# FitFlex: Your Personal Fitness Companion Ideation Phase Empathize & Discover

| Date          | 31 January 2025                         |
|---------------|---|
| Team ID       | 158168                                  |
| Project Name  | FitFlex:Your Personal Fitness Companion |
| Maximum Marks | 4 Marks                                 |

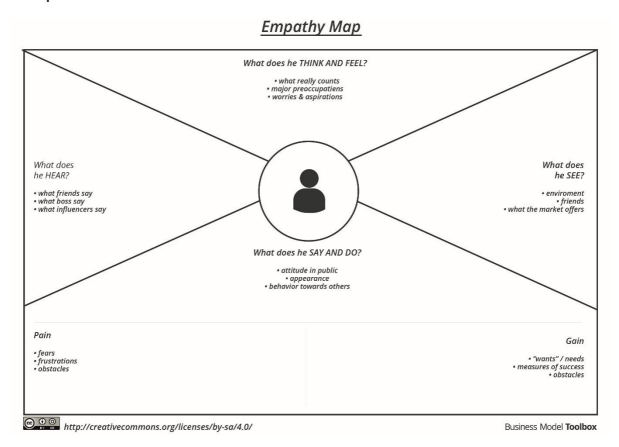
#### **Empathy Map Canvas:**

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 helps 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





I want to track my workouts easily.

Am I making progress?



Logs workouts, checks trends, looks for motivation.

Excited when progress is visible, discouraged if not.



What behavior have we observed? What can we Imagine them doing?



What are their fears, frustrations, and anxieties? What other feelings might influence their behavior?

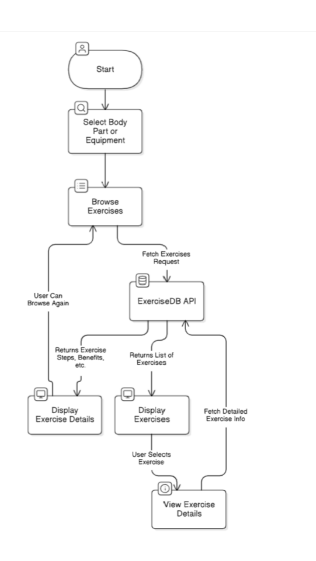


# Project Design Phase II Data Flow Diagram & User Stories

| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| Maximum Marks | 4 Marks      |

### **Data Flow Diagrams:**

A Data Flow Diagram (DFD) is a traditional visual representation of the information flows within a system. A neat and clear DFD can depict the right amount of the system requirement graphically. It shows how data enters and leaves the system, what changes the information, and where data is stored.



- 1. The User selects a body part or equipment.
- 2. The request is sent to Browse Exercises, which fetches relevant data from ExerciseDB API.
- 3. The API returns a list of exercises, which is displayed to the User.
- 4. The User selects a specific exercise, triggering the View Exercise Details process.
- 5. The ExerciseDB API provides detailed exercise information.6. The app displays the details, and the User can either browse more exercises or select another one.

#### **User Stories:**

| User Type              | User<br>Story | User Story / Task   | Acceptance criteria   | Priority | Release  |
|------------------------|---------------|---|---|----------|----------|
| Customer<br>(Web User) | USN-1         | As a User, I can<br>browse exercises by<br>selecting a body | I can see a list of exercises related to the selected body parts. | High     | Sprint-1 |
| Customer<br>(Web User) | USN-2         | As a user, I can browse exercise by selecting equipment.    | I can see a list of exercises related to the selected equipment.  | High     | Sprint-1 |
| Customer<br>(Web User) | USN-3         | As a user, I view detailed explanations about exercise.     | I can see exercise images, steps and target muscles               | High     | Sprint-1 |
| Customer<br>(Web User) | USN-4         | As a user, I can see related Youtube                        | I can navigate to the related videos on                           | Low      | Sprint-2 |
| Customer<br>(Web User) | USN-5         | As a user, I can easily navigate to the home page.          | I can click the home button and return to the home page.          | High     | Sprint-1 |

