

Table 1: Revision History

Date	Developer(s)	Change
Feb. 04	All Team Members	Create and review document

Development Plan

Lab L02: Group 15

Vanshaj Verma
Vermav2

Himanshu Aggarwal
aggarwah

Saif Fadhel
fadhel

February 4, 2022

Today's virtual currencies, such as cryptocurrencies or other digital currencies, have significantly changed the way we view the concept of money. There is a growing interest in crypto worldwide, but without any knowledge of the projected trends, it is easy to make uneducated investments and lose hard earned money. Our proposed project, CryptoMetrics, will help users make more educated investments by providing a dashboard that displays historical and real-time cryptocurrency prices.

1 Team Meeting Plan

The team will be meeting virtually two times a week for two hours during the 3XA3 lab times, either virtually using Discord or Microsoft Teams, or in-person in ITB 236. If more time is needed to discuss specific issues, Discord will be used to schedule additional meetings amongst the team members. The meeting roles for each team member are described as follows:

Name	Role
Himanshu Aggarwal	Meeting Chairperson
Saif Fadhel	Meeting Facilitator
Vanshaj Verma	Meeting Minute-Taker

Table 2: Meeting Roles

2 Team Communication Plan

The team has decided to use a Discord server for all communication related to this project. This allows for creation of multiple channels within the server to discuss different tasks that need to be completed. If needed, the group will be using Microsoft Teams and Emails to communicate to the TAs and the professor. The group will also use git issues to track and assign any issues within the project.

3 Team Member Roles

The following table lists the roles of the members of the group:

Name	Role	Expertise
Himanshu Aggarwal	Software Developer Meeting Chairperson	Gantt JavaScript ReactJS
Saif Fadhel	Software Developer Meeting Facilitator Team Leader	LaTeX JavaScript
Vanshaj Verma	Software Developer Meeting Minute-Taker / Scribe	Git JavaScript

Table 3: Team Member Roles

4 Git Workflow Plan

The team will use GitLab as a version control platform, and each individual team member will commit their initial changes to separate branches. The code will be tested and verified before merging into the `main` development branch to be approved by a merge request. Upon completion of the assigned deliverable, the final commit will be tagged in order to specify the version of the deliverable to be marked by TAs.

5 Proof of Concept Demonstration Plan

Implementing the data visualization charts for the historical time series data might be a challenge but we plan on researching how to properly implement them using [Echarts](#). Testing will not be difficult because [Jest](#), [React Testing Library](#) and [Cypress](#) provide easy ways to create and run tests. The required libraries can be easily installed via a Node Package Manager like [npm](#) and [yarn](#). Portability is also not a concern as React supports all major browsers including Chrome, Safari, Firefox, etc.

We plan to demonstrate a working prototype of some of the tools we intend to implement. Our demonstration will include charts for data visualization and comparison, and tables for real-time aggregate data related to cryptocurrencies.

6 Technology

The project will use JavaScript as the primary programming language, along with HTML and CSS for the design. A React framework called [NextJS](#) will be used as the frontend framework, along with JavaScript libraries like [React Query](#) and [Axios](#) for fetching data and managing state. Libraries like [Echarts](#) and [ApexCharts](#) will be used to create data visualizations.

Popular text editors like [Atom](#) and [Visual Studio Code](#) will be used to add and modify code. [Jest](#) and [React Testing Library](#) will be used for Unit Testing, and [Cypress](#) will be used for End-to-End (E2E) and Integration Testing. The project will use [reactjs/react-docgen](#) for document generation.

7 Coding Style

The project will adhere to [Mozilla's JavaScript Guide](#) as the coding standard to ensure consistency.

8 Project Schedule

The project schedule can be found [here](#).

9 Project Review