

What's Open

Overview

Actor(s): Users, System, Database Admin

Goal: Provide users with nearest open places.

Trigger(s): User enters Zip code, place Type, time and preferred day.

UC Diagram Reference(s): Use case diagram.pdf

Activity Diagram(s) Reference(s): None

Sequence Diagram(s) Reference(s): None

1. Select available zip code, Place, Time and Day

Select Desired parameter from given option

- User connects to the website

- User chooses the zip code from provided options

- User chooses the place from provided options

- User chooses the time from provided options

- User chooses the place from provided options

USE CASE ENDS

- User Provide all desired options

2. Submit

User hit submit to send all chosen option to database

USE CASE ENDS

- Script sends parameter through PHP to fetch database

3. Information of Open Places

Desired output on webpage

- Website will pull all the data from database after user hit submit and display on it.

Provides Name, Address, Phone No, Operation hours, link to website, Driving direction URL and walking Direction URL

- System will provide all contact information and the link to the website with direction.

USE CASE ENDS

- System displays information.

4. Website URL

Click on website (Hyperlink)

- User can click on website to go to vendor's website

USE CASE ENDS

- System will take to vendor's website

Use case Documentation

5. Driving direction and walking direction URL

Click on driving direction and walking direction (Hyperlink)

User can click on Hyperlink to get Direction from the location using google maps.

USE CASE ENDS

System will take to google maps

6. Database Admin and Database

Admin will create, design, maintain and update database with scheduled maintenance of website content.

USE CASE ENDS

Admin schedule maintenance.

Test Steps

STEP	DESCRIPTION	EXPECTED	DERIVED FROM
1	User select zip code, Place, Time, Day	The system provide the available zip code, place, Time, Day	Scenario #1
2	User selects submit	System sends the selected option to another level	Scenario #2
3	System provides Information	System Will display preferred parameter's information	Scenario #3
4	User clicks on website	System will take to vendor's website	Scenario #4
5	User clicks on driving or walking direction	System will take user accordingly using google maps	Scenario #5
6	System maintained by Admin	Admin take cares of schedule maintenance of service	Scenario #6

Team Members

Munjal Thakore

Engineering Manager

Michael Kravtsov

Project Manager

Mohammed Mudassir Ali Syed

Programmer/Developer

Ahmed Ali Syed

Programmer/Developer