# Project Design Phase-II Technology Stack (Architecture & Stack)

| Date          | 6 March 2025                             |
|---------------|--|
| Team ID       | 158168                                   |
| Project Name  | FitFlex: Your Personal Fitness Companion |
| 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

| S.No | Component           | Description                              | Technology                      |  |
|------|---------------------|--|---------------------------------|--|
|      | User Interface      | How user interacts with application      | ReactJS, CSS, React<br>Fa icons |  |
|      | Application Logic-1 | Logic for fetching and displaying        | JavaScript, ReactJS             |  |
|      | Application Logic-2 | API requests handling and error handling | Axios for HTTP requests         |  |
|      | External API-1      | Fetching ExerciseDB data                 | ExerciseDB API (via RapidAPI)   |  |

## **Table-2: Application Characteristics:**

| S.No | Characteristics             | Description                            | Technology                    |
|------|-----------------------------|--|-------------------------------|
|      | Open-Source<br>Frameworks   | List the open-source frameworks used   | ReactJS, Axios                |
|      | Security<br>Implementations | Securing API calls and access controls | HTTPS, API key authentication |

# Project Design Phase-II Solution Requirements (Functional & Non-functional)

| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| 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   | Browsing Exercises            | Browse Exercise by Body Parts<br>Browse Exercise by Equipment<br>Browse Exercise by Popular |
| FR-2   | Exercise Details              | View exercise GIF, Target muscles, secondary muscles.<br>Confirmation via OTP               |
| FR-3   | User Experience               | Navigate Back to Home page.   |

### **Non-functional Requirements:**

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

| FR No. | Non-Functional Requirement | Description   |
|--------|----------------------------|---|
| NFR-1  | Usability                  | The User Interface (UI) should be easy to navigate for all users of all skill levels.   |
| NFR-2  | Security                   | API requests must be secure.  |
| NFR-3  | Reliability                | The system should handle API failures gracefully.   |
| NFR-4  | Performance                | The application should load data quickly.   |
| NFR-5  | Availability               | The system should maintain an uptime of at least 99.9%, ensuring accessibility across different time zones.   |
| NFR-6  | Scalability                | The app should handle increasing numbers of users and concurrent streams efficiently without performance degradation. The architecture should support future feature expansion. |

# **Project Planning Phase**

# Project Planning Template (Product Backlog, Sprint Planning, Stories, Story points)

| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| 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<br>Requirement<br>(Epic) | User<br>Story<br>Number | User Story / Task  | Story<br>Points | Priority | Team<br>Membe<br>rs |
|----------|-------------------------------------|-------------------------|--|-----------------|----------|---------------------|
| Sprint-1 | UI Setup                            | USN-1                   | Set up React.js project structure with necessary dependencies      | 7               | High     | Bhanu               |
| Sprint-1 | Home Page & Navigation              | USN-2                   | Create a homepage where users can browse by body part or           | 7               | High     | Bhanu               |
| Sprint-1 | API Integration                     | USN-3                   | Fetch exercise data from<br>ExerciseDB API &<br>display body parts | 6               | High     | Bhanu               |
| Sprint-2 | Exercise<br>Listing                 | USN-4                   | List exercises dynamically based on                                | 7               | High     | Bhanu               |
| Sprint-2 | Exercise<br>Details Page            | USN-5                   | Create a detailed page for each selected                           | 7               | High     | Bhanu               |
| Sprint-2 | Filtering<br>Feature                | USN-6                   | Enable filtering of exercises based on                             | 6               | High     | Bhanu               |
| Sprint-3 | UI<br>Enhancement                   | USN-7                   | Improve UI/UX with<br>React Icons and better                       | 10              | Medium   | Bhanu               |
| Sprint-3 | Error Handling                      | USN-8                   | Implement error handling for failed API requests                   | 10              | Medium   | Bhanu               |
| Sprint-4 | Search<br>Feature                   | USN-9                   | Allow users to search exercises by keyword                         | 10              | High     | Bhanu               |
| Sprint-4 | Responsive<br>Design                | USN-10                  | Ensure responsiveness for mobile & tablet views                    | 10              | Medium   | Bhanu               |

