**# Official Requirements Document**

Author : Giovanni Tangredi

Date: 24/03/2020

Version: 1

Changes:

**#Contents**

* Abstract
* Stakeholders
* Context Diagram and Interfaces
* Context Diagram
* Interfaces
* Stories and personas
* Functional and Nonfunctional requirements
* Functional requirements
* Nonfunctional requirements
* Use case diagram and use cases
* Use case diagram
* Use cases
* Relevant scenarios
* Glossary
* System design
* Deployment diagram

**Abstract**

EZgas‘ developers want to make it easier for thousands of people to find and compare the fuel prices of the numerous gas stations in their area.

Ezgas is a web app that locates the gas stations in the area of the user, shows them and displays the current fuel prices.

Visitors can only see the location of the gas stations and corresponding prices, Registered Users can also modify prices of the gas station so that the app has always the most updated and correct prices.

The Users can insert and update fuel prices of the gas stations they find very simply from the web app, the app uses an internal database for maintaining the list of gas stations and updates the prices.

For not wasting too many resources and time the app’s developers decided to use a pre-exist Map Services (Ex. Google Maps) without developing one on their own.

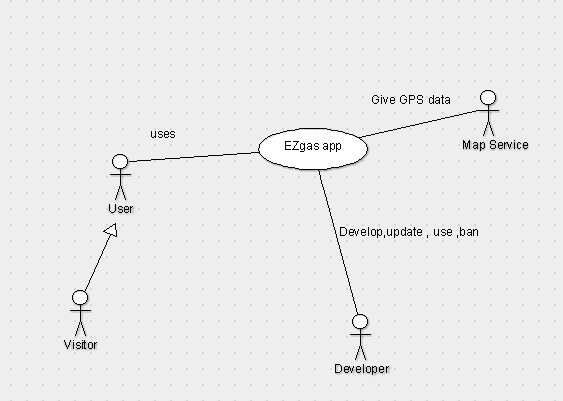
The developers update the app regularly and they take care of problems and faults in the database/app and of the communication between the app and the Map Service. They can also delete/ban users.

**Stakeholders**

|  |  |
| --- | --- |
| Stakeholder Name | Description |
| Developer | Create and update the app features , can delete/ban users. |
| User | Uses the app, can update fuel prices of a gas station |
| Visitor | Use the app, can only locate the gas station and see the prices. |
| Map Service | Used to get a user or visitor position and to locate close gas stations. |

**Context Diagram and Interface**

**Context Diagram**



**Interfaces**

|  |  |  |
| --- | --- | --- |
| Actor | Logical Interface | Physical Interface |
| Map Service | REST API | Internet Connection |
| User/Visitor | GUI | TouchScreen,Monitor, Keyboard |
| Developer | GUI,IDE | Monitor, Keyboard |

**Stories and Personas**

Alberto is on holiday in Pescara, he’s noticed that his car is quite out of gas and he uses the app to check if there are any good gas stations nearby.

He selects a radius of 1km from his position and gets the results from the app , he then decides to go to the gas station with the lowest prices.

Sofia travels a lot so she is registered into the EZgas app , she wants to know in advance what the cheapest gas station is close to her motel where she will stay so she selects the motel address as location and searches for the most suitable answer.

Marco has just opened a new gas station with lower price than competition so to advertise his new business he creates a new EZgas user account and inserts his gas station into the app. After a month he can decrease the prices again so he updates his gas station info on the app.

**Functional and non functional requirements**

**Functional requirements**

|  |  |
| --- | --- |
| ID | Description |
| FR1 | Create a new user account |
| FR2 | Delete a new user account |
| FR3 | Update gas station info in database |
| FR4 | Insert Gas station in database |
| FR5 | Send info about gas station into radius to the visitor/user |
| FR6 | Manage user account |
| FR7 | Delete Gas Station from database |
| FR8 | Get GPS data from Map Service |
| FR9 | Interact with Map Service |
| FR10 | Select an arbitrary radius between 0.5 km and 5km |

**Non functional requirements**

|  |  |  |  |
| --- | --- | --- | --- |
| ID | Type | Description | Refer to |
| NFR1 | Usability | User/Visitor should receive a response in <1 s | All FRs |
| NFR2 | Portability | The app should run on MS Windows10 , Android and iOS | All FRs |
| NFR3 | Portability | The App should be easily ported from one device into another in less than 10 min | All FRs |
| NFR4 | Efficiency | All function should complete in <0.5s | All FRs |
| NFR5 | Localization | Km and miles can be used, price can be set in €,$ and £ |  |
| NFR6 | Maintainability | Database ,App and Website should be constantly updated |  |