# MoSCoW Requirements for SafeTrack App (Updated)

## Must have

* • The user must be able to input health data manually
* • The system must check values against clinical thresholds
* • Alerts must be shown if thresholds are exceeded
* • The Home screen must display the latest input values
* • All screens must be accessible via navigation
* • The user should be able to customize threshold values
* • The app should store input history locally
* • The alert screen should show which metric triggered the warning
* • The app should offer basic profile settings

## Should have

* • The app could pull real data from Google Fit or smartwatch
* • It could show visual charts of health trends over time
* • It could notify users when dangerous values are detected
* • It could support dark/light mode

## Could have

* • It could provide motivational health tips or reminders
* • The app could include a step-by-step onboarding tutorial for new users

## Won’t have (for now)

* • No real-time data from wearable devices in this version
* • No user login or cloud-based storage
* • No multi-language support
* • No integration with healthcare providers or emergency contacts