Interactive data visualization that shows a breakdown of money earned, spent, invested etc. and predicts progress over time. Data visualization can include simulations to help users learn about other financial aspects such as credit card points and different types of loans.

4 x 9

Interactive data visualization that shows a breakdown of money earned, spent, invested etc. and predicts progress over time.

Data visualization can include simulations to help users learn about other financial aspects such as credit card points and different types of loans.

- 1. Easy to see data allows users to comprehend their financial situation
- 2. Includes areas of personal finance that are often overlooked such as point optimization.

- 1. Doesn't explain investment strategies
- 2. Requires a lot of time and experimentation from the user