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

| Sprint   | Total<br>Story<br>Points | Duration | Sprint Start<br>Date | Sprint End<br>Date<br>(Planned) | Story Points<br>Completed<br>(as on<br>Planned End | Sprint<br>Release Date<br>(Actual) |
|----------|--------------------------|----------|----------------------|---------------------------------|--|------------------------------------|
| Sprint-1 | 20                       | 6 Days   | 1 Mar 2025           | 2 Mar 2025                      | 20   | 2 Mar 2025                         |
| Sprint-2 | 20                       | 6 Days   | 3 Mar 2025           | 4 Mar 2025                      | 20   | 4 Mar 2025                         |
| Sprint-3 | 20                       | 6 Days   | 5 Mar 2025           | 6 Mar 2025                      | 20   | 6 Mar 2025                         |
| Sprint-4 | 20                       | 6 Days   | 7 Mar 2025           | 8 Apr 2025                      | 20   | 8 Apr 2025                         |

# Project Design Phase Problem – Solution Fit Template

| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| Maximum Marks | 2 Marks      |

#### **Problem – Solution Fit Overview:**

The **Problem-Solution Fit** ensures that the identified problem aligns with the needs of users and that the proposed solution effectively addresses it. This concept helps developers, marketers, and business strategists validate the **necessity and effectiveness** of their solution before further development.

#### **Purpose:**

- Address the lack of a structured and interactive fitness guidance platform for users who seek customized exercises based on body parts or equipment.
- Provide an intuitive and engaging experience for users to **discover exercises quickly** without the need for manual research.
- Offer seamless navigation and **real-time data retrieval** from **ExerciseDB API** to enhance user experience.
- Improve accessibility and engagement through an interactive UI, responsive design, and well-structured data flow.

#### **Problem Statement:**

Many users struggle to find **relevant and structured exercise information** online, leading to frustration and inconsistency in their fitness journey. Most available platforms either require paid memberships or provide unstructured exercise listings without filtering options based on equipment or body parts.

#### Solution:

- A **React.js-based Fitness Web Application** that provides users with an easy-to-navigate interface to explore exercises by **body parts and equipment**.
- Integration with ExerciseDB API ensures users get up-to-date and detailed exercise information with images and descriptions.
- Axios-powered API requests ensure smooth data retrieval with minimal delays.
- Categorization and search functionalities improve accessibility and user engagement.
- A scalable and **responsive UI design** ensures seamless experience across different devices.

# Project Design Phase Proposed Solution Template

| Date          | 6 March 2025                            |  |
|---------------|---|--|
| Team ID       | 158168                                  |  |
| Project Name  | FitFlex:Your Personal Fitness Companion |  |
| Maximum Marks | 2 Marks                                 |  |

## **Proposed Solution Template:**

| S.No. | Parameter                                | Description   |  |  |
|-------|--|---|--|--|
|       | Problem Statement (Problem to be solved) | Many users struggle to find structured, easy-to-follow workout plans tailored to their needs (body parts, available equipment). Existing resources are either scattered, unstructured, or behind paywalls.                                  |  |  |
|       | Idea / Solution description              | A React.js-based fitness web application that allows users to discover exercises categorized by body parts and equipment. The application integrates with ExerciseDB API to provide realtime workout information, images, and descriptions. |  |  |
|       | Novelty / Uniqueness                     | Free and structured access to categorized workouts.   |  |  |

# **Project Design Phase Solution Architecture**

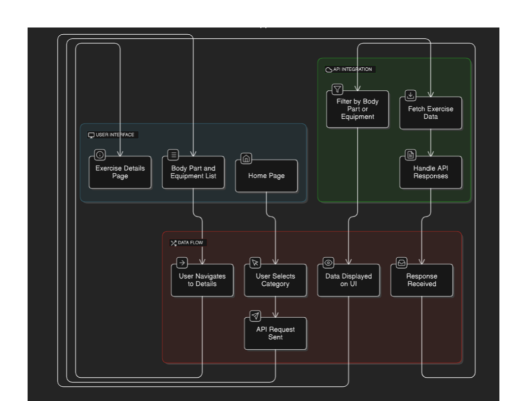
| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| Maximum Marks | 4 Marks      |

#### **Solution Architecture:**

The solution architecture for the Fitness Web Application ensures a scalable, efficient, and user-friendly platform for discovering and accessing exercise routines based on body parts and equipment.

