

Project Title

A Comprehensive Measure of Well Being

Team Size: 2

Team Member : **Thanuj Kumar Thanuj Kumar**

Team Lead : **K Gowthami K Gowthami**

1.INTRODUCTION

1.1 Project Overview

The A Comprehensive Measure of Well Being project is designed to evaluate the overall well-being of individuals by considering different aspects of their lives. It focuses on physical health, mental health, emotional well-being, social relationships, and lifestyle factors.

The system collects and analyzes relevant information to provide a clear understanding of a person's well-being. Based on the collected data, it helps identify strengths and areas that need improvement. The project aims to support individuals in making informed decisions that can improve their overall quality of life.

"A system that measures a person's overall well-being by considering different aspects of life, such as physical health, mental health, emotional health, and social relationship".

This project is simple, user-friendly, and useful for students, researchers, healthcare professionals, and organizations interested in understanding and promoting well-being.

1.2 Purpose

The purpose of this project is to measure and evaluate the overall well-being of individuals by considering physical, mental, emotional, and social aspects of life. It helps users understand their current well-being status, identify areas that need improvement, and make better decisions to improve their quality of life. The project aims to provide a simple, accurate, and user-friendly system for assessing well-being.

This project is developed to promote awareness about overall well-being and encourage healthy lifestyle choices. It provides a structured approach to understanding different factors that influence a person's quality of life. By analyzing these factors, the project supports individuals and organizations in taking appropriate steps to improve health, happiness, and overall well-being.

Brainstorming & Idea Prioritization Template

Date	25 July 2026
Team ID	SWUID2026233469
Project Name	A Comprehensive Measure of Well Being
Maximum Marks	4 marks

Brainstorm and Idea Prioritization Template

A Comprehensive Measure of Well Being focuses on understanding and evaluating an individual's overall well-being by considering different factors such as physical health, mental health, emotional balance, social relationships, and lifestyle habits. The project aims to develop a systematic approach to measure well-being and provide meaningful insights that help individuals understand their current state and improve their quality of life. By collecting and analyzing relevant data, the system helps identify areas that need improvement and supports better decision-making for a healthier and happier life.



Brainstorm & idea prioritization

Use this template in your own brainstorming sessions so your team can unleash their imagination and start shaping concepts even if you're not sitting in the same room.

10 minutes to prepare
1 hour to collaborate
2-4 people recommended

Before you collaborate

A little bit of preparation goes a long way with this strategy. Here's what you need to do to get going.

10 minutes

1 Team gathering

Define who should participate in the session and send an invite. Share relevant information or go-to's about.

2 Set the goal

Think about the problem you'll be focusing on solving in the brainstorming session.

3 Learn how to use the facilitation tools

Use the facilitation Superpowers to run a happy and productive session.

Open action

Define your problem statement

A Comprehensive measure of well being is needed to evaluate an individual human overall health, lifestyle, social and financial factors.

10 minutes

Problem

How can we measure well being effectively?

Key rules of brainstorming

To run an engaged and productive session:

Step in back

Encourage wild ideas

Defer judgment

Listen to others

Go for volume

If possible, be visual

Step-2 Brainstorm, Idea Listing and Grouping

Brainstorm

Write down any ideas that come to mind that address your customer challenges.

10 minutes

Person 1

Person 2

Person 3

Person 4

Person 5

Person 6

Person 7

Person 8

Group ideas

Now bring sharing your ideas under clustering similar or related ideas in groups. Choose all sticky notes that have grouped into each cluster & discuss the ideas. The cluster is chosen from the sticky notes, but not over 10 and break it up into smaller sub-groups.

10 minutes

Health

Lifestyle

Social & Financial

Step-3 Idea Prioritization

Prioritize

Your ideas should all be on the same page about what's important moving forward. Place your ideas on this grid to determine which ideas are important and which are feasible.

30 minutes

TP

Participants use one idea column to point at where ideas rather than ideas on the grid. The facilitator will capture the thinking using the team's ideas to create a map on the grid.

Importance

Possibility

Importance of idea to customer, which leads to revenue, retention, etc.

Possibility of idea to customer, which leads to revenue, retention, etc.

After you collaborate

You can export the result as an image or pdf to share with members of your company who might find it helpful.

Share a view link to the result with stakeholders to keep them in the loop about the outcomes of the session.

Export a copy of the result as a PDF or PPT to attach to emails, include in slides, or share in your inbox.

Keep moving forward

Strategy blueprint

Define the components of a clear idea of strategy

Open the template

Customer experience journey map

Understand customer needs, motivations, and obstacles for an experience

Open the template

Strengths, weaknesses, opportunities & threats

Identify strengths, weaknesses, opportunities, and threats (SWOT) to develop a plan

Open the template

Customer Problem Statement Template:

Create a problem statement to understand your customer's point of view. The Customer Problem Statement template helps you focus on what matters to create experiences people will love.

A well-articulated customer problem statement allows you and your team to find the ideal solution for the challenges your customers face. Throughout the process, you'll also be able to empathize with your customers, which helps you better understand how they perceive your product or service.

