

Testing: Bite Body

| Authors: | Malik Coleman, David Ibarra, Hector Mendoza, Bryan Rojas |
|----------|-------------------------------------------------------------|
| Date: | March 19, 2019 |
| Version: | 2.0 |



Table of Contents

| Abstract | 3 |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|----|
| Unit Level | 4 |
| User Profile: Pick a body Part Create a Meal Plan User Profile: Workout Search Engine User Profile: Follow Friends Module Level Contributor Search Page User Profile Keep Track of fitness goals | 6 |
| Integration Level | 8 |
| Edamam API Two-Factor Authentication Device Compatibility MySQL | |
| System Level | 10 |
| Multiple Server Request Ease of Use Database | |
| Acceptance Level | 12 |
| Login Create Account | |

Abstract

This document will outline the various test cases used to verify the integrity of our fitness application BiteBody. Five levels of testing will be reviewed and discussed: Unit, Module, Integration, System, Acceptance Testing. The tests given will check various situations that the user or system may encounter to confirm that the product meets the various requirements outlined in the requirements specification. Six categories will be defined for each test including:

- 1. **Test Level:** The testing level being tested
- 2. **Quality Criterion/Attribute:** The quality characteristic that was focused for this Test Case Description of Test: A brief description of what the Test should include
- 3. **Description of Test:** An explanation of the feature that is being tested.
- 4. Requirements Reference: A reference to what Use Case will be used for the current Test Case
- 5. Steps of the Test Case: A step-by-step layout of the process to test the given Test Case
- 6. **Expected Outcome:** The expected outcome of the Test once the steps have completed

Unit Level

Unit Testing refers to the individual parts of the software that can be tested for their effectiveness with other unit components. Various units are within the software and work together to ensure that the software runs in an appropriate manner.

User Profile: Pick a body part (Usability)

| Test level | Unit |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Usability |
| Description of Test | Users create a workout on their user profile by selecting a body part from an interactive UI |
| Requirement Reference | (Use case #3) UI selection (Use case #5) Create a workout |
| Steps of the Test Case | Navigate to user profile Click on create a workout Use UI selection to pick a body part Confirm workouts being prompted |
| Expected Outcome | User will receive results of a full workout routine to perform |

Create a Meal Plan(Usability)

| Test level | Unit |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Usability |
| Description of Test | Creates a meal plan based on filtered preferences for workout goals |
| Requirement Reference | (Use case #12) Meal Planner (Use case #14) Macro Counter (Use case #15) Food Logger |
| Steps of the Test Case | Navigate to features Click on create a meal plan Enter the criteria for diet Confirm the meals selected Add meals to calendar |

| Expected Outcome | User will have a meal plan based on the filter preferences defined by the user |
|------------------|--------------------------------------------------------------------------------|
| | |

User Profile: Workout Search Engine (Functionality)

| Test level | Unit |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Functionality |
| Description of Test | User is able to search for workouts based on keyword searched for |
| Requirement Reference | (Use Case #11) Workout search engine |
| Steps of the Test Case | Navigate to user profile Click on search for workouts Fill in filtering information if required Enter keywords to search for results |
| Expected Outcome | User receives a list of possible workouts based on the keywords they entered |

User Profile: Follow friends accounts (Usability)

| Test level | Unit |
|---------------------------|----------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Usability |
| Description of Test | User clicks follow a friend's account to view their workouts and fitness goals |
| Requirement Reference | (Use Case #7) Follow friends accounts to see workouts that they're doing. |
| Steps of the Test Case | Navigate to user profile View friends list Click follow |
| Expected Outcome | Notifications will be received about friends workout goals, workouts, and meal plan (if user chooses to share) |

Module Level

Module Testing refers to the combination of Units and how well the Units work as a whole. For BiteBody, this refers to our seamless navigation of the webpage and the various components that make up the modules.

Contributor Search Page (Efficiency)

| Test level | Module |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Efficiency |
| Description of Test | User accesses search page on the Home page, then searches for specified items |
| Requirement Reference | (Use Case #7) Follow friends |
| Steps of the Test Case | Navigate to the contributor search page of the website User fills out search criteria User views contributors based on search criteria given User views a list of contributors User selects a contributor's page to use/follow |
| Expected Outcome | User is presented with a contributor suited to their fitness goals. They are also given the option to follow said user. |

User Profile (Functionality)

| Test level | Module |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Functionality |
| Description of Test | User creates an account and logs into view their Home page |
| Requirement Reference | (Use Case #4) User Profile creation |
| Steps of the Test Case | Navigate to the sign-up page User fills out profile information User confirms information is accurate User logs into server with credentials User views Home page |
| Expected Outcome | User creates an account and is able to log into the server |

Team Late

Version 2.0

Keep Track of your Fitness Goals (Usability)

| Test level | Module |
|---------------------------|-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Usability |
| Description of Test | User access search page on the Home page, then searches for specified items |
| Requirement Reference | (Use Case #8) Keep Track of your Fitness Goals |
| Steps of the Test Case | User is logged in Navigate to user profile Select fitness goals User is prompted by the system to enter goals if none have been set User can view goals |
| Expected Outcome | Fitness goals can be easily viewed with proper results |

Integration Level

Integration Testing refers to how well the system's code corresponds and integrates with outside sources such as API's, Email Servers, Browsers, and etc. Ensuring that data sent through outside sources is properly represented creates a proper environment for the user across many platforms.

