

User Stories

User needs a weight tracker for weight gain

As an end user

I want a weight tracker

So that I can see any fluctuations in my weight loss/gain

Acceptance Criteria

Scenario 1: Weight Gain

Given I want to gain some weight

And need to weigh a certain amount by a certain day

When inputting my weight to the tracker

Then i can accurately see my weight gain

And see if my weight gain is plateauing

Ease of Use

As a Software Developer

I want the interface to be clean and simplistic

So that the user has no trouble navigating with our product

Acceptance Criteria:

Scenario 2: User Preferences

Given the audience's want for ease of use experience

And interest in less complications

When the user opens the application

Then they will be able to easily shuffle through preferences

And navigate through all different features

At Home With Nothing To Do

As a Facilitator

I want a user driven How To Fitness interface

So that people can feel good again being in lockdown

Acceptance Criteria:

Scenario 3: Closing of Gyms

Given the stay-at-home order and close down of gyms

When the user wants to workout

Then we provide home workout routines

And make people feel more active and less lazy during lockdown

Advertisement for a successful launch

As part of the Marketing Team

I want to run ads on popular fitness influencers social media

So that more users learn of our product

Acceptance Criteria:

Scenario 4: Traffic Control

Given the marketing team succeeds at advertising it

And they get strong following of possible consumers

When the product launches

Then a large amount of traffic should occur on the platform

And more accounts should be created

Macro Management

As an end user

I want a personal macro generator and I want to be able to track my macros from any recorded food that I eat

So that I can gain and/or lose fat efficiently

Acceptance Criteria:

Scenario 5: Macro Tips

Given that I want to get fit for the summer and be able to take my shirt off confidently

When I open the JZ Fitness app

Then I should be able to calculate my macro intake based off of certain information I input.