I am	Describe customer with 3-4 key characteristics – who are they?	Students, working professionals, and individuals who want to improve and monitor their overall well-being.
I'm trying to	List their actions or goals – what are they trying to achieve?	Track and improve my physical, mental, emotional and social well-being in one place.
but	Describe what problems or barriers stand in the way – what stops them now?	I don't have a single platform that evaluates all aspects of well-being together.
because	Explore why the problem – dig deeper – what needs to be solved?	Health information is scattered across different apps and tools, making it difficult to understand my overall well-being.
which makes me feel	Describe the emotions from the customer's point of view – how does it impact them?	Overwhelmed, confused and uncertain about my current well-being status.

Reference: <https://miro.com/templates/customer-problem-statement/>

Example:

I am	I'm trying to	But	Because	Which makes me feel
a student or working professional	improve my overall well-being by tracking health aspects	I don't have a single platform that evaluates all well-being factors	health information is scattered across different apps and there is no comprehensive assessment	confused and unable to understand my overall well-being

Problem Statement (PS)	I am (Customer)	I'm trying to	But	Because	Which makes me feel
PS-1	a student or working professional	improve my overall well-being by tracking my physical, mental, emotional and social health	I don't have a single platform to monitor all well-being factors	health information is scattered across different apps and there is no comprehensive assessment	confused and unable to understand my overall well-being
PS-2	a healthcare professional or wellness coach	assess users' well-being and provide personalized recommendations	it is difficult to analyze multiple health indicators manually	different users have different health conditions and data needs continuous analysis	challenged in providing accurate and timely guidance

Ideation Phase

Define the problem Statement

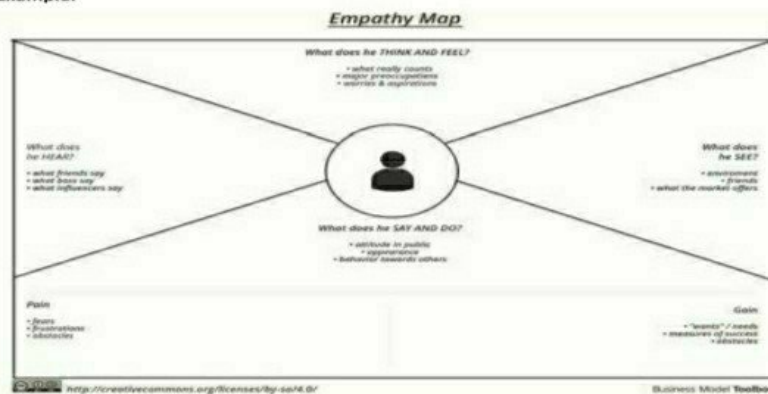
Date	25 July 2026
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Maximum Marks	4 Marks

Empathy Map Canvas:

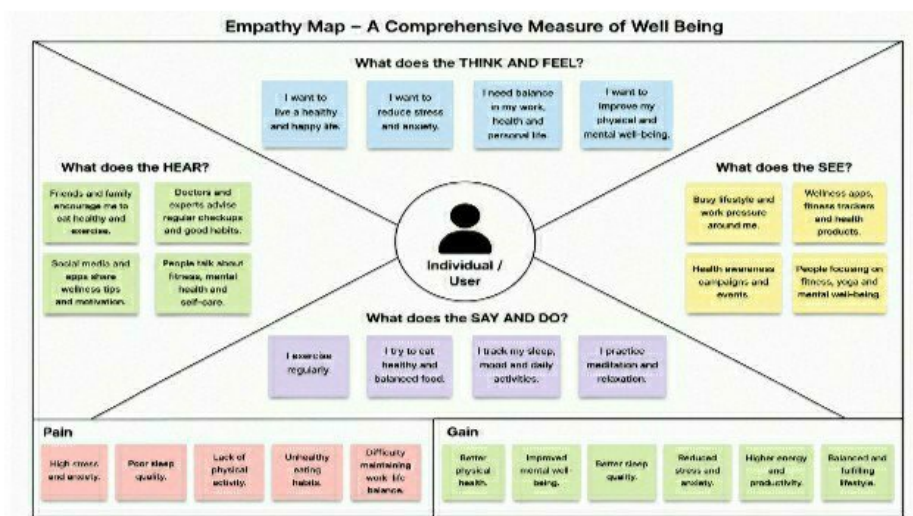
An empathy map is a simple, easy-to-digest visual that captures knowledge about a user's behaviours and attitudes.

It is a useful tool to help teams better understand their users. Creating an effective solution requires understanding the true problem and the person who is experiencing it. The exercise of creating the map helps participants consider things from the user's perspective along with his or her goals and challenges.

