# **SCALA PROJECT**

Hedge Fund Application: Real Time Risk Analysis

<u>Team 11:</u>
Amit Pingale
Mayank Gangrade

## Goal

#### Building reactive application for portfolio management and risk analysis

#### Leveraging:

- Kafka + Spark streaming
- Spark Analysis engine
- MongoDB for maintaining historic records + batch processing

## Why Real-time Big Data Pipeline Important

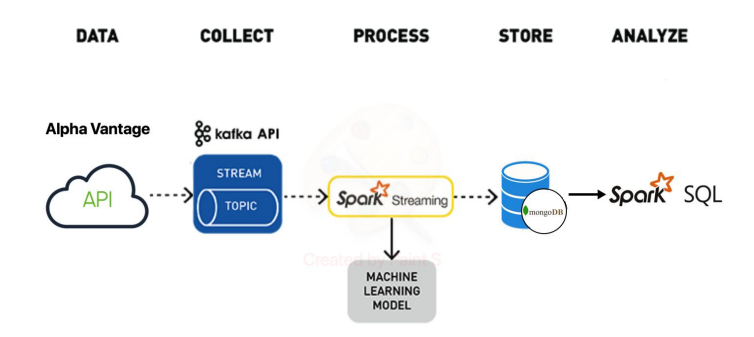
It is estimated that by 2020 approximately 1.7 megabytes of data will be created every second. This results in an increasing demand for real-time and streaming data analysis. For historical data analysis descriptive, prescriptive, and predictive analysis techniques are used. On the other hand, for real-time data analysis, streaming data analysis is the choice. The main benefit of real-time analysis is one can analyze and visualize the report on a real-time basis.

## Technology and Tools:

- 1. Alpha Vantage API for Real Time Data
- 2. Kafka for capturing Real Time Data
- 3. Spark Streaming For Consuming Data
- 4. Spark + Scala for performing Analysis on the data
- 5. Spark Machine Learning Library
- 6. MongoDb\*
- 7. Tableau
- 8. Jupyter Notebook Scala kernel

<sup>\*</sup> Dumping historic and predicted data on NoSQL database like MongoDB

## **Architecture**



## **Risk Analysis Process**

- 1. Fetch real-time stock data from Alpha Vantage API
- 2. Perform cointegration test for pairs trading strategy
- 3. Develop ensemble of machine learning models to predict the momentum of the asset
- 4. Analyse stock and predicted value to make a decision
- 5. Calibrate portfolio to minimise risk

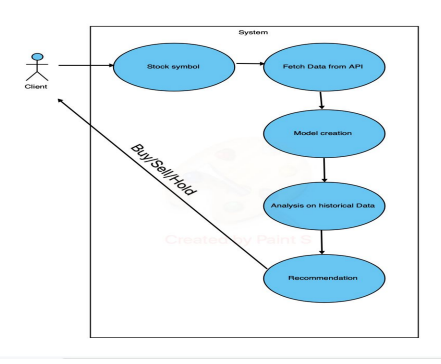
#### **Ensemble Models**

- 1. Linear Regression
- 2. Decision Tree Regression
- 3. Random forest Regression
- 4. Gradient Boosting Regression

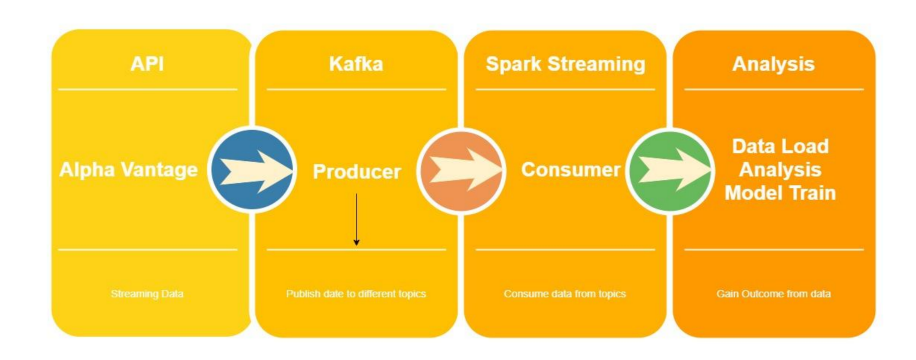
#### Data features: Stocks

- 1. Open (Independent feature)
- 2. High
- 3. Close
- 4. Adj Open
- 5. Volume
- 6. Low

## Use Case Diagram



## **High Level Architecture**



## **Project Plan**

Week 1: (23rd March - 29th March)

- Setting up new git repo
- Setting up whole ecosystem (Spark + Scala + Kafka + API Keys)

Week 2: (30th March - 5th April)

- Improve the code base
- Handle Exceptions and Errors

## **Project Plan**

Week 3: (6th April - 12th April)

- Create test cases and verify all the functions
- Make the code more modular and remove repetition

Week 4: (13 April - 15th April)

- Check the robustness the code by running on longer time
- Visualize the data using a visualization tool

## Acceptance criteria

- Data from API should be fetched in every 5 min and published with in 5 Seconds on Kafka Topics
- Consume the data from Kafka topics with in 5 seconds as it arrived, validate each data and load correct data into database
- Selecting best model depending upon RMSE value (RMSE < 0.7)</li>
- Update data in real time interactive dashboards with maximum lag of 2 mins

# Thank You