### Mental Health Assistant App - Requirements Documentation

#### Functional Requirements – Mental Health Assistant App

#### 1. User Management

- 1.1 The system must allow secure registration and login via email, social media, or biometrics.
- 1.2 The system must ensure password recovery and protection of personal data.
- 1.3 The user must be able to configure their profile (name, age, preferences, privacy).

#### 2. Emotional and Habit Tracking

- 2.1 The user must be able to record their daily mood, with the option to use colors, emojis, or scales.
- 2.2 The calendar must display the mood with a **color code per day** (e.g., green = calm, red = crisis).
- 2.3 The system must allow the **recording of basic habits** such as sleep, nutrition, exercise, and stress level.
- 2.4 The user must be able to view evolution graphs (weekly, monthly, yearly) to identify patterns.

#### 3. Personal Journal

- 3.1 The user must have a **private journal** space for gratitude notes, reflections, or venting.
- 3.2 The journal must allow attaching text, images, or simple audio files.
- 3.3 The system must offer journal locking with a password or biometrics.

#### 4. Reminders and Notifications

- 4.1 The system must send **personalized notifications** configured by the user (motivational phrases, habits, routines).
- 4.2 The system must offer automatic reminders suggested by the app (e.g., "Record your mood").
- 4.3 The system must allow enabling/disabling reminders according to preference.

#### 5. Recommended Actions

- 5.1 The system must suggest **practical actions** (breathing exercises, meditation, journaling, walking) based on user data.
- 5.2 Suggestions must adapt to detected patterns (e.g., recurrent stress  $\rightarrow$  recommend guided meditation).
- 5.3 The user must be able to accept, postpone, or discard recommendations.

#### 6. Statistics and Monitoring

- 6.1 The system must generate **progress reports** with graphs and summaries of moods and habits.
- 6.2 The user must be able to consult detailed statistics by time period.
- 6.3 The system must allow the export/summary of statistics to share with a professional.

#### 7. Communication with Professionals

- 7.1 The user must be able to **contact a center or professional** only if they decide to.
- 7.2 The system must recommend verified professionals or centers, classified according to the user's profile.
- 7.3 Centers/professionals must be **certified and validated** within the platform.
- 7.4 Communication can be done via chat, call, or external appointment link (according to professional availability).

#### 8. Configuration and Personalization

- 8.1 The system must allow **changing the visual theme** (dark mode, relaxing colors, basic customization).
- 8.2 The user must be able to manage their privacy: choose which data to share or keep private.
- 8.3 The system must offer quick access in case of crisis (e.g., emergency numbers).

#### Non-Functional Requirements – Mental Health Assistant App

#### 1. Security and Privacy (Maximum Priority)

- 1.1 All sensitive data (journal, emotions, habits, clinical history) must be encrypted (protected).
- 1.2 The system must implement secure authentication (strong password, PIN, etc.).
- 1.3 The user must be able to configure the **privacy of their data**, choosing what to share or not with professionals.
- 1.4 The app must comply with data protection regulations.

#### 2. Usability

- 2.1 The interface must be **intuitive and minimalist**, reducing the user's cognitive load.
- 2.2 The app must use soft colors and customizable themes (dark mode, relaxing themes).
- 2.3 The main flows (register mood, write journal) must require a maximum of 3 steps.
- 2.4 Accessibility must be guaranteed: legible texts, support for users with low vision, compatibility with screen readers.

#### 3. Availability and Reliability

- 3.1 The application must be available 24/7.
- 3.2 Records and journals must be **automatically saved in the background** (e.g., if the app closes suddenly, the note is not lost).

#### 4. Multiplatform Compatibility (Future)

- 4.1 The app must be compatible with Android and iOS in the first stable version.
- 4.2 The app must be responsive and scalable, considering future progressive web support.
- 4.3 Versions must be consistent in design and basic functionalities.

#### 5. Performance

- 5.1 The response time for critical operations (register emotions, save journal notes, load graphs) must be ; 2 seconds.
- 5.2 The system must be optimized to work even with slow internet connections.
- 5.3 Battery and mobile data consumption must be minimal (optimization of background processes).

