## **Business Requirements Document (BRD)**

## 1. Project Title:

A Holistic Health and Wellness Tracking System

#### 2. Background and Problem Statement

In today's fast-paced world, individuals often struggle to maintain a healthy lifestyle due to hectic schedules and a lack of cohesive tracking tools. Many existing applications only target isolated areas such as fitness or diet but fail to provide a comprehensive overview of a person's overall well-being.

For example, a working professional might find it difficult to log daily physical activity, monitor their food intake, and reflect on mental health—all from a single platform. This fragmented approach limits insights and makes it harder for users to improve or maintain a healthy lifestyle.

#### 3. Business Objective

The objective of this project is to develop a full-stack health and wellness tracking application that allows users to:

- Monitor daily physical activities
- Log meals and track nutritional intake
- Record mental health status through journaling and mood logs
- View summaries and health trends via dashboards

• Set reminders for health-related activities

The solution will empower users to take holistic control over their well-being by providing a unified interface that is accessible and insightful.

#### 4. Scope

- This project involves developing a full-stack Health and Wellness Tracking application that allows users to register, log in, and manage their daily physical activities, meal intake, water consumption, and mental health reflections.
- Users can view personalized dashboards with visual summaries and analytics of their health data, and set reminders for key wellness habits.
- The application will feature JWT-based authentication, responsive UI, and a modular, maintainable codebase designed for future scalability.

#### 5. Functional Requirements

Feature	Description
User Management	Register, log in/out, manage profile (age, weight, etc.)
<b>Activity Tracking</b>	Log daily exercise with type, duration, calories
Meal Tracking	Add meals with nutritional data, track water intake
<b>Mood Tracking</b>	Log daily mood, notes or reflections
Dashboard	Overview of physical, dietary, and emotional health
Reminders	Set custom alerts for hydration, meals, workouts

**Security** Secure login, JWT token-based access

control

### 6. Non-Functional Requirements

**Requirement** Details

**Performance** Fast page load and low API latency

Scalability Capable of handling growing number of users

**Security** Use hashed passwords, secure JWT, input validation

Usability Clean UI, mobile responsive, accessible design

Maintainability Modular codebase with Angular/React components and

RESTful backend architecture

### 7. Target Audience

- Working professionals
- Health-conscious individuals
- Fitness enthusiasts
- Mental health and wellness communities

# 5. Use Case Diagram

