

Indian Institute of Information Technology, Vadodara

MEETUP

User Manaul

Author:

SHUBHAM SINGH (201652026) SUSHIL KANNOJE (201652027)

Date: 5-11-2018

Contents

1	Intr	roduction
	1.1	Abstract
	1.2	Purpose and Scope
	1.3	Intended Audience
2	Sys	tem Specification
	2.1	Operating Environment
	2.2	System Features
		2.2.1 User
	2.3	
_		
3	Tut	orial
	3.1	Requirements
	3.2	User Interface
		3.2.1 Homepage
		3.2.2 List of restaurants
		3.2.3 User forum
4	Bug	g reporting
5	Fro	quently Asked Questions

1 Introduction

1.1 Abstract

The goal of Meetup is to improve the interaction between the people or groups who look for the food because when we are in new place we always want best food in efficient time so everyone use this software so in this software we provide the feature of selecting food and place so anyone can use this software and use this software easily.

1.2 Purpose and Scope

The purpose of this document is to provide the users of the Meetup software a detailed walkthrough to help them selecting place and food of the best restaurants user can only limited requirements to fill only food and place here we do not put any login activity because our main purpose is to serve only place and food . The user manual contains all the important information which would enable a user to use the software required. This manual also includes a description of the system and tutorials for proper use of the software

1.3 Intended Audience

This document is intended for all the people who are very confused when they are visiting the new place. Audience need not put any additional information regarding their identity in this software only to fill ups place and food and put their ratings in the restaurant what they want so any user can use this software very easily.

2 System Specification

2.1 Operating Environment

We have used HTML,CSS,Bootstrap mostly for frontend and some JavaScript as and when required.For backend we have used Django and firebase and use API for fetching the data.

2.2 System Features

2.2.1 User

• we provide the join link via all the group members can join in the crowl.

- User can create crawl by selecting their choice of food and place and generate the join link
- In this software we use the API to provide the restaurants list.

We provide the voting system that means in group of users can vote on the restaurants and select their best choice

2.3 Safety and Security Requirements

- If user create once the link user can not go to the previous step and change the food choice and place so user must correct in first attempt
- No extra much security required in this software very convinced to the user .

3 Tutorial

3.1 Requirements

• user can use any browser for use this Meetup facility

3.2 User Interface

3.2.1 Homepage

- For the user who want to create crawl they fill only place and food choice in the homepage
- user who get the invitation link for voting only fill the join code in the home page

3.2.2 List of restaurants

When the user use the join code and then see the list of restaurants of food choice by the host.

3.2.3 User forum

When the user clicks on create crawl button after filling the two information which is place and food they directly go to the next page where the list of restaurants of selected food are shown and also get the one join link for sharing and then host user share the link in their group and wait for the more number of vote getting by the their group and for the user who join in the crawl only vote and rate .API show the best restaurants in the area not all the restaurants but best in selected food.

4 Bug reporting

The resource bugs such as page not found error, database error can be reported to us through our github repository where we will be uploading our code and we'll make sure to fix it as early as possible.

5 Frequently Asked Questions

Ques. can software update frequently voted restaurants?

Ans. No, because we can not assure the user can vote the best restaurant in the city. user use this software in unknown cities and user did not know the food quality in new place but we put the ratings of the restaurants so user can easily found the best restaurants.