



## Design and Implementation an Online Location Based Services Using Google Maps for Android Mobile

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### ABSTRACT

People are travelling to many different places and they are unknown the directions and the route to be followed. Without knowing the directions, this may Cause to get the wrong way. To avoid this situation, many mobile applications are developed to help people to get the right directions. Unfortunately, most of this application doesn't support many important features like add or delete some locations (hospitals, schools, restaurants, etc...) on map. This paper introduces an application for android mobile, which is implemented to provide the android mobile user to add, remove and review specific locations on the online map. The proposed applications also presents the basics navigation operations like showing directions with the optimal path between source and destination and calculating the distance and expected driving time. Google Maps APIs, Google Direction APIs, PHP, JSON and MySQL have been integrated and used in this application to obtain solutions. This application is a representation for client/server architecture, the android mobile serve as a client and the combination of PHP and MySQL database serve as a server.

*Keywords:* *Online Mapping, Google Maps API, MySQL, PHP, Google Directions API.*

### 1 INTRODUCTION

One of the most important uses of smartphones are Location Based Services (LBS). Location of smartphone can be easily identified due to special internally equipped chip that support the Global Positioning System (GPS). Using GPS along with Google map can help the user to discover the nearby bookshops, restaurants, etc... [1].

Most people today use mobile phone to navigate around the world. Many of users are using applications that providing directions, places or other information that are based on the current location [2].

The popularity for this type of applications (LBS) is led to develop an application in this field. Most of free software and commonly used applications do not meet the needs of the user in term of interactivity with the user. These applications either be navigation systems, find nearby places or display locations on a map. However, online map applications do not support the ability to add or delete a specified location.

This paper presents a method to build an online interactive navigation map based on Google map.

This can be done by using a centralized database MySQL that exist on a server and clients applications (in mobiles). This paper also presents a comparison between the proposed method with the most famous applications that run in the case of the Online Mode such as "Google Maps" and "Hare Maps".

### 2 RELATED WORK

The increasing interest in utilizing Google Maps API to implement mobile mapping services or what is known as Location Based Services (LBS), ranging from simple applications to display just a few points of interest with information windows to sophisticated map.

Scholefield developed a web-based map service for tourism of eighteenth and nineteenth century Edinburgh using Google Map API [3]. Pejic et al. developed an eTourism application using Google Map API to present prominent points of tourist destinations [4]. Bildirici and Ulugtekin demonstrates a web mapping service with Google Maps (API V2) mashups in which points, polylines and polygons from the data stored in

Keyhole Markup Language (KML), XML and Geodatabase format are overlaid with Google Maps through JavaScript code [5].

Liu and Palen study the use of Google Maps mashups in the crisis management for nine natural disasters such as earthquakes, fires, and so on using near real-time and publicly available data feeds [6].

Wayne and Suresh from the University of (West Indies) in Jamaica Programming system developed on the Android system an intelligence technique to search for nearest hotels to the user's location [7].

Vaishali and Dr.P.N Chatur development an application for Android system for navigation and traveling through area of Missouri in the United States [8].

Nyoman et al from the University of (Udayana in Indonesia) developed an online system which has the ability to help travelers to determine their locations. The implemented method of the system has been using the language of the PHP and the database MySQL [9].

Shunfu and Ting from the University (Edwardsville) in the state of Washington in the United States develop a mapping service on the Internet to view thousands of parks in U.S. states on the internet for the U.S. Department of Agriculture using Google Maps, and a database of Microsoft SQL and ASP. NET, and is applied to the major browsers such as (Chrome, Firefox, and IE) [10].

In developed application, eclipse was chosen as environment to develop the online map application for android, while MySQL database was selected as storage for places, and PHP script as API between mobile and server. In database, there is a one table created, that contains eight fields which are (id, latitude, longitude, zoom level, Name, Information, Category, Rate).

### 3 METHOD

The proposed application needs an internet connection and centralized database (MySQL). This application is a representation of client / server architecture. Android phone serve as client while the server is a combination of two parts: MySQL database and PHP APIs scripts. PHP APIs scrip acts as a link between the Mobile application and the MySQL database. Figure 1 shows the structure of this application.

The main functions of PHP API is to do the following:

- 1- Accepting the read and write requests from the clients.
- 2- Run and manipulate the request to MySQL database.

- 3- Formatting the output as JavaScript Object Notation (JSON).

