## Stock Price Data Processing & Prediction System

Team #1

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## Contribution breakdown

Yuhang Zhou	Machine learning model development for trend searching
Jiachen Ding	Web front-end development and model tuning
Lichuan Ren	Data processing and web front-end development
Haofan Zhang	Machine learning model development for price prediction

# Background

Existing stock price systems show price trend lines

RNN has been implemented into stock price prediction and decision making

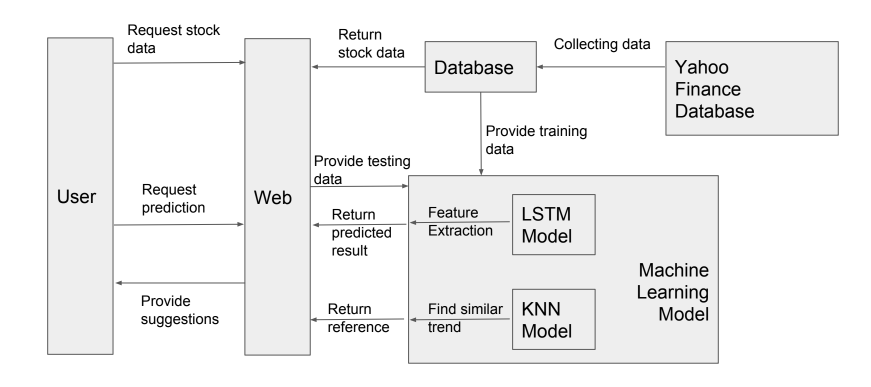
### What we do?

Implement LSTM to make stock price prediction and trading suggestion

Future trend lines figuration

Search for the similar trend from the history data and provide reference

### Architecture



#### Web service interface

**SOAP Communication Protocol** 

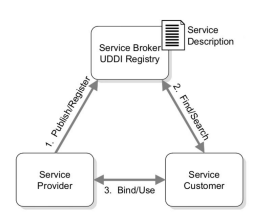
Medium: HTTP (POST)

Format: XML (SOAP Message Structure)

Using WSDL to Generate SOAP Binding

Using UDDI for Service Discovery and Integration

Implementation: Apache Axis Web services engine



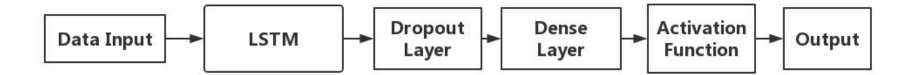
### **Use Cases**

- 1. Access and look up the history stock price by the symbol and time range
- 2. Predict the stock price
- 3. Provide suggestion to user to decide whether to buy, sell or hold
- 4. Find the similar trend in the history and provide reference

# **Prediction Strategy**

- 1.Using history data to train LSTM model to predict future price and give trading strategies (i.e. "buy", "sell" or "hold")
- 2.Using KNN model to find similar trend and give traders a reference to future stock movements

## **LSTM**

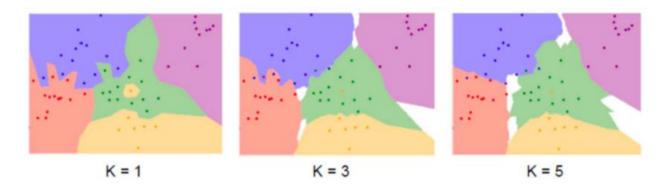


### **LSTM**

- 1.Use the stock price and volume of the previous 1000 trading days as input and output are predicted price & volume
- 2. Using 3000 stocks as training data and finally training a model with high accuracy as a stock price/volume forecasting and trading suggesting model.

## **KNN**

KNN: Take majority vote from K closest points



- 1. Using KNN to find the price trend in the history data which are similar with recent trend
- 2. The price change after this trend is also provided for user as reference

#### Web sources

Stock price data source from Yahoo Finance

Investment suggestions summarized from finance articles

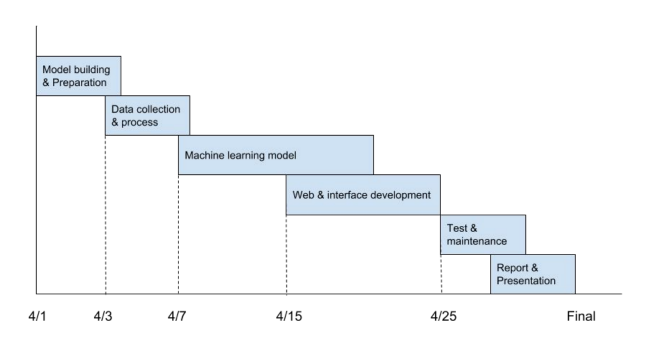
### **Achieved Tasks**

Data collection

Simple neural network implementation

Prediction model hypothesis

## **Timeline**



# Technologies

Language: Python, html, xml

Database: MySQL

Datatype: Numpy, Pandas, Tensor

Machine learning frame: Pytorch

Data source: Yahoo Finance