StockSync: Python Final Project Documentation  
  
Group 1

Team Members

Aman Joshi

Parin Sudhirkumar Mandavia

Ayesha Savaliya

Dhruvi Raval

Kathan Suthar

**Project Overview**

StockSync is a comprehensive stock trading simulation platform developed as a Python final project. It aims to provide an immersive experience in stock market trading through a web-based application that incorporates real-time data for educational purposes.

**Objectives**

* To simulate stock trading activities with real-time market data.
* To educate users on effective trading strategies and market trends.
* To develop a user-friendly platform with robust backend support for trading simulations.

**Development Steps**

**Review of TTD and ERD**

* The project development began with a thorough review of the Test-Driven Development (TTD) approach and the Entity-Relationship Diagram (ERD) to ensure a solid foundation and clear understanding of the project requirements.

**Database Selection and Integration**

* **MySQL**: MySQL was chosen for its simplicity and ease of integration with Flask, the selected web framework.
* **Operations**: CRUD operations were implemented to interact with the database effectively, supporting functionalities like user registration, stock trading, and portfolio management.

**Framework Selection**

* Flask was selected for its lightweight nature and flexibility, facilitating rapid development and ease of deployment.

**Task Breakdown and Collaboration**

* Tasks were distributed among team members based on their expertise, with a focus on collaborative coding and peer reviews to maintain high-quality code standards.
* Version control was managed through GitHub, with a branching strategy that encouraged feature-based development and continuous integration.

**Code Quality and Organization**

**Code Structure**

* Adherence to Pythonic best practices ensured readable and maintainable code.
* The project's modular design facilitated separation of concerns and reusability across components.

**Documentation**

* Comprehensive code documentation and clear comments were maintained throughout the development process to describe the functionality of different sections.

**Modularity**

* The application's architecture promoted modularity, with distinct layers for the database model, business logic, and presentation.

**Testing and Quality Assurance**

**Unit Tests**

* Extensive unit tests covered a significant portion of the functionalities, ensuring the application's robustness and reliability.
* **Test Framework**: pytest was utilized for its simplicity and powerful testing capabilities.

**Error Handling**

* The application implements graceful error handling, offering clear feedback to users and ensuring a smooth user experience.

**Database Integration**

**Data Manipulation**

* StockSync performs sophisticated data manipulation, including real-time updates of stock prices and user portfolios.

**Data Integrity**

* Comprehensive data validation and integrity checks were implemented to prevent erroneous data entries and maintain consistency.

**Deployment and Documentation**

**Deployment Platform**

* The application was deployed on PythonAnywhere, a choice that offered simplicity in setting up and accessing the project.

**Deployment Documentation**

* Detailed instructions were provided to guide the setup and deployment process on PythonAnywhere, ensuring ease of access for users and evaluators.

**Live Demo Preparation**

**Demo Content**

* The live demo is prepared to showcase key features of StockSync, including user registration, stock trading simulations, portfolio management, and market trends analysis.

**Team Participation**

* Each team member will actively participate in the demo, highlighting their contributions and explaining the functionalities they were responsible for.

**Conclusion**

StockSync represents a collective effort to bridge the gap between theoretical knowledge and practical experience in stock trading. Through a user-centric design, real-time data integration, and a solid technical foundation, the project aims to educate and empower users to navigate the complexities of the stock market confidently.