Example:



Reference: <https://www.mural.co/templates/empathy-map-canvas>



Customer Journey Map

A Comprehensive Measure of Well Being

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Project Name	A Comprehensive Measure of Well Being
Maximum Marks	4 Marks

Customer Journey Map

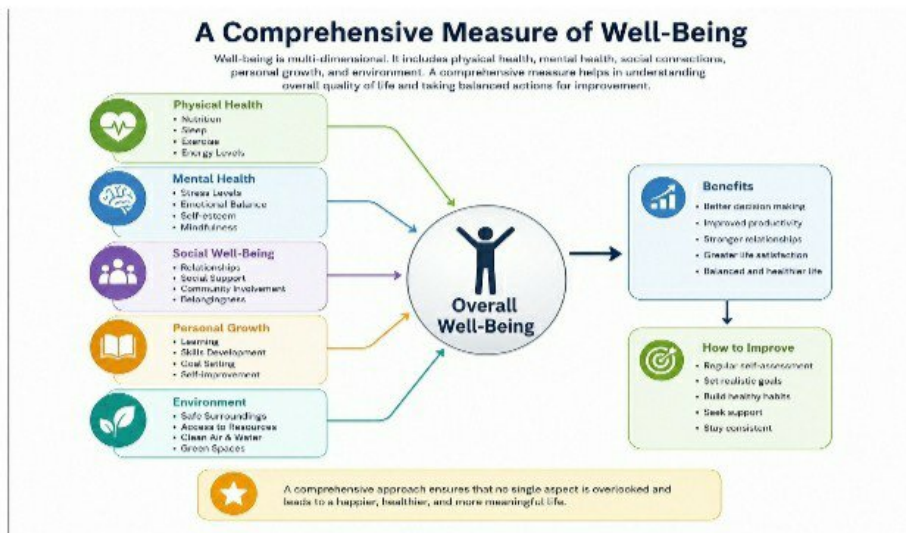
Map out the customer's experience stage-by-stage, capturing their actions, touchpoints, thoughts, and feelings, along with process ownership and improvement opportunities at each stage.

Phase of Journey	Stage 1 Awareness	Stage 2 Consideration	Stage 3 Decision
 Actions What actions does the customer take?	- Learns about well-being through ads, social media, referrals - Searches for information about well-being tools and resources	- Compares well-being programs and apps - Checks features, reviews, and ratings - Consults with friends / family or experts	- Selects the well-being program or tool - Registers / purchases or subscribes - Sets up personal profile and preferences
 Touchpoint What are the customer's key touch points?	- Social Media Ads - Website / Blog - Influencer / Referrals - Health Articles / Videos	- Website / App - Comparison Websites - Customer Support / Chat - Reviews / Testimonials	- Sign-up / Registration Page - Payment Gateway - Email / SMS Notifications - Onboarding Process
 Customer Thoughts What is the customer thinking?	- Is this program suitable for me? - Will this help improve my well-being?	- Which option is best for me? - What are the benefits and results? - Is it trustworthy?	- I hope this helps me achieve my goals. - I am excited to start my well-being journey.
 Customer Feeling How is the customer feeling?	- Curious - Hopeful - Unsure	- Interested - Cautious - Seeking clarity	- Positive - Confident - Motivated
 Process Ownership Who is accountable at this stage?	- Marketing Team - Content Team	- Product Team - Customer Support Team	- Onboarding Team - Customer Success Team - Payment Team
 Opportunities Where can we improve the journey?	- Increase awareness through more channels - Create engaging content about well-being	- Provide detailed comparisons and reviews - Improve customer support response time	- Simplify sign-up process - Offer personalized recommendations - Follow-up and check-ins for better engagement

Project Design Phase-2

Data Flow Diagram and User Stories

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User Stories

Use the below template to list all the user stories for the product.

Project: A Comprehensive Measure of Well-Being

User Type	Functional Requirement (Epic)	User Story Number	User Story / Task	Acceptance criteria	Priority	Release
Individual (End User)	User Registration	USN-1	As a user, I can create an account by providing my basic details.	Account is created successfully.	High	Sprint-1
Individual (End User)	User Login	USN-2	As a user, I can log in securely using email/phone number and password.	User is logged in successfully.	High	Sprint-1
Individual (End User)	Well-Being Assessment	USN-3	As a user, I can take a well-being assessment (physical, mental, social, lifestyle).	Assessment is submitted successfully.	High	Sprint-1
Individual (End User)	View Well-Being Score	USN-4	As a user, I can view my overall well-being score and category.	Well-being score is displayed correctly.	High	Sprint-1
Individual (End User)	Personalized Insights	USN-5	As a user, I can view personalized insights based on my assessment results.	Insights are generated and shown correctly.	High	Sprint-2
Individual (End User)	Recommendations	USN-6	As a user, I can receive personalized recommendations to improve my well-being.	Relevant recommendations are displayed.	High	Sprint-2
Individual (End User)	Track Progress	USN-7	As a user, I can track my well-being progress over time.	Progress charts and history are shown.	Medium	Sprint-2
Individual (End User)	Reminders & Notifications	USN-8	As a user, I can receive reminders and motivational notifications.	Notifications are sent successfully.	Medium	Sprint-2
Health Professional (Expert User)	User Reports	USN-9	As a professional, I can view user reports and scores.	Reports are displayed accurately.	High	Sprint-3
Health Professional (Expert User)	Provide Guidance	USN-10	As a professional, I can provide guidance and suggestions to users.	Guidance is saved and visible to the user.	Medium	Sprint-3
Administrator	User Management	USN-11	As an admin, I can manage user accounts and roles.	User accounts are managed successfully.	High	Sprint-3
Administrator	Analytics & Reports	USN-12	As an admin, I can view system analytics and summary reports.	Analytics and reports are generated successfully.	Medium	Sprint-3

Project Design Phase ||

Solution Requirements (Functional &Non Functional)

Date	25 July 2026
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Project Name	A comprehensive measure of well being
Maximum Marks	4 Marks

Functional Requirements:

Following are the functional requirements of the proposed solution.