#### 6. Scalability and Maintenance (Strategic NFR)

- 6.1 The system must allow adding new functionalities (e.g., more types of reports or activities) without rebuilding the entire app.
- 6.2 The backend must be scalable to support **growth in the number of users** without affecting performance.
- 6.3 The system must allow regular updates without loss of user data.

#### 7. Ethics

- 7.1 The app must be transparent about what data it collects and how it uses it.
- 7.2 It must never issue automatic clinical diagnoses; only suggestions of habits and general support.
- 7.3 In critical situations (e.g., recording self-harm thoughts), it must suggest immediate help: **emergency lines and available professionals**.

#### **Priorities**

- Priority (MVP must-have): Security and Privacy, Usability, Availability, Basic Performance.
- Medium term: Multiplatform Compatibility, Scalability.
- **Differentiators:** Ethics and trust (fundamental for the product's credibility).

## User Stories:

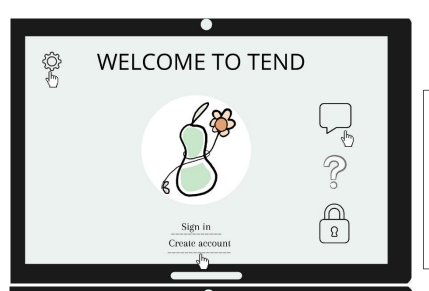
Title	User Story	Acceptance Criteria
Enable user registration via mobile APP	As a new user, I want to register an account so that I can manage my progress in a personalized way	• The system must allow secure registration and login via email, social media, or biometrics.
		• Users must be able to configure their profile (name, age, preferences, privacy).
Receive reminders and notifications	As a registered user, I want to receive notifications and reminders about my daily tasks so that I can have a good process	• The system should allow reminders to be enabled/disabled according to preference.
		• The system must of- fer automatic reminders suggested by the app.
Personal journal	As a user, I want to have a private diary space so that I can reflect and unburden myself	• The diary must allow simple text, images, or audio files to be attached.
		• The system must offer diary locking with password or biometrics.
Control of emotions and habits	As a user, I want to register my daily mood, with the option to use colors, emojis, or scales. So that I can view graphs showing trends over a defined period of time	• The system must allow for the recording of basic habits.
		The calendar should display moods using a color code for each day.

## Mockups:

#### MAIN SCREEN

**Sign in:** The user is already registered.

**Create account:** The user needs to be registered



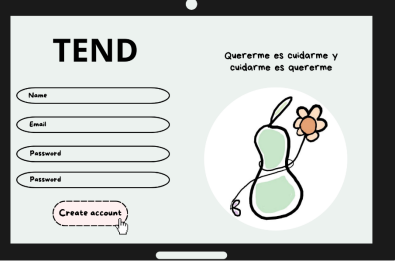
About Tend: Basic
Information about APP

Help: If the person needs help about a good operation of the APP

Privacy: terms and conditions

#### **REGISTRATION SCREEN**

Basic information about the user, like name, email and the password



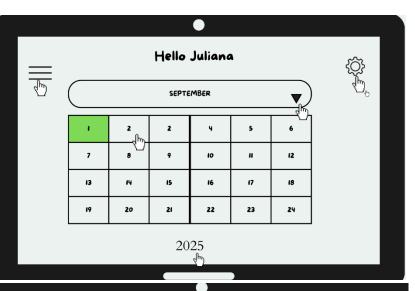
#### **SIGN IN SCREEN**

The user can log in to their account of TEND

# TEND Email Password Quererme es cuidarme y cuidarme es quererme

#### MAIN SCREEN OF THE USER

MENU: settings, log out and edit profile



Calendar: Each day de user can registered about their day

Indicator: exist four colors to indicate the level of the day

#### SCREEN OF EACH DAY

Daily: The user can write anything about of day



There are three types of daily registers for the analysis

# REGISTER OF EMOTIONS SCREEN



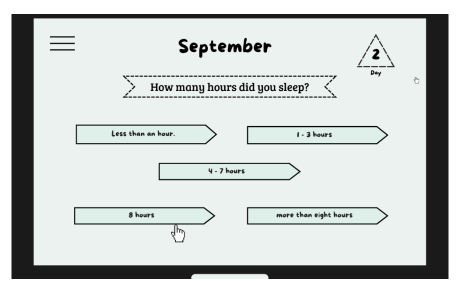
The user can select any emotions about how you are feeling.

