
           print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MFI"]
        for x in timeSeries:
            MFI_day = x
           MFI_name = data["Meta Data"]["1: Symbol"]
            MFI_value = timeSeries[x]["MFI"]
            try:
               query = "INSERT INTO mfi(MFI_day, MFI_name, MFI_value)" \
                        "VALUES(%s,%s,%s)"
                args = (MFI_day, MFI_name, MFI_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        \# closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # TRIX
        # Returns the 1-day rate of change of a triple smooth exponential moving average (TRIX) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=TRIX&symbol=AAPL&interval=daily&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: TRIX"]
        for x in timeSeries:
            TRIX_day = x
            TRIX_name = data["Meta Data"]["1: Symbol"]
            TRIX_value = timeSeries[x]["TRIX"]
                query = "INSERT INTO trix(TRIX_day, TRIX_name, TRIX_value)" \
                        "VALUES(%s,%s,%s)"
                args = (TRIX_day, TRIX_name, TRIX_value)
                conn.cursor().execute(query, args)
               conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
```

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # ULTOSC
        # Returns the ultimate oscillator (ULTOSC) values
        import requests
        url = 'https://www.alphavantage.co/query?function=ULTOSC&symbol=IBM&interval=daily&timeperiodl=8&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ULTOSC"]
        for x in timeSeries:
           ULTOSC_day = x
ULTOSC_name = data["Meta Data"]["1: Symbol"]
            ULTOSC_value = timeSeries[x]["ULTOSC"]
            try:
                query = "INSERT INTO ultosc(ULTOSC_day, ULTOSC_name, ULTOSC_value)" \
                        "VALUES(%s,%s,%s)"
                args = (ULTOSC_day, ULTOSC_name, ULTOSC_value)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # DX
        # This API returns the directional movement index (DX) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=DX&symbol=IBM&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
       timeSeries = data["Technical Analysis: DX"]
        for x in timeSeries:
            DX_day = x
            DX_name = data["Meta Data"]["1: Symbol"]
            DX_value = timeSeries[x]["DX"]
                query = "INSERT INTO dx(DX_day, DX_name, DX_value)" \
```

"VALUES(%s,%s,%s)"

args = (DX_day, DX_name, DX_value)

conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

```
In [ ]: # MINUS_DI
        # This API returns the minus directional indicator (MINUS_DI) values.
        import requests
       url = 'https://www.alphavantage.co/query?function=MINUS_DI&symbol=AAPL&interval=weekly&time_period=10&apikey=R8QBN54GF80WJUT6
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MINUS_DI"]
        for x in timeSeries:
            MINUS_DI_day = x
            MINUS_DI_name = data["Meta Data"]["1: Symbol"]
           MINUS_DI_value = timeSeries[x]["MINUS_DI"]
            try:
               query = "INSERT INTO minusdi(MINUS_DI_day, MINUS_DI_name, MINUS_DI_value)" \
                        "VALUES(%s,%s,%s)"
                args = (MINUS_DI_day, MINUS_DI_name, MINUS_DI_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        \# closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # PLUS_DI
        # This API returns the plus directional indicator (PLUS_DI) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=PLUS_DI&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: PLUS_DI"]
        for x in timeSeries:
            PLUS_DI_day = x
            PLUS_DI_name = data["Meta Data"]["1: Symbol"]
            PLUS_DI_value = timeSeries[x]["PLUS_DI"]
               query = "INSERT INTO plusdi(PLUS_DI_day, PLUS_DI_name, PLUS_DI_value)" \
                        "VALUES(%s,%s,%s)"
                args = (PLUS_DI_day, PLUS_DI_name, PLUS_DI_value)
                conn.cursor().execute(query, args)
               conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
```