FR No.	Functional Requirement (Epic)	Sub Requirement (Story / Sub-Task)
FR-1	User Registration	Registration using Form Registration using Email Registration using Google Account Registration using Phone Number
FR-2	Well-Being Assessment	Complete physical health questionnaire Complete mental health questionnaire Complete emotional well-being questionnaire Complete lifestyle and habits questionnaire
FR-3	Health Data Collection	Collect personal details (Age, Gender, Height, Weight) Collect sleep hours, exercise activity, water intake Collect stress level, mood, energy level Collect daily habits (diet, screen time, etc.)
FR-4	Well-Being Score Prediction	Validate collected data Analyze data using AI/ML model Generate overall well-being score Provide category (Poor / Average / Good / Excellent)
FR-5	Dashboard	Display overall well-being score Show health insights and suggestions Display progress charts and trends View assessment history and compare results
FR-6	Profile Management	Update personal details Change password Manage notification preferences Delete or deactivate account

Non-functional Requirements:

Following are the non-functional requirements of the proposed solution.

NFR No.	Non-Functional Requirement	Description
NFR-1	Usability	The application should provide a simple, user-friendly interface for all users.
NFR-2	Security	User personal and health data should be securely stored and encrypted.
NFR-3	Reliability	The system should provide accurate and consistent well-being results.
NFR-4	Performance	The application should generate results within a few seconds.
NFR-5	Availability	The application should be available 24×7 with minimal downtime.
NFR-6	Scalability	The system should support multiple users and future data growth efficiently.

Problem – Solution Fit Template (A Comprehensive Measure of Well Being)

Date	25 July 2026
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Project Name	A Comprehensive Measure of Well Being
Maximum Marks	4 Marks

Technical Architecture: The deliverable shall include the architectural diagram as below and the information as per the table 1 & table 2.

Example: Health & Wellness data processing for insights and recommendations.

Reference:

<https://www.geeksforgeeks.org/system-design/healthcare-management-system-design/>

<https://aws.amazon.com/architecture/well-architected/>

<https://cloud.google.com/architecture/healthcare-solutions>

<https://www.ibm.com/cloud/architecture>

<https://medium.com/@healthtech/architecture-of-a-wellness-app-using-microservices-0c8d5e59bf1a>

Table-1: Components & Technologies

S.No	Component	Description	Technology
1.	User Interface	Web interface and mobile-friendly design for well-being assessment and dashboard.	HTML, CSS, JavaScript, React.js
2.	Application Logic-1	User registration, login and authentication.	Python (Flask)
3.	Application Logic-2	Questionnaire management and score calculation.	Python, Pandas
4.	Application Logic-3	AI/ML based well-being score prediction	Scikit-learn, NumPy
5.	Database	Store user profiles, responses and scores.	MySQL
6.	Cloud Database	Cloud-based database service.	Firebase / MySQL Cloud
7.	File Storage	Store user reports, tips and resources.	Local File System / Firebase Storage
8.	External API-1	Email/SMS notifications to users.	SMTP / Email API
9.	External API-2	Health tips, meditation, or fitness APIs.	Third Party Wellness API
10.	Machine Learning Model	Well-being Score Prediction Model.	Random Forest Classifier (Scikit-learn)
11.	Infrastructure (Server / Cloud)	Application deployment on server / cloud.	Local Server / Render / Railway / AWS

Table-2: Application Characteristics

S.No	Characteristics	Description	Technology
1.	Open-Source Frameworks	List the open-source frameworks used.	React.js, Flask, Scikit-learn
2.	Security Implementations	List all the security / access controls implemented (authentication, encryption, validation etc.).	SHA-256, HTTPS, JWT
3.	Scalable Architecture	Justify the scalability of architecture (3-tier, microservices).	Three-Tier / Microservices
4.	Availability	Justify the availability of application (e.g. use of load balancers, distributed servers).	Cloud Hosting, Load Balancer
5.	Performance	Design consideration for the performance of the application (number of requests per sec, use of cache, CDN etc.).	Pandas, NumPy, Optimized ML Model, Caching, CDN

Problem – Solution Fit Template (A Comprehensive Measure of Well Being)

Date	25 July 2026
Team ID	SWUID2026233469
Project Name	A Comprehensive Measure of Well Being
Maximum Marks	2 Marks

Problem – Solution Fit Template:

The Problem–Solution Fit matrix identifies the challenge faced by individuals in maintaining their overall well-being and provides a machine learning based solution that accurately predicts a well-being score. It helps users understand their physical, mental, emotional and lifestyle health in one place and offers personalized insights, recommendations and progress tracking.

