

ISSUE LOG			
Project Name	Budget.io		
Issue 1	Difficulty in connecting the application to banks.	Priority	Status
1	The main challenge is establishing a reliable connection between the universal budgeting app and various banking systems. This is crucial for real-time financial tracking and management. This was mimicked by using MongoDB.	High	Completed
Issue 2	Integration of all banks for universal functionality.	Priority	Status
2	Ensuring compatibility and seamless integration of all banking systems with the website for universal budgeting functionalities. This involves dealing with different banks and data formats. This was established by having a tab for different banking logging in options to mimic that	Medium	Completed
Issue 3	Categorization of budgets into more detailed sub-categories.	Priority	Status
3	Developing a better categorization system for budgets. For example, differentiating streaming services like Netflix, Crave, and Disney+ under a 'Streaming Services' budget, and breaking down grocery expenses into sub-categories like vegetables, meats, etc. This was done by using MongoDB once again to mimic transactions.	High	Completed
Issue 4	visually appealing website with limited functionalities vs simpler website with more features.	Priority	Status
4	The challenge was to choose between developing a highly aesthetic website with limited manual functionalities and a simpler, less visually appealing website offering a broader range of features (using MongoDB). The focus was on determining which option would better serve the project goals and user needs. The decision was critical for guiding the development phase and user experience design as well as providing functional features to show our initial ideas.	High	Completed