Project04: Makers Makin' It, Act II -- The Seequel

TNPG: PretendingGreatness

Roster: Michelle Zhu (P4M), Victor Casado, Mark Ma, Jessica Yu

**TARGET SHIP DATE: 2025-04-23** 

## **P04 DESIGN DOCUMENT**



### **Description**

This project implements a web application that incorporates data visualization to identify interesting patterns and correlations between Elon Musk's tweets and Tesla stock market prices.

- Users can register to use the site
- A logged-in user will be able to
  - View their name at the top of every web page
  - Access all functionalities
- A non-logged-in user will be able to:
  - Access all functionalities

#### **Datasets**

A. Elon Musk's Tweets from 2010 to 2025 (Kaggle)

https://www.kaggle.com/datasets/dadalyndell/elon-musk-tweets-2010-to-2025-march

#### **APIs**

# A. Google Gemini API

We are using the Google Gemini API to assist in providing tweets analysis.

## **B. Financial Modeling Prep API**

We are using the FMP API to get tesla stock price data

#### **Functionalities**

☐ Scatterplots of \$TSLA stock prices by date

☐ Click	ing on a specific data point redirects user to another page showing
the t	weet content, like count, and Al prediction/analysis
□ AI tw	eet analysis
_	Gemini will be used to predict whether it is likely that Tesla stocks
	will go up/down given the tweet. We will compare this to the

# **Program Components**

1. Flask/Python:

actual stock direction.

- a. Serves the websites, handles HTTP requests, authentication (login), controls logic surrounding permissions
- b. Interacts with tables within the database file to fetch and store user data
- c. Coordinates Flask routes (between HTML pages) and middleware functions (ex. module for storing data into tables) to control application flow

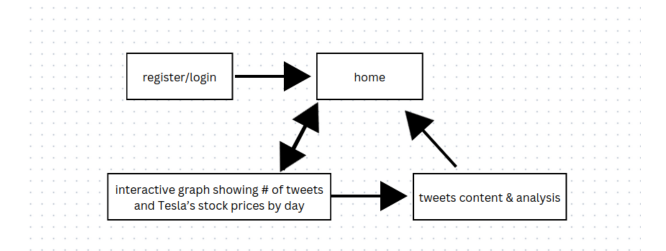
#### 2. SOLite3:

- a. Stores user information (usernames, passwords, permissions, etc)
- b. Data used by middleware functions and HTML templates

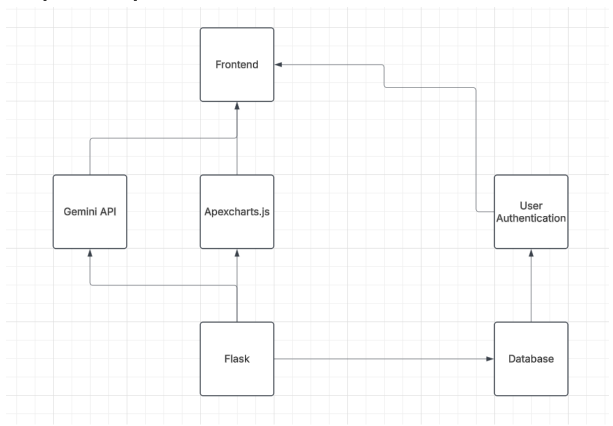
#### 3. HTML:

- a. Maintains frontend structure
- b. Renders content passed by Flask routes/database
- c. Displays form for user interactions and works with Python to create the various actions
- 4. CSS (Bootstrap):
  - a. Adds styling
- 5. ApexCharts.js & React:
  - a. Presents visually appealing data visualizations
  - b. Adds interactivity for users

### Site Map



# **Component Map**



# **Database Organization**

- 1. Register/login Information
  - a. Username
  - b. Password

### SQL Database:

Username	Password
Topher	Mykloyk
abc	def

#### Task Breakdown

- Michelle Zhu: Full-stack/Project Lead
  - a. Implement user authentication system and sessions
  - b. Implement charts with apexcharts.js
  - c. Assist with everything else:
    - i. Create HTML pages with basic structure
    - ii. Filter and organize data
    - iii. Implement AI to integrate sentiment analysis with dataset analysis (i.e. use AI to predict the trend of the Tesla Stock given Elon Musk's tweets)
    - iv. Implement backend
- 2. Victor Casado: Backend + APIs
  - a. Implement AI to integrate sentiment analysis with dataset analysis (i.e. use AI to predict the trend of the Tesla Stock given Elon Musk's tweets)
  - b. Create and organize python modules to handle logic
  - c. Filter and organize data
- 3. Mark Ma: Backend + APIs
  - a. Implement AI to integrate sentiment analysis with dataset analysis (i.e. use AI to predict the trend of the Tesla Stock given Elon Musk's tweets)
  - b. Implement graphing with apexcharts.js and dataset relationship analysis
  - c. Integrate Flask with JS
  - d. Filter and organize data
- 4. Jessica Yu: Frontend
  - a. Create HTML pages
  - b. Use Bootstrap to make things look nice

C.	Collaborate with the backend to ensure everything works with the frontend