Edamam API (Functionality)

| Test level | Integration |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Functionality |
| Description of Test | Check that the system's data is accurately displaying meal plans with the Edamam recipe API |
| Requirement Reference | (Use Case #12) Meal Planner (Use Case #15) Food Logger |
| Steps of the Test Case | Navigate to Meal Plan page of website User enters information relating to their weight goals along with their current physical appearance User can check the calendar to see if their meal plan has been added |
| Expected Outcome | User is given a meal plan based off their information. |

Two-Factor Authentication (Reliability)

| Test level | Integration |
|---------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Reliability |
| Description of Test | Check that the current user signing in is associated with the account created on the website |
| Requirement Reference | (Use Case #1) Login (Use Case #2) Forgot Password |
| Steps of the Test Case | Navigate to the login page User enters their credentials User receives either an email or a text message to confirm their identity |
| Expected Outcome | User is given access to their account. |

Device Compatibility (Portability)

| Test level | Integration |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Portability |
| Description of Test | Check that the site and all its functions can run on various systems |
| Requirement Reference | (Use Case #1) Login (Use Case #4) User Profile (Use Case #5) Create Workout routines (Use Case #12) Meal Planner |
| Steps of the Test Case | Open the site on various systems and/or browsers Enter the site name (bitebody.io) Validate the site is accessible Verify features are functioning correctly a. Check all pages |
| Expected Outcome | The site can be reachable and is user friendly from each system that the user attempts to use it from. |

MySQL (Efficiency)

| Test level | Integration |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Efficiency |
| Description of Test | Verify that the database is working correctly and efficiently |
| Requirement Reference | (Use Case #1) Login (Use Case #2) Forgot Password (Use Case #4) User Profile |
| Steps of the Test Case | Navigate to the sign-up page Create a User account Reference MySQL database to verify the user is added to the user table Navigate to complete profile information Fill out profile information Reference MySQL database to verify user information is added to a table |
| Expected Outcome | MySQL is successful in saving the information being inputted on the site efficiently and correctly. |

System Level

System Testing refers to how the System itself runs with the various tests and situations that may arise when using the website. This includes server requests, maintenance, ease of use for the User.

Multiple Server Requests (Reliability)

| Test level | System |
|---------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Reliability |
| Description of Test | Have multiple users send requests from different locations to stress test server |
| Requirement Reference | (Use Case #1) Login (Use Case #5) Create Workout Routines (Use Case #12) Meal Planner |
| Steps of the Test Case | Make multiple login request to server Make multiples workout creation request Make multiple meal plan creation request Create multiple accounts |
| Expected Outcome | All requests are handled without website crashing with little to no lag |

Ease of Use (Usability)

| Test level | System |
|---------------------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Usability |
| Description of Test | Verify that the system is easily usable by users of all ages and technological experience |
| Requirement Reference | (Use Case #1) Login (Use Case #5) Create Workout Routines (Use case #12) Meal Planner |
| Steps of the Test Case | User is logged into their account Navigate to features dropdown menu User can access links from the landing page a. Search contributor b. Meal Planner c. Create a workout routine d. Search workouts Logout from site |

Team Late

Version 2.0

| Expected Outcome | Application should be easy to use and available at all times |
|------------------|--------------------------------------------------------------|
| | |

Database (Functional)

| Test level | System |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Functionality |
| Description of Test | Have multiple users send request to stress test server |
| Requirement Reference | (Use Case #4) User Profile (Use Case #5) Create Workout (Use Case #11) Workout search engine |
| Steps of the Test Case | Use web interface to add information to profile Check database for added information Use web interface to create a workout Check to see if that workout exists for the user Shut system down Check database for any changes made |
| Expected Outcome | The database can maintain data even if server goes down,so when it server function returns database information can be utilized |

Acceptance Level

Acceptance Testing refers to the ability of the software to effectively respond to the user's input to the website. This can vary with all operations of BiteBody including: Creating a workout, creating a meal plan, creating an account, and logging into the created account.

Login (Satisfaction)

| Test level | Acceptance |
|---------------------------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Satisfaction |
| Description of Test | User logs into account after creating an account |
| Requirement Reference | (Use Case #1) Login (Use Case #4) User Profile |
| Steps of the Test Case | Navigate to the BiteBody home page Enter credentials System verifies the user login credentials exist in database System sends request to server User logs into server User fills out profile information |
| Expected Outcome | User can log into their account, access their profile, and adjust it according to their goals. |

Create Account (Security)

| Test level | Acceptance |
|--------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------|
| Quality Criterion | Security |
| Description of Test | User creates an account that has verified information that is not a duplicate of another account or a security risk to themselves or the database |
| Requirement Reference | (Use Case #4) User Profile |

Team Late

Version 2.0

| Steps of the Test Case | Navigate to Bite Body home page User selects login/create account User fills out the provided fields System confirms there are no duplicate users System sends confirmation email to user User checks email and confirms User has successfully created an account |
|---------------------------|---------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| Expected Outcome | User account is successfully made without security risk. |