#### **Goals of the Solution Architecture:**

- Identify the Best Tech Solution: Utilize modern front-end frameworks and APIs to provide a seamless fitness discovery experience.
- Define Structure & Characteristics: Ensure modular, scalable, and maintainable software architecture for future enhancements.
- Outline Features & Development Phases: Clearly structure project milestones for effective development and deployment.
- Establish Specifications for Development & Delivery: Provide well-defined guidelines for the system's architecture, API integration, and data flow.



# **User Acceptance Testing (UAT) Template**

| Date          | 6 March 2025 |
|---------------|--------------|
| Team ID       | 158168       |
| Project Name  | FitFlex      |
| Maximum Marks |              |

#### **Project Overview**

**Project Name: FitFlex** 

**Project Description:** A React-based music streaming application that allows users to search, play, and manage music using a third-party API. Features include user authentication, search, playback,

playlists, and profile management.

Project Version: v1.0

Testing Period: March 1, 2025 - March 8, 2025

#### **Testing Scope**

**Features and Functionalities to be Tested** 

**✓** Home Page & Navigation

**Exercise Search & Discovery** 

**▼** API Integration for Exercise Data

**▼** Filtering Exercises by Body Part & Equipment

Viewing Exercise Details

✓ UI/UX Testing (Responsiveness, Icons, Styling)

Error Handling & Performance Testing

**User Stories or Requirements to be Tested** 

**★** Searching & Viewing Exercises

₹ Filtering Exercises by Body Part & Equipment

Displaying Exercise Details with Instructions

Responsive UI across Mobile, Tablet, and Desktop

**★** Handling API Errors Gracefully

### **Test Cases**

| Test<br>Case ID | Test Scenario                | Test Steps  | Expected Result   | Actual<br>Result   | Pass/Fail       |
|-----------------|------------------------------|---|---|--------------------|-----------------|
| TC-001          | Load<br>Homepage             | <ol> <li>Open the application</li> <li>Homepage loads</li> </ol>              | Homepage should<br>display the Navbar,<br>About, Hero, Search<br>components | [Actual<br>Result] | [Pass/<br>Fail] |
| TC-002          | Search for an Exercise       | Browse and choose from the options in the search bar      Click search        | Matching exercises should be displayed                                      | [Actual<br>Result] | [Pass/<br>Fail] |
| TC-003          | Filter by Body<br>Part       | 1. Select a body<br>part from the<br>filter 2. View<br>filtered               | Exercises should be displayed for the selected body part                    | [Actual<br>Result] | [Pass/<br>Fail] |
| TC-004          | Filter by<br>Equipment       | Select an equipment type     View filtered exercises                          | Exercises should be displayed based on selected equipment                   | [Actual<br>Result] | [Pass/<br>Fail] |
| TC-005          | View Exercise<br>Details     | 1. Click on an exercise 2. View details (GIF, instructions, muscles targeted) | Playlist should be created successfully                                     | [Actual<br>Result] | [Pass/<br>Fail] |
| TC-006          | Mobile<br>Responsivenes<br>s | 1. Open the app<br>on a mobile<br>device 2.<br>Navigate<br>through pages      | UI should be responsive and properly displayed                              | [Actual<br>Result] | [Pass/<br>Fail] |

### **Bug Tracking**

| Bug<br>ID  | Bug<br>Description                        | Steps to Reproduce   | Severity | Status         | Additional<br>Feedback               |
|------------|---|--|----------|----------------|--------------------------------------|
| BG-<br>001 | Search results take too long to load      | <ol> <li>Search for exercises</li> <li>Observe slow loading</li> </ol> | High     | Open           | Need API<br>response<br>optimization |
| BG-<br>002 | Filtering feature not working correctly   | Observe incorrect results  | Medium   | In<br>Progress | Filtering logic needs debugging      |
| BG-<br>003 | UI overlaps on<br>small screen<br>devices | Open app on small devices (iPhone SE)     Observe UI distortion        | Low      | Open           | Adjust CSS for better responsiveness |

#### Sign-off

**Tester Name:** [Enter Name] **Date:** [Enter Date of Completion] **Signature:** [Enter Signature]

#### **Notes**

- Ensure testing covers both positive & negative cases
- Bug tracking should include severity levels & reproduction steps
- Final sign-off required before deployment