Purpose:

- ☐ **Predict** overall well-being score using a machine learning model.
- ☐ **Reduce** manual tracking time and improve decision-making accuracy.
- ☐ Help users assess their health across physical, mental, emotional and lifestyle dimensions.
- ☐ Provide personalized insights and recommendations to improve daily habits.
- ☐ Enable users to track progress over time and view trends.
- ☐ Provide **effective** and informed well-being improvement decisions.

CUSTOMER SEGMENTS	1. CUSTOMER SEGMENTS CS - Students - Working Professionals - Fitness Enthusiasts - People with Stress / Anxiety Issues - Elderly People - General Population	2. CUSTOMER COMPLAINTS CC - No time to track health - Lack of awareness about overall well-being - Scattered data from different sources - No personalized guidance - Inconsistent healthy habits	3. UNMET CUSTOMER NEEDS UN - Easy health assessment in one place - Overall well-being score - Personalized recommendations - Progress tracking - Reliable and accurate insights	UNMET PROBLEM
	4. EXISTING SOLUTIONS / ALTERNATIVES EA - Generic fitness apps - Manual tracking (diaries / spreadsheets) - Wearable devices - Doctor visits - Online health articles	5. PROBLEM ROOT CAUSE RC - Lack of holistic view - Data not integrated - Do AI based prediction - Time consuming - No follow-up or tracking	6. SOLUTION S - Comprehensive well-being assessment - AI/ML based well-being score prediction - Personalized insights & tips - Progress dashboard & trends - Recommendation system	
	7. BENEFITS SB - Holistic well-being score - Better health awareness - Personalized suggestions - Improved daily habits - Time saving - Track progress	8. KEY METRICS KM - Well-being score accuracy - User engagement - Daily / weekly active users - Assessment completion rate - User satisfaction	9. COMPETITIVE ADVANTAGE CA - All-in-one platform - AI powered insights - Easy to use - Personalized & actionable recommendations - Secure & reliable	
COST STRUCTURE	10. COST STRUCTURE CS - Cloud hosting - AI/ML model training - Third party APIs - Development & maintenance - Data storage	11. REVENUE STREAMS RS - Freemium model - Premium subscriptions - Corporate wellness plans - Data analytics reports - Partnerships	12. CUSTOMER SEGMENT FIT / EARLY ADOPTERS CSF - Fitness conscious users - Students & professionals - Health tracking enthusiasts - People looking for stress management	VALUE PROPOSITION

References:

- <https://www.stakeholders.net/soft/problem-solution-fit-canvas/>
- <https://medium.com/procreator/problem-solution-fit-canvas-a3a5689cdbfe>

Project Design Phase

Proposed Solution

Date	25 July 2026
Team ID	SWUID2026233469
Project Name	A Comprehensive Measure of Well Being
Maximum Marks	4 Marks

Proposed Solution:

Project team will fill the following information in the proposed solution template.

S. No.	Parameter	Description
1.	Problem Statement (Problem to be solved)	People often struggle to maintain their overall well-being due to stress, unhealthy habits, lack of self-awareness and difficulty in tracking various aspects of their physical, mental, emotional and lifestyle health in one place.
2.	Idea / Solution Description	Develop an AI-powered well-being assessment platform that collects user data across multiple dimensions (physical, mental, emotional and lifestyle), analyzes it using machine learning models, and provides an overall well-being score, personalized insights and recommendations to improve daily life.
3.	Novelty / Uniqueness	The solution provides a holistic well-being score by combining multiple health factors and uses AI to generate personalized recommendations. It also tracks progress over time and provides a dashboard for easy monitoring and motivation.
4.	Social Impact / Customer Satisfaction	It helps individuals improve their overall well-being, reduce stress and prevent health issues. Users get actionable insights that promote a healthier lifestyle, leading to higher satisfaction and better quality of life.
5.	Business Model / Revenue Model	The solution can be offered as a freemium model with basic features free for all users and premium features (advanced analytics, personalized coaching, health reports) available through subscription. Partnerships with wellness brands and corporate wellness programs can generate additional revenue.
6.	Scalability of the Solution	The application can be scaled to support more users by using cloud infrastructure. New features (wearable device integration, tele-consultation, nutrition tracking) can be added in the future without major changes, making it suitable for a large user base.

Customer Problem Statement Template

Date	25 July 2026
Team ID	SWUID2026233469
Project Name	A Comprehensive Measure of Well Being
Maximum Marks	4

Solution Architecture:

Solution architecture is the process of designing a Machine Learning–based web application that connects user inputs with a prediction model. It bridges the gap between well-being assessment challenges and an intelligent software solution.

Its goals are to:

- Develop a reliable Machine Learning solution for predicting overall well-being score.
- Describe the system architecture, workflow, and functionality to project stakeholders.
- Define the application features, development phases, and functional requirements.
- Provide a structured framework for developing, deploying, managing, and maintaining the well-being assessment system.

