מענה על משימת בית 1 – צוות 8

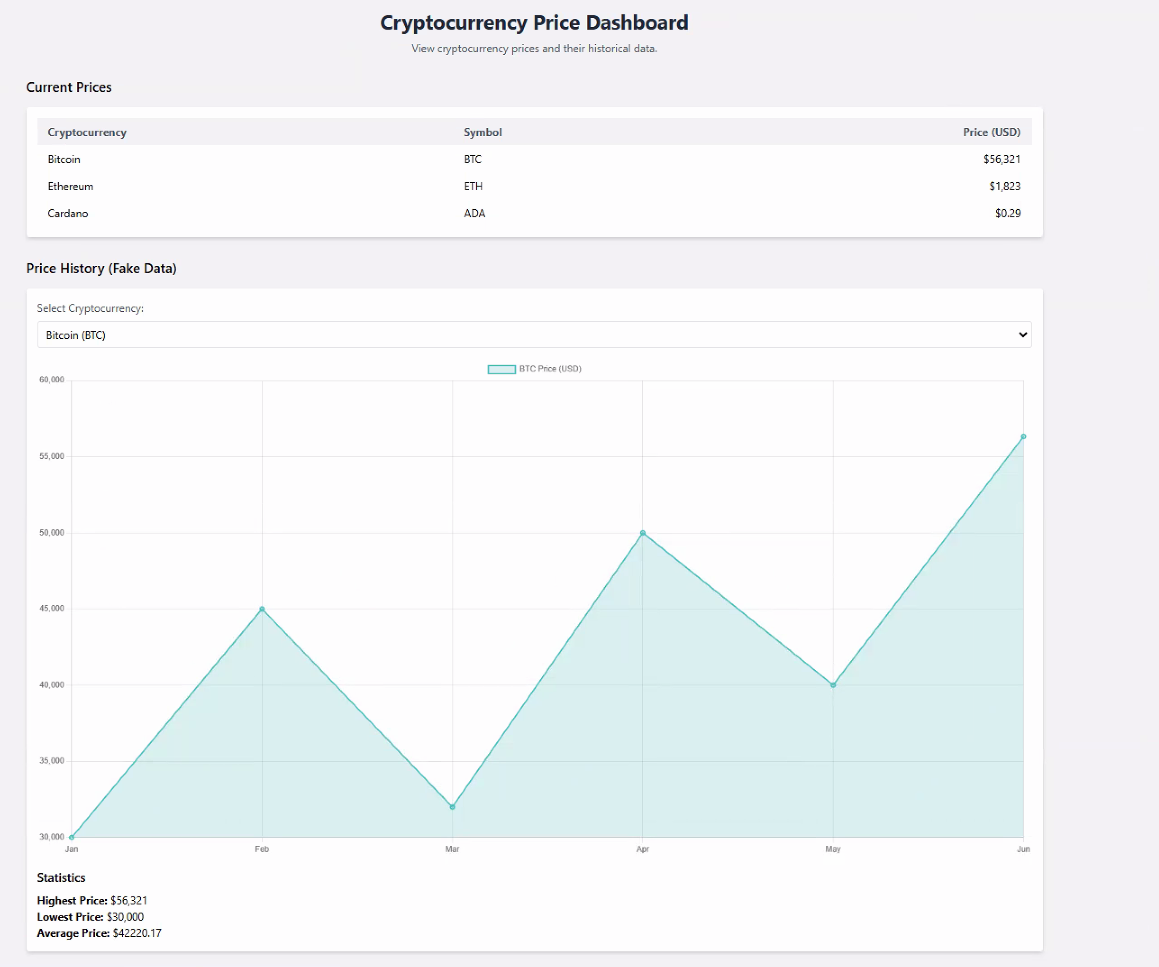
1. חלוקת עבודה הייתה בצורה דמוקרטית לפי יכולות קיימות של חברי הצוות.

|  |  |  |
| --- | --- | --- |
| **שם חבר הצוות** | **משימות שהוקצו** | **משימות שהושלמו** |
| בן זכאי – מנהל צוות | Study Next + React |  |
| אלדר גפרוב | Study Next + React |  |
| רואי בר | Study Next + React |  |
| נדיר יעקב | Study Next + React |  |

1. Software Requirements

|  |  |  |
| --- | --- | --- |
| The system allows the user to view historical data of various cryptocurrencies. | FR | 1 |
| The data displayed in a dashboard will be updated in real time | NFR | 2 |
| The software shall include price tracking features | FR | 3 |
| The software shall include daily changes | FR | 4 |
| The daily changes should be of cryptocurrencies | NFR | 5 |
| The software shall include interactive charts | FR | 6 |
| The software shall include detailed cryptocurrency profiles | FR | 7 |
| The charts should be viewed as bar chart | NFR | 8 |
| Price tracking should be as a graph | NFR | 9 |
| The price tracking should conclude the 1 year of history of the price | NFR | 10 |
| The system will display the data in dashboard | FR | 11 |

1. \*\*Cryptocurrency Dashboard\*\*: Develop a comprehensive dashboard displaying real-time and historical data of various cryptocurrencies. Include features like price tracking, daily changes, and detailed cryptocurrency profiles with interactive charts.



A screenshot of a graph

Description automatically generated

A graph on a screen

Description automatically generated