We need to develop a POC mobile app

User have to Login or sign upon the app and create its profile

Wearable Device connection establishment to app

zigbee sensor device integration with app

User will get push notification each time when sensor get activated

User can snooze the motivation for 10 minutes, 15 minutes etc.

User can delete its profile.

**User Registration and Login:**

Users will be able to register or log in to the app using their credentials.

Upon successful login, users will be redirected to their profile page.

**Profile Creation:**

After logging in, users will have the option to create their profile with relevant information.

This profile will contain details such as name, contact information, and any additional preferences.

**Wearable Device Connection:**

The app will provide functionality to connect wearable devices to the user's mobile device.

Users will be able to establish a connection between their wearable device and the app.

**Zigbee Sensor Device Integration:**

The app will integrate with Zigbee sensor devices to receive data and notifications.

Users will be able to pair their Zigbee sensor devices with the app for monitoring purposes.

**Push Notifications:**

Whenever the sensor gets activated, the app will send push notifications to the user's mobile device.

Users will receive real-time notifications whenever the sensor detects any activity.

**Snooze Functionality:**

Users will have the option to snooze the notifications for a specified time period.

They can choose to snooze the notifications for 10 minutes, 15 minutes, or a custom time period.

**Profile Deletion:**

Users will be able to delete their profile and all associated data from the app.

The app will provide a delete profile option to permanently remove the user's account and information.

Please note that this is a high-level flow, and additional details and functionalities may be required for a complete and functional app.