**Scenario: Expense Categorization via Website**

**User Action:**

* User Opens the Website: The user initiates the process by visiting the expense tracking website.

**Website Interaction:**

* . Website Requests Permission: Upon visiting the website, the user may be prompted to grant specific permissions, including access to SMS messages.
* User Grants Permission: The user gives explicit consent to allow the website to access SMS messages on their mobile device.
* Website Fetches SMS Messages: With user consent, the website retrieves SMS messages related to transactions from the user's mobile device.
* Expense Categorization: The website processes the fetched SMS messages to categorize expenses. It extracts transaction details, such as the amount, payee, and transaction IDs.

**User Experience:**

* . User Receives Reminder Notification: The website may send a web push notification to remind the user to categorize their expenses.
* User Initiates Categorization: Upon receiving the reminder, the user can click on the notification or manually visit the website to categorize expenses.
* Pop-Up Categorization Feature: The website's pop-up categorization feature initiates, allowing the user to easily categorize and organize their expenses based on the fetched transaction data.
* This approach ensures that the user is in control of when and how SMS messages are accessed, respecting privacy and security. It combines user-initiated actions with timely reminders to facilitate expense categorization effectively.