# **Use Case 1: Main Functions**

# **Primary Actor:**

User

# **Stakeholders and Interest:**

User: Wants to have a personalized experience and store health data from the device scans and see historical data.

RaDoTech Device: Ensures that the body scans are done properly.

RaDoTech App: Ensures that the user can log in, and view the data and graphs produced by the RaDoTech device.

# **Precondition:**

- The RaDoTech app is installed on the user's device and RaDoTech device is ready to use.

### **Success Guarantee:**

The user completes a health scan, receives the results in data and graph form on the app and recommendations, and can view the historical data.

### **Main Success Scenario:**

- 1. Users can create a user profile
  - a. Refer to Use Case 2
- 2. The user can log in to the RaDoTech application to view their profile
  - a. Refer to Use Case 6
- 3. The User selects Pair Device within the app to pair the RaDoTech device to the application
  - a. Refer to Use Case 7
- 4. The user can navigate to the "Measure Now" option to collect the data from the health scan from the RaDoTech device
  - a. Refer to Use Case 7
- 5. The user scans each meridian points.
  - a. Refer to Use Case 8
- 6. The data is done being collected in the app after collecting the data from the health scan made by the RaDoTech device
  - a. Refer to Use Case 9
- 7. The user can view the data of the health scan
  - a. Refer to Use Case 11

# **Extensions:**

- 1a. The user can update the created profile (Refer to Use Case 3)
- 1b. The user can delete the created profile (Refer to Use Case 4)
- 1c. The user can create multiple profiles (Refer to Use Case 5)

# **Use Case 2: Create Profile**

# **Primary Actor:**

User

# **Stakeholders and Interest:**

User: Wants to create a profile to personalize their experience and store health data.

RaDoTech App: Ensures the profile is created and stored securely for future use.

### **Precondition:**

- The app is installed, and the user has opened it.

#### **Success Guarantee:**

The user successfully creates a profile, which is saved to the RaDoTech App.

# **Main Success Scenario:**

- 1. User clicks "Create Profile"
- 2. User inputs required information (e.g., name, age, gender, weight).
- 3. User confirms the information.
- 4. RaDoTech App validates the input and creates the profile.
- 5. RaDoTech App displays a confirmation message that the profile was created successfully.

### **Extensions:**

- 4a. Invalid or incomplete information
  - **4a.1.** RaDoTech App prompts the user to correct or complete the information before proceeding.

# **Use Case 3: Update Profile**

# **Primary Actor:**

User

### **Stakeholders and Interest:**

- User: Wants to keep their profile information up-to-date.
- **RaDoTech App:** Ensures updated data is stored correctly and reflects the latest changes.

### **Precondition:**

The user has already created a profile and is logged in.

### **Success Guarantee:**

The user's profile is updated with the new information.

#### **Main Success Scenario:**

- 1. User navigates to the "Profiles" section.
- 2. User selects their existing profile to edit.
- 3. User is displayed their current information.
- 4. User makes the necessary changes.
- 5. User saves the changes.
- 6. RaDoTech App validates the new information and updates the profile.
- 7. RaDoTech App displays a confirmation message indicating the changes were saved successfully.

#### **Extensions:**

- 6a. Invalid information
  - **6a.1**. RaDoTech App notifies the user of errors and highlights fields needing correction.

# **Use Case 4: Delete Profile**

# **Primary Actor:**

User

#### Stakeholders and Interest:

- User: Wants to remove unwanted or unused profiles.
- **RaDoTech App:** Ensures the profile is deleted securely and not recoverable.

### **Precondition:**

The user has already created a profile and logged in.

### **Success Guarantee:**

The selected profile is deleted from the RaDoTech App.

#### **Main Success Scenario:**

- 1. User navigates to the "Profiles" section.
- 2. User selects the profile they want to delete.
- 3. User is displayed their current information.
- 4. User selects "Delete profile".
- 5. User confirms the deletion.
- 6. RaDoTech App removes the profile from the database.
- 7. RaDoTech App displays a message confirming the profile has been deleted.

### **Extensions:**

#### • 3a. User cancels deletion

• **3a.1.** RaDoTech App stops the deletion process, and the profile remains unchanged.

# **Use Case 5: Add Multiple Profiles**

# **Primary Actor:**

User

#### Stakeholders and Interest:

- User: Wants to add multiple profiles for other users.
- **RaDoTech App:** Supports managing multiple profiles and ensures proper association of health data.

### **Precondition:**

The app is installed and running, and the user is logged in.

# **Success Guarantee:**

The user successfully creates and manages multiple profiles.

# **Main Success Scenario:**

- 1. User navigates to the "Profiles" section.
- 2. User selects "New Profile".
- 3. User inputs information for the new profile.
- 4. RaDoTech App validates and stores each profile.
- 5. RaDoTech App displays a list of all profiles managed by the user.