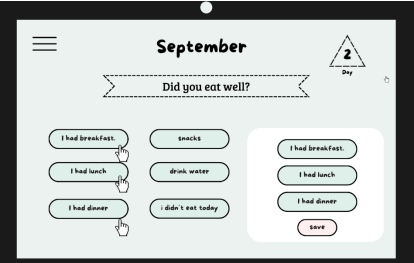
The app will give you a phrase about the emotion

# REGISTER OF SLEEP SCREEN

The user can select how many hours do you sleep

This is important for the analysis





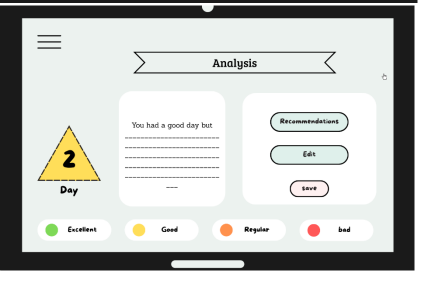
# REGISTER OF FOOD SCREEN

The user can select what kind of food have you eaten in the day

Save all information

#### **ANALYSIS SCREEN**

With the above information, the app analyzes the day of user.



#### **CRC Cards**

#### 1. Class: User

#### • Responsibilities:

- Authenticate and register.
- Configure profile (age, name, preferences, privacy).
- Manage privacy options.

#### • Collaborators:

- EmotionManager (to register their mood).
- Personal Journal (to vent).
- StatisticsManager (to view evolution).
- AppConfiguration (to customize the experience).

#### 2. Class: EmotionManager

#### • Responsibilities:

- Register daily mood (text, emojis, colors).
- Register habits (sleep, nutrition, exercise, stress).
- Display calendar with mood encoded by colors.

#### • Collaborators:

- User (who enters the data).
- StatisticsManager (to generate reports and graphs).
- RecommendationEngine (to suggest actions based on patterns).

#### 3. Class: Personal Journal

#### • Responsibilities:

- Create and save text, image, or audio entries.
- Protect the journal with password or biometrics.
- Allow quick access in crisis situations.

#### • Collaborators:

- User (author of the entries).
- AppConfiguration (to apply visual themes and privacy).

#### 4. Class: ReminderManager

#### • Responsibilities:

- Configure personalized notifications (habits, motivational phrases).
- Send automatic reminders suggested by the app.
- Activate/deactivate notifications according to preference.

#### • Collaborators:

- User (who configures the reminders).
- RecommendationEngine (to generate intelligent reminders).

#### 5. Class: RecommendationEngine

#### • Responsibilities:

- Analyze user data (emotions, habits).
- Suggest activities (breathing exercises, meditation, journaling).
- Adapt recommendations to detected patterns.

#### • Collaborators:

- EmotionManager (data source).
- StatisticsManager (for more complex patterns).
- ReminderManager (to send the recommendations).

#### 6. Class: StatisticsManager

#### • Responsibilities:

- Generate progress reports (graphs, summaries).
- Export or share statistics with a professional.
- Allow detailed queries by time periods.

#### • Collaborators:

- EmotionManager (source of states and habits).
- User (consults reports).
- Professional Communication (to send reports).

#### 7. Class: ProfessionalCommunication

#### • Responsibilities:

- Allow contact with professionals or centers (chat, call, external appointment).
- Recommend verified professionals according to the user's profile.
- Validate credentials of centers and professionals.

#### • Collaborators:

- User (decides whether to contact).
- StatisticsManager (sending reports).
- AppConfiguration (management of shared data privacy).

## 8. Class: AppConfiguration

#### • Responsibilities:

- Allow changing visual themes (dark mode, relaxing colors).
- Manage quick access in case of crisis (emergency numbers).
- Control privacy and user preferences.

#### ullet Collaborators:

- User (customizes the app).
- Personal Journal (locking and privacy).
- ProfessionalCommunication (define what data is shared).