**Project name:** Lazzy Man on Time

**Purpose:** Lazzy Man on Time is an innovative app designed to help users reach their destinations on time or at least ahead of schedule. By implementing proactive notifications, unexpected alarms, and voice reminders, this app targets individuals struggling with time management and punctuality.

**Target Audience:** The primary audience for Lazzy Man on Time includes:

* Individuals facing challenges with punctuality
* Busy professionals and students
* Anyone looking to improve their time management skills

**Key Features:**

* **Better User Interface:** A clean and intuitive design ensures users can navigate the app effortlessly.
* **Easy to Handle:** Streamlined functionality allows users to set alarms and track locations without complications.
* **High-End Security:** Advanced security measures protect user data and privacy.
* **Location Tracking and Maps Integration:** Provides real-time location tracking and detailed maps to assist users in navigating to their destinations.
* **Pointing Out Bus Stops:** Offers information on nearby bus stops and transit options for efficient travel.

**Unique Selling Point:** Lazzy Man on Time uniquely prepares users in advance to ensure they leave home on time, transforming their approach to punctuality. With timely reminders and actionable insights, users can overcome procrastination and improve their overall time management.

**Modules:**

**User Profile Management:** Store user data, preferences, and daily schedules.

**Reminder System:** Send reminders for upcoming events, deadlines, and appointments.

**Route Planning:** Provide optimized routes to destinations, considering traffic and travel time.

**Time Tracking:** Monitor how long it takes users to complete tasks and suggest improvements.

**Motivational Insights:** Provide tips and insights to encourage punctuality and better time management.

**Progress Tracking:** Track user progress and improvements in punctuality over time.

**Social Sharing:** Allow users to share their punctuality achievements with friends or social networks.

**Emergency Alerts:** Send alerts for unforeseen delays or changes in schedule.

**Integration with Calendars:** Sync with popular calendar apps for seamless schedule management.

**Platform:** Available on both iOS and Android, built using React Native for a seamless cross-platform experience.

**Technology Stack:**

* **Frontend:** React Native
* **Backend:** Ruby on Rails
* **Database:** PostgreSQL