Example – Solution Architecture Diagram:

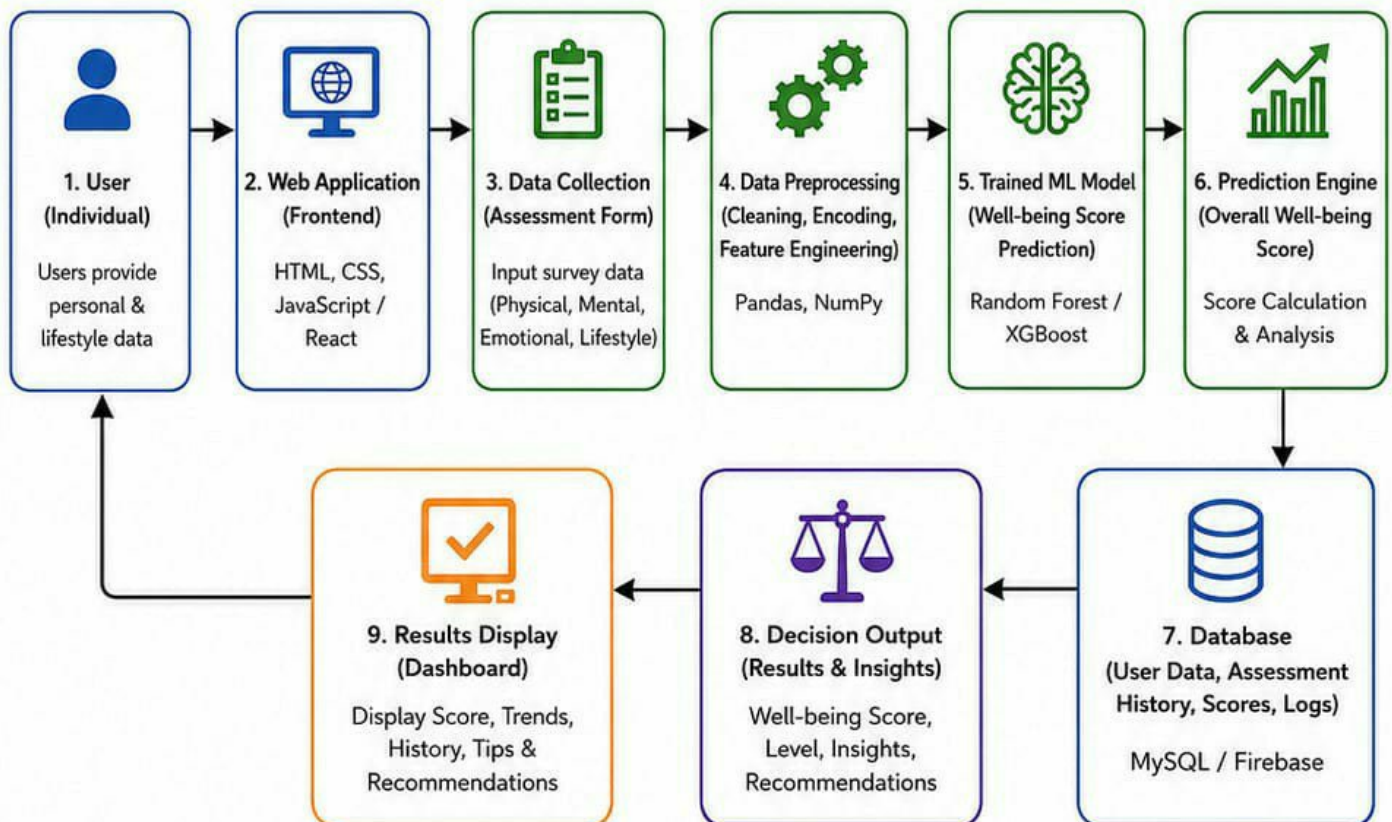


Figure 1: Architecture and data flow of A Comprehensive Measure of Well Being system.

Reference:

<https://aws.amazon.com/solutions/implementations/healthcare-and-life-sciences/well-being-assessment-solution-architecture/>

Project Plan...3902_0000

Team ID	SWUID2026222383
Project Name	Smart Lender
Maximum Marks	5 Marks

Product Backlog, Sprint Schedule, and Estimation (4 Marks)

Use the below template to create product backlog and sprint schedule

Sprint	Functional Requirement (Epic)	User Story Number	User Story / Task	Story Points	Priority	Team Members
Sprint-1	Data Collection	USN-1	As a developer, I collect the loan dataset for model training.	2	High	Team
Sprint-1	Data Preprocessing	USN-2	As a developer, I clean and preprocess the dataset.	2	High	Team
Sprint-2	Model Training	USN-3	As a developer, I train the Machine Learning model for loan prediction.	3	High	Team
Sprint-2	Model Evaluation	USN-4	As a developer, I evaluate the model accuracy and performance.	2	Medium	Team
Sprint-3	Flask Integration	USN-5	As a developer, I integrate the trained model with the Flask application.	3	High	Team
Sprint-3	User Interface	USN-6	As a user, I can enter loan details through a simple web form.	2	High	Team
Sprint-4	Loan Prediction	USN-7	As a user, I can predict whether a loan is approved or rejected.	3	High	Team
Sprint-4	Testing & Deployment	USN-8	As a developer, I test and deploy the application successfully.	3	Medium	Team
	Dashboard					