### **Extensions:**

- 4a. Profile limit reached
  - 4a.1. RaDoTech App notifies the user that no more profiles can be added.
- 4b. Invalid information
  - **4b.1.** RaDoTech App notifies the user of errors and highlights fields needing correction.

# **Use Case 6: Login to App**

# **Primary Actor:**

User

#### **Stakeholders and Interest:**

- User: Wants to log in to access their data and profiles.
- RaDoTech App: Ensures secure authentication and provides access to the user's data.

#### **Precondition:**

The user has previously created an account, and the app is installed.

#### **Success Guarantee:**

The user is successfully logged in and can access their profiles and features.

#### **Main Success Scenario:**

- 1. User opens the app and selects the "Login" option.
- 2. User enters their credentials (e.g., email and password).
- 3. User presses "Login" button
- 4. RaDoTech App validates the credentials.
- 5. RaDoTech App displays the home screen with the user's profiles and features.

### **Extensions:**

- 3a. Invalid credentials
  - **3a.1.** RaDoTech App notifies the user of incorrect login details and prompts a retry.

# Use Case 7: Start Health Scan

Primary Actor: User

# **Stakeholders and Interests:**

- User: Wants to initiate the health scan process.
- **RaDoTech Device**: Prepares to collect data from the user's body.

#### Preconditions:

• The User is logged in, and the RaDoTech device is paired and ready to use.

### **Success Guarantee:**

The health scan process begins successfully.

#### **Main Success Scenario**:

- 1. The User selects "Measure Now" in the app.
- 2. The app verifies the device's pairing status.

- 3. The app provides preparation instructions to the User.
- 4. The app displays a prompt to place the device on the first meridian point.

#### **Extensions**:

- 2a. Device not paired:
  - o **2a1.** The app notifies the User and provides troubleshooting steps.
- 4a. User does not follow preparation instructions:
  - 4a1. The app alerts the User to retry with proper setup.

### **Use Case 8: Perform Scan**

Primary Actor: User

# **Stakeholders and Interests:**

- User: Wants to perform the scan accurately.
- **RaDoTech Device**: Ensures the scan process collects accurate data.

### **Preconditions:**

• The User has started the health scan, and the device is paired and operational.

#### **Success Guarantee:**

The device collects raw data from the specified meridian point.

### **Main Success Scenario**:

- 1. The User places the device on the first meridian point as instructed by the app.
- 2. The device collects electrical readings and transmits them to the app.
- 3. The app confirms the successful scan of the meridian point.
- 4. User waits for 5 seconds on skin contact scan.
- 5. The app prompts the User to move to the next meridian point.

#### Extensions:

- 2a. Data collection fails:
  - **2a1.** The app notifies the User of a failure and provides corrective guidance.
- 4a. User removes scanner from skin before the 5 second hit mark.
  - 4a.1. The app notifies the User of scan failure and to redo it.

# **Use Case 9: Complete Health Scan**

Primary Actor: User

### **Stakeholders and Interests:**

• User: Wants confirmation that the scan is complete.

• RaDoTech App: Processes and stores the completed scan data.

#### **Preconditions:**

• All specified meridian points have been scanned successfully.

### **Success Guarantee:**

The health scan is completed, and the data is ready for processing.

### **Main Success Scenario:**

- 1. The app confirms that all required meridian points have been scanned.
- 2. The device sends the collected data to the app.
- 3. The app notifies the User that the scan is complete.
- 4. The app begins processing the collected data.

# **Extensions**:

- 3a. Data transmission fails:
  - o **3a1.** The app retries or prompts the User to restart the scan.

# **Use Case 10: Data processing**

# **Primary Actor:**

RaDoTech App

### **Stakeholders and Interest:**

- User: scans body parts and sends it to the RaDoTech App via device
- RaDoTech App: processes data

### **Pre-Condition:**

Collects data from scan

#### **Success Guarantee:**

Stores data into historical health database

### **Main Success Scenario:**

1. Processes health data.

2. Following the success of the first main success scenario the RaDoTech App displays a success message onto the device's ui.

#### **Extension:**

• 2a. displays a failure message onto the device's ui prompting the user of the device to scan once more due to incorrect reading.

# **Use Case 11: View Historical Data**

Primary Actor: User

### **Stakeholders and Interests:**

- User: Wants to view and analyze trends in their past health data.
- RaDoTech App: Provides an organized and accessible view of historical data.

### **Preconditions:**

- The User has completed at least one health scan.
- Historical data is stored in the app.

### **Success Guarantee:**

The User can view past scans and analyze health trends.

# **Main Success Scenario:**

- 1. The User navigates to the "History" tab in the app.
- 2. The app retrieves a list of past health scans.
- 3. The User selects a specific scan to view detailed metrics.
- 4. The app displays the selected scan's metrics, visualizations, and any associated notes.

