

Indian Institute of Information Technology, Vadodara

MEETUP

System Test Plan

Author:

DIVYESH PURI (201652006) SUSHIL KANNOJE (201652027)

Date: 16-09-2018

Revision History

Name	Date	Reason For Changes	Version

System Test Plan	IT-02
Contents	
1 Purpose	2
2 Test Cases	3

System Test Plan IT-02

1 Purpose

The purpose of this document is to ensure that the designed product meets the desired one. This document provides list of test cases for all features of our project. These test cases assure the quality of the product.

2 Test Cases

S.No	Requirem -ent	Description	Input Values	Expected Output Values	Actual Output Values	Test Sta- tus
1	Correct City Details	User en- tered correct city and has not entered wrong or blank input	Near By or City Input	If wrong input a prompt showing wrong input	-	-
2	Correct Food Details	User entered correct Food and has not entered wrong or blank input	Food Item	If wrong input a prompt showing wrong input	-	-
3	On Click Meet button	On clicking button should redirect to unique URL	Click on Search Button	Redirect to unique URL	-	-
4	API data fetched	After user input correct API data is fetched	After submitting query	Data from API is fetched and is shown on HTML	-	-

5	Correct Data is fetched	When URL is shared the data is fetched from database	Invite via shared URL	Data should not be fetched from API	-	-
6	Synchro - nization between Votes	User when votes, should be updated on all pages across all open tabs	User browsing Shared Page	If user votes, count should be incremented or decremented across all pages	_	-
7	On Click on Copy link button	On clicking button the URL should get copied	Click on Copy link Button	URL gets copied to clipboard	-	-
8	On Click on Share button	On cliking share button the options where user can share links should appear	A list of option should appear of social sharing sites	-	-	

9	Unique URL	URL should be unique for every query and should be random so that its hard to guess other URL	When clicked on Search button	Unique random URL should be generated	-	-
10	On clicking Vote button	On clicking Vote button database base across restaurant should gets incremented	User clicking on Vote Button	If user votes, count should be incremented or decremented in database	-	-
11	On clicking Vote button	On clicking Vote button database base across restaurant should gets incremented under the same URL under which change is made	Click on Vote Button	Count should get incremented under same restaurant and same URL where event has happened	-	-