**Anda And Kendiya’sTasks for Budget Creation:**

1. Implement a feature for users to set up monthly budgets for different categories:

Frontend Tasks:

Create Budget Setting Screen (HTML & CSS): Design a screen where users can input and set up monthly budgets for different categories. Use HTML to structure the form. Apply CSS (SASS or Tailwind) for styling.

**A. Integrate with Backend API:** Connect the frontend to the backend API to send budget data. Ensure proper communication between the frontend and backend for budget creation.

2. Display Visual Indicators (like progress bars) to show how much of the budget is used:

**Frontend Tasks:**

**Visualize Budget Progress:** Implement visual indicators, such as progress bars, to represent how much of the budget has been used. Use HTML/CSS and potentially a JavaScript library (e.g., Chart.js) for creating progress bars.

**Update Visual Indicators Dynamically:**  Ensure that visual indicators update dynamically based on user input and actual spending.

**Collaboration with Backend (if needed):**

**-** Collaborate with backend developers to define and document the API endpoints related to budget creation.

- Ensure the frontend and backend teams are aligned on the data structure for budgets.

- Testing: Perform thorough testing to ensure the budget creation feature works seamlessly and visual indicators accurately reflect budget usage. Collaborate with the backend team to perform integration testing.