Velocity:

Imagine we have a 10-day sprint duration, and the velocity of the team is 20 (points per sprint). Let's calculate the team's average velocity (AV) per iteration unit (story points per day)

$$AV = \frac{\text{sprint duration}}{\text{velocity}} = \frac{20}{10} = 2$$

Project Tracker, Velocity & Burndown Chart: (4 Marks)

Sprint	Total Story Points	Duration	Sprint Start Date	Sprint End Date (Planned)	Story Points Completed (as on Planned End Date)	Sprint Release Date (Actual)
Sprint-1	20	3 Days	24 Jun 2026	26 Jun 2026	20	26 Jun 2026
Sprint-2	20	2 Days	27 Jun 2026	28 Jun 2026	20	28 Jun 2026
Sprint-3	20	2 Days	29 Jun 2026	30 Jun 2026	20	30 Jun 2026
Sprint-4	20	3 Days	01 Jul 2026	03 Jul 2026	20	03 Jul 2026

Burndown Chart:

A burn down chart is a graphical representation of work left to do versus time. It is often used in agile software development methodologies such as Scrum. However, burn down charts can be applied to any project containing measurable progress over time.

<https://www.visual-paradigm.com/scrum/scrum-burndown-chart/>

<https://www.atlassian.com/agile/tutorials/burndown-charts>

Reference:

<https://www.atlassian.com/agile/project-management>

<https://www.atlassian.com/agile/tutorials/how-to-do-scrum-with-jira-software>

<https://www.atlassian.com/agile/tutorials/epics>

<https://www.atlassian.com/agile/tutorials/sprints>

<https://www.atlassian.com/agile/project-management/estimation>

<https://www.atlassian.com/agile/tutorials/burndown-charts>

A Comprehensive Measure of Well-Being

Date	13 July 2026
Team ID	SWUID2026222385
Project Name	A Comprehensive Measure of Well-Being
Maximum Marks	4 Marks

Purpose of Document

This acceptance document is to present the testing process, test results, and defect analysis of **A Comprehensive Measure of Well-Being** for prediction for user approval prior to release into the Production. It summarizes the functional and performance testing performed on the application in order to ensure that the system meets all of the specified as well as security, reliability, and user expectation requirements.

1. DEFECT ANALYSIS

This section shows the number of defects in closed loop at each severity level, and how they were resolved.

Resolution	Severity 1	Severity 2	Severity 3	Severity 4	Subtotal
By Design	10	4	2	3	19
Duplicate	1	0	1	0	2
External	2	3	0	1	6
Fixed	11	2	4	20	37
Not Reproduced	0	0	1	0	1
Skipped	0	0	1	1	2
Won't Fix	0	5	3	1	9
Totals	24	14	13	26	77

2. TEST CASE ANALYSIS

This report shows the number of test cases that have passed, failed, and not tested.

Section	Total Cases	Not Tested	Fail	Pass
User Registration	7	0	0	7
Client Application	31	0	0	31
Security	2	0	0	2
Username Mapping	3	0	0	3
Exceptions Reporting	9	0	0	9
Find Report Output	4	0	0	4
Version Control	2	0	0	2
Totals	58	0	0	58

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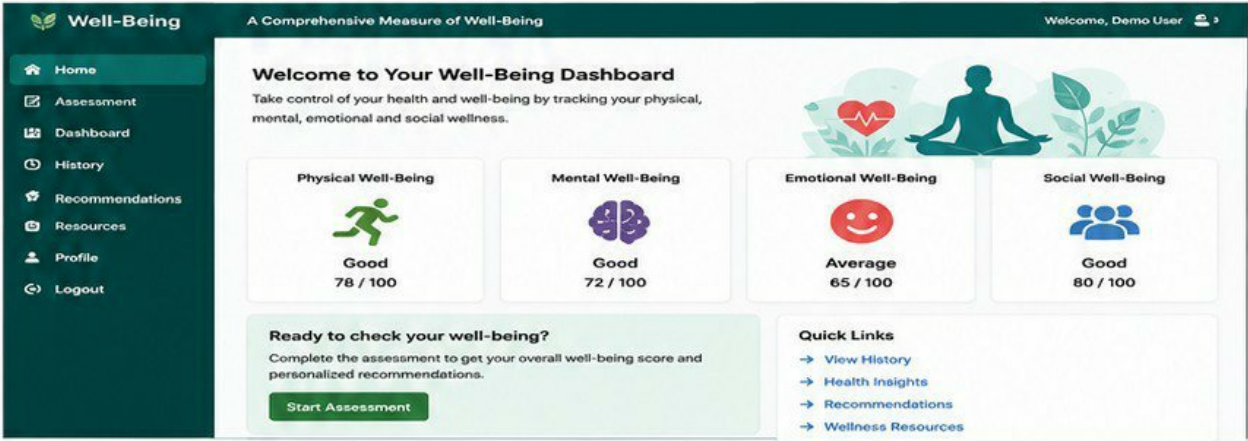
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Security	2	0	0	2
Username Mapping	3	0	0	3
Exceptions Reporting	9	0	0	9
Find Report Output	4	0	0	4
Version Control	2	0	0	2
Totals	58	0	0	58

