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

Date	6 March 2025
Team ID	SWTID1741518878153635
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)
- **V** 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 Case ID	Test Scenario	Test Steps	Expected Result	Actual Result	Pass/Fail
TC-001	Load Homepage	Open the application     Homepage loads	Homepage should display the Navbar, About, Hero, Search components	[Actual Result]	[Pass/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 Result]	[Pass/Fail]
TC-003	Filter by Body Part	1. Select a body part from the filter 2. View filtered exercises	Exercises should be displayed for the selected body part	[Actual Result]	[Pass/Fail]
TC-004	Filter by Equipment	Select an equipment type     View filtered exercises	Exercises should be displayed based on selected equipment	[Actual Result]	[Pass/Fail]
TC-005	View Exercise Details	1. Click on an exercise 2. View details (GIF, instructions, muscles targeted)	Playlist should be created successfully	[Actual Result]	[Pass/Fail]
TC-006	Mobile Responsiveness	1. Open the app on a mobile device 2. Navigate through pages	UI should be responsive and properly displayed	[Actual Result]	[Pass/Fail]

# **Bug Tracking**

Bug ID	Bug Description	Steps to Reproduce	Severity	Status	Additional Feedback
BG-	Search results	1. Search for	High	Open	Need API

001	take too long to load	exercises 2. Observe slow loading			response optimization
BG- 002	Filtering feature not working correctly	Observe incorrect results	Medium	In Progress	Filtering logic needs debugging
BG- 003	UI overlaps on small screen 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