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # MINUS_DM
        # This API returns the minus directional movement (MINUS_DM) values.
        import requests
       url = 'https://www.alphavantage.co/query?function=MINUS_DM&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
           print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MINUS_DM"]
        for x in timeSeries:
           MINUS_DM_day = x
            MINUS_DM_name = data["Meta Data"]["1: Symbol"]
            MINUS_DM_value = timeSeries[x]["MINUS_DM"]
            try:
                query = "INSERT INTO minusdm(MINUS_DM_day, MINUS_DM_name, MINUS_DM_value)" \
                        "VALUES(%s,%s,%s)"
                args = (MINUS_DM_day, MINUS_DM_name, MINUS_DM_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # PLUS_DM
        # This API returns the minus directional movement (MINUS DM) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=PLUS_DM&symbol=AAPL&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: PLUS_DM"]
        for x in timeSeries:
            PLUS_DM_day = x
            PLUS_DM_name = data["Meta Data"]["1: Symbol"]
            PLUS_DM_value = timeSeries[x]["PLUS_DM"]
               query = "INSERT INTO plusdm(PLUS_DM_day, PLUS_DM_name, PLUS_DM_value)" \
                        "VALUES(%s,%s,%s)"
                args = (PLUS_DM_day, PLUS_DM_name, PLUS_DM_value)
               conn.cursor().execute(query, args)
               conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
```

conn.close()

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # MIDPOINT
        # This API returns the midpoint (MIDPOINT) values. MIDPOINT = (highest value + lowest value)/2.
        import requests
        url = 'https://www.alphavantage.co/query?function=MIDPOINT&symbol=AAPL&interval=daily&time_period=10&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MIDPOINT"]
        for x in timeSeries:
            MIDPOINT_day = x
            MIDPOINT_name = data["Meta Data"]["1: Symbol"]
            MIDPOINT_value = timeSeries[x]["MIDPOINT"]
            try:
                query = "INSERT INTO midpoint(MIDPOINT_day, MIDPOINT_name, MIDPOINT_value)" \
                        "VALUES(%s,%s,%s)"
                args = (MIDPOINT_day, MIDPOINT_name, MIDPOINT_value)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        \# closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # MIDPRICE
        # This API returns the midpoint price (MIDPRICE) values. MIDPRICE = (highest high + lowest low)/2.
        import requests
        url = 'https://www.alphavantage.co/query?function=MIDPRICE&symbol=IBM&interval=daily&time_period=10&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: MIDPRICE"]
```

for x in timeSeries:
 MIDPRICE_day = x

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

except:

MIDPRICE_name = data["Meta Data"]["1: Symbol"]
MIDPRICE_value = timeSeries[x]["MIDPRICE"]

args = (MIDPRICE_day, MIDPRICE_name, MIDPRICE_value)

"VALUES(%s,%s,%s)"

conn.cursor().execute(query, args)

print("Error during insertion")

query = "INSERT INTO midprice(MIDPRICE_day, MIDPRICE_name, MIDPRICE_value)" \

```
In [ ]: # SAR
        # This API returns the parabolic SAR (SAR) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=SAR&symbol=AAPL&interval=weekly&acceleration=0.05&maximum=0.25&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: SAR"]
        for x in timeSeries:
            SAR_day = x
           SAR_name = data["Meta Data"]["1: Symbol"]
            SAR_value = timeSeries[x]["SAR"]
            try:
               query = "INSERT INTO sar(SAR_day, SAR_name, SAR_value)" \
                        "VALUES(%s,%s,%s)"
                args = (SAR_day, SAR_name, SAR_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # TRANGE
        # This API returns the true range (TRANGE) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=TRANGE&symbol=AAPL&interval=daily&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: TRANGE"]
        for x in timeSeries:
            TRANGE_day = x
            TRANGE_name = data["Meta Data"]["1: Symbol"]
            TRANGE_value = timeSeries[x]["TRANGE"]
                query = "INSERT INTO trange(TRANGE_day, TRANGE_name, TRANGE_value)" \
                        "VALUES(%s,%s,%s)"
                args = (TRANGE_day, TRANGE_name, TRANGE_value)
               conn.cursor().execute(query, args)
               conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
```

except:

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # ATR
        # This API returns the average true range (ATR) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=ATR&symbol=AAPL&interval=daily&time_period=14&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ATR"]
        for x in timeSeries:
            ATR_day = x
           ATR_name = data["Meta Data"]["1: Symbol"]
            ATR_value = timeSeries[x]["ATR"]
            try:
               query = "INSERT INTO atr(ATR_day, ATR_name, ATR_value)" \
                        "VALUES(%s,%s,%s)"
                args = (ATR_day, ATR_name, ATR_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # NATR
        # This API returns the average true range (NATR) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=NATR&symbol=AAPL&interval=weekly&time_period=14&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
       import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
       timeSeries = data["Technical Analysis: NATR"]
        for x in timeSeries:
            NATR_day = x
            NATR_name = data["Meta Data"]["1: Symbol"]
            NATR_value = timeSeries[x]["NATR"]
                query = "INSERT INTO Natr(NATR_day, NATR_name, NATR_value)" \
                        "VALUES(%s,%s,%s)"
                args = (NATR_day, NATR_name, NATR_value)
               conn.cursor().execute(query, args)
               conn.commit()
               print("Error during insertion")
        # closing the connection
```

try:

except:

conn.close()

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # AD
        # This API returns the Chaikin A/D line (AD) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=AD&symbol=IBM&interval=daily&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: Chaikin A/D"]
        for x in timeSeries:
            AD_day = x
           AD_name = data["Meta Data"]["1: Symbol"]
            AD_value = timeSeries[x]["Chaikin A/D"]
            try:
                query = "INSERT INTO ad(AD_day, AD_name, AD_value)" \
                        "VALUES(%s,%s,%s)"
                args = (AD_day, AD_name, AD_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # ADOSC
        # This API returns the Chaikin A/D oscillator (ADOSC) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=ADOSC&symbol=AAPL&interval=daily&fastperiod=5&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
       import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: ADOSC"]
        for x in timeSeries:
            ADOSC_day = x
            ADOSC_name = data["Meta Data"]["1: Symbol"]
            ADOSC_value = timeSeries[x]["ADOSC"]
                query = "INSERT INTO adosc(ADOSC_day, ADOSC_name, ADOSC_value)" \
                        "VALUES(%s,%s,%s)"
                args = (ADOSC_day, ADOSC_name, ADOSC_value)
               conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
```

closing the connection

print('No Connection found')
print(json.dumps(data, indent=2))

conn.close()

try:

```
In [ ]: # OBV
        # This API returns the on balance volume (OBV) values.
        import requests
       url = 'https://www.alphavantage.co/query?function=OBV&symbol=IBM&interval=weekly&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
           print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: OBV"]
        for x in timeSeries:
            OBV_day = x
           OBV_name = data["Meta Data"]["1: Symbol"]
            OBV_value = timeSeries[x]["OBV"]
            try:
                query = "INSERT INTO obv(OBV_day, OBV_name, OBV_value)" \
                        "VALUES(%s,%s,%s)"
                args = (OBV_day, OBV_name, OBV_value)
                conn.cursor().execute(query, args)
                conn.commit()
               print("Error during insertion")
        \# closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # HT TRENDLINE
        \# This API returns the Hilbert transform, instantaneous trendline (HT_TRENDLINE) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=HT_TRENDLINE&symbol=AAPL&interval=daily&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
       data = r.json()
        import mysql.connector
        import os
        try:
           conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
           print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: HT_TRENDLINE"]
        for x in timeSeries:
            HT_TRENDLINE_day = x
            HT_TRENDLINE_name = data["Meta Data"]["1: Symbol"]
            HT_TRENDLINE_value = timeSeries[x]["HT_TRENDLINE"]
                query = "INSERT INTO httrendline(HT_TRENDLINE_day, HT_TRENDLINE_name, HT_TRENDLINE_value)" \
                        "VALUES(%s,%s,%s)"
                args = (HT_TRENDLINE_day, HT_TRENDLINE_name, HT_TRENDLINE_value)
                conn.cursor().execute(query, args)
               conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
```

print('No Connection found')
print(json.dumps(data, indent=2))

```
In [ ]: # HT_SINE
        # This API returns the Hilbert transform, instantaneous trendline (HT_TRENDLINE) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=HT_SINE&symbol=AAPL&interval=daily&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: HT_SINE"]
        for x in timeSeries:
            HT_SINE_day = x
            HT_SINE_name = data["Meta Data"]["1: Symbol"]
LEAD_SINE = timeSeries[x]["LEAD SINE"]
            SINE = timeSeries[x]["SINE"]
                query = "INSERT INTO htsine(HT_SINE_day, HT_SINE_name, LEAD_SINE, SINE)" \
                         "VALUES(%s,%s,%s,%s)"
                args = (HT_SINE_day, HT_SINE_name, LEAD_SINE, SINE)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
            conn.close()
        except:
            print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # HT_TRENDMODE
        # This API returns the Hilbert transform, trend vs cycle mode (HT_TRENDMODE) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=HT_TRENDMODE&symbol=AAPL&interval=weekly&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
```