7.1 Output Screenshots

A Comprehensive Measure of Well-Being

1. Home Page

The home page provides an overview of the comprehensive well-being system. Users can start the assessment, view their well-being score, and access different wellness modules.



2. Well-Being Assessment Form

The assessment form collects user information such as age, gender, sleep quality, stress level, physical activity, diet, and emotional well-being to evaluate overall well-being.



3. Well-Being Score Result

After completing the assessment, the system calculates the overall well-being score and displays the user's physical, mental, emotional, and social wellness status.



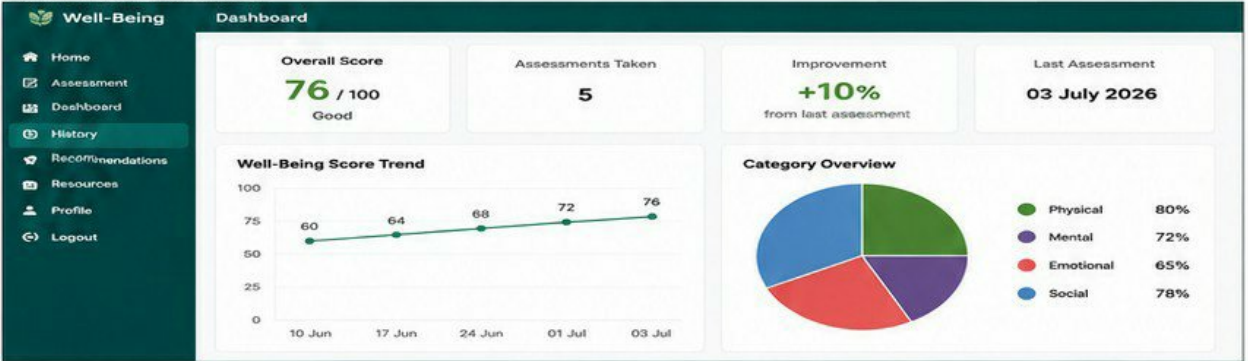
4. Recommendations Page

Based on the assessment results, the application provides personalized recommendations to improve health, reduce stress, enhance sleep quality, and maintain a balanced lifestyle.



5. User Dashboard

The dashboard displays previous assessment history, progress charts, overall well-being score, and health improvement trends.



6. Prediction Result

The system processes the entered details and displays the overall well-being prediction based on the machine learning model. This confirms the user's current well-being status along with score and category summary.

Well-Being Prediction Result

← → ↺ http://localhost:5000/prediction_result ☆ D ⋮

 Well-Being

Welcome, Demo User 

Home

Assessment

Dashboard

History

Recommendations

Resources

Profile

Logout

Prediction Result

Your well-being assessment has been processed successfully.



Your Overall Well-Being Score

78 / 100

Good

Category Scores

Physical Well-Being		82 / 100
Mental Well-Being		75 / 100
Emotional Well-Being		71 / 100
Social Well-Being		83 / 100

Prediction Summary

 **Good Well-Being**

You are maintaining a good balance in your life. Continue your healthy habits and focus on areas that need improvement.

 Great job! You are on the right track towards a healthier and happier life.

What This Means

Your lifestyle shows a positive impact on your overall well-being. Keep following a balanced diet, regular exercise, adequate sleep, and stress management techniques.





8 ADVANTAGE & DISADVANTAGE

Advantages

1. Provides a comprehensive assessment of overall well-being.
2. Helps users monitor physical, mental, emotional, and social health
3. Easy-to-use and user-friendly interface.
4. Saves time by providing quick health insights.

Disadvantages

1. Cannot replace professional medical advice.
2. Requires regular data updates for better results.
3. Accuracy depends on the quality of user-provided data.
4. Internet connectivity may be required for some features.

9 Conclusion

The Comprehensive Measure of Well-Being system was successfully developed and tested using Machine Learning and a web-based application. The system evaluates physical, mental, emotional, and social well-being by analyzing user responses and generating an overall well-being score. It provides quick, reliable, and easy-to-understand results, helping users monitor their health and improve their quality of life.

10 Future Scope

Improve prediction accuracy using advanced AI/ML models
Add personalized health and wellness recommendations.
Develop Android and iOS mobile applications.
Include multilingual support and real-time analytics.

11 APPENDIX

Source Code

GitHub Respiratory

<https://github.com/kottalagowthami6-svg/A-comprehensive-measure-of-well-being-TeamLead>

Project Demo Link