#### **Extensions**:

- 2a. No historical data exists:
  - o **2a1.** The app notifies the User and suggests completing a new scan.
- 3a. Retrieval error:
  - 3a1. The app displays an error message and provides troubleshooting instructions.
- 4a. View Visualizations
  - o **4a.1.** View Body Visualization (Refer to Use Case 12)
  - **4a.2.** View Chart Visualization (Refer to Use Case 13)
  - 4a.3. View Circle Chart Visualization (Refer to Use Case 14)
- 4b. View recommendations (Refer to Use Case 15)

• 4c. View Comments (Refer to Use Case 16)

# **Use Case 12: View Body Visualization from Metrics**

# **Primary Actor:**

User

#### **Stakeholders and Interest:**

RaDoTech Device: Ensures that the body scans are done properly.

RaDoTech App: Ensures that the user can log in, and view the data and graphs produced by the

RaDoTech device.

User: Wants to see the body visualization on the RaDoTech App

### **Precondition:**

- Health data from the device and been processed and stored

### **Success Guarantee:**

User can see a visual representation of health metrics in a body visualization format.

### **Main Success Scenario:**

- 1. User Selects View Body Visualization option
- 2. The App retrieves the processed health metrics
- 3. The app generates a body visualization map, highlighting health status for relevant organs.
- 4. The user reviews the body visualization for a quick overview of their health.

# **Extensions:**

- 3a. MAYBE: User requests detailed information about any highlighted area
  - The app displays a tooltip or explanation for that specific area.

# **Use Case 13: View Chart Visualization from Metrics**

### **Primary Actor:**

User

### **Stakeholders and Interest:**

RaDoTech Device: Ensures that the body scans are done properly.

RaDoTech App: Ensures that the user can log in, and view the data and graphs produced by the RaDoTech device.

User: Wants to see the chart visualization on the RaDoTech App

# **Precondition:**

- Health data from the device and been processed and stored

#### **Success Guarantee:**

User understands health status through the chart based visual representation

### **Main Success Scenario:**

- 1. User selects "View Chart Visualization"
- 2. The app retrieves health metrics and organizes the data into charts

- 3. The app displays the charts for the various health parameters
- 4. User interacts with the chart.

# **Use Case 14: View Circle Visualization from Metrics**

# **Primary Actor:**

User

#### **Stakeholders and Interest:**

RaDoTech Device: Ensures that the body scans are done properly.

RaDoTech App: Ensures that the user can log in, and view the data and graphs produced by the

RaDoTech device.

User: Wants to see the circle visualization on the RaDoTech App

### **Precondition:**

- Health data from the device and been processed and stored

# **Success Guarantee:**

User can see a visual representation of health metrics in a circle visualization format.

### **Main Success Scenario:**

- 1. User selects the view circle visualization option
- 2. The app retrieves processed data and creates a circular visualization to represent the various health factors
- 3. User reviews the circular indicators for a quick overview of health risks or positive status.

# **Extensions:**

- 3a. MAYBE: User requests detailed information about any highlighted area
  - The app displays a tooltip or explanation for that specific area.

# **Use Case 15: Recommend Medical Advice from Metrics**

# **Primary Actor:**

User

#### Stakeholders and Interest:

- User: Wants actionable insights and medical advice based on their health scan metrics.
- RaDoTech App: Processes the metrics and provides personalized recommendations.

# **Precondition:**

The user has completed a health scan, and the RaDoTech App has processed the metrics.

# **Success Guarantee:**

The user receives tailored medical advice or guidance based on their health metrics.

#### **Main Success Scenario:**

- 1. User accesses the details to their scan
- 2. User navigates to the "Recommendations" tab.
- 3. RaDoTech App retrieves the processed health metrics from the most recent scan.
- 4. RaDoTech App generates tailored medical advice
- 5. RaDoTech App displays the recommendations in an easy-to-understand format.

# **Use Case 16: View Comments on Metrics**

# **Primary Actor:**

User

#### Stakeholders and Interest:

- User: Types health comments on an associated historical data.
- RaDoTech App: Stores comments for the historical data.

### **Precondition:**

The user has completed a health scan, and the RaDoTech App has processed the metrics.

#### Success Guarantee:

The user receives the comments they typed in for a specific health metrics.

#### **Main Success Scenario:**

- 6. User accesses the details to their scan
- 7. User navigates to the "Comments" tab.
- 8. RaDoTech App retrieves the processed health metrics from the most recent scan.
- 9. RaDoTech App retrieves user inputted comments for this specific historical data
- 10. RaDoTech App displays the comments in an easy-to-understand format.

# **Use Case 17: Battery Power**

### **Primary Actor:**

RaDoTech Device

#### **Stakeholders and Interest:**

RaDoTech Device: Uses device battery to run

### **Pre-Condition:**

### RaDoTech Device turns on

# Success guarantee:

RaDoTech Device Displays low battery message

# **Main Success Scenario:**

- 1. Depletes battery as device runs on battery power.
- 2. When the device depletes down to 20% a message will be displayed on the system's ui to prompt the user to charge it.

# **Extension:**

• 2a. User does charges battery leading it not to shutdown.