try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance') print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') timeSeries = data["Technical Analysis: HT_TRENDMODE"] for x in timeSeries: $HT_TRENDMODE_day = x$ HT_TRENDMODE_name = data["Meta Data"]["1: Symbol"] HT_TRENDMODE_VALUE = timeSeries[x]["TRENDMODE"] try: query = "INSERT INTO httrendmode(HT_TRENDMODE_day, HT_TRENDMODE_name, HT_TRENDMODE_VALUE)" \ "VALUES(%s,%s,%s)" args = (HT_TRENDMODE_day, HT_TRENDMODE_name, HT_TRENDMODE_VALUE) conn.cursor().execute(query, args) conn.commit() except: print("Error during insertion") # closing the connection try: conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))

```
In [ ]: # HT_DCPERIOD
        # This API returns the Hilbert transform, dominant cycle period (HT_DCPERIOD) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=HT_DCPERIOD&symbol=AAPL&interval=daily&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
        try:
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: HT_DCPERIOD"]
        for x in timeSeries:
            HT_DCPERIOD_day = x
HT_DCPERIOD_name = data["Meta Data"]["1: Symbol"]
            HT_DCPERIOD_VALUE = timeSeries[x]["DCPERIOD"]
            try:
                query = "INSERT INTO htdcperiod(HT_DCPERIOD_day, HT_DCPERIOD_name, HT_DCPERIOD_VALUE)" \
                        "VALUES(%s,%s,%s)
                args = (HT_DCPERIOD_day, HT_DCPERIOD_name, HT_DCPERIOD_VALUE)
                conn.cursor().execute(query, args)
                conn.commit()
                print("Error during insertion")
        # closing the connection
        try:
           conn.close()
        except:
           print('No Connection found')
        # print(json.dumps(data, indent=2))
In [ ]: # HT_PHASE
        # This API returns the Hilbert transform, dominant cycle phase (HT_DCPHASE) values.
        import requests
        url = 'https://www.alphavantage.co/query?function=HT_DCPHASE&symbol=AAPL&interval=daily&series_type=close&apikey=R8QBN54GF80WJUT6'
        r = requests.get(url)
        data = r.json()
        import mysql.connector
        import os
            conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
            print("Connection established to", conn.database)
        except:
            print("Error connecting to ", 'glance_at_finance')
        timeSeries = data["Technical Analysis: HT_DCPHASE"]
        for x in timeSeries:
            HT_DCPHASE_day = x
            HT_DCPHASE_name = data["Meta Data"]["1: Symbol"]
            HT_DCPHASE_VALUE = timeSeries[x]["HT_DCPHASE"]
```

query = "INSERT INTO htdcphase(HT_DCPHASE_day, HT_DCPHASE_name, HT_DCPHASE_VALUE)" \

"VALUES(%s,%s,%s)"

conn.cursor().execute(query, args)

print("Error during insertion")

conn.commit()

print('No Connection found')
print(json.dumps(data, indent=2))

closing the connection

conn.close()

try:

except:

args = (HT_DCPHASE_day, HT_DCPHASE_name, HT_DCPHASE_VALUE)

In []: # HT_PHASOR # This API returns the Hilbert transform, phasor components (HT_PHASOR) values. import requests url = 'https://www.alphavantage.co/query?function=HT_PHASOR&symbol=AAPL&interval=weekly&series_type=close&apikey=R8QBN54GF80WJUT6' r = requests.get(url)
data = r.json() import mysql.connector
import os try: conn = mysql.connector.connect(user = 'root', password = 'bakugan56', host = '127.0.0.1', database = 'glance_at_finance')
print("Connection established to", conn.database) except: print("Error connecting to ", 'glance_at_finance') timeSeries = data["Technical Analysis: HT_PHASOR"] for x in timeSeries:
 HT_PHASOR_day = x
 HT_PHASOR_name = data["Meta Data"]["1: Symbol"]
 QUADRATURE = timeSeries[x]["QUADRATURE"]
 PHASE_value = timeSeries[x]["PHASE"] query = "INSERT INTO htphasor(HT_PHASOR_day, HT_PHASOR_name, QUADRATURE, PHASE_value)" \ "VALUES(%s,%s,%s,%s)" args = (HT_PHASOR_day, HT_PHASOR_name, QUADRATURE, PHASE_value) conn.cursor().execute(query, args) conn.commit() print("Error during insertion") # closing the connection conn.close() except: print('No Connection found') # print(json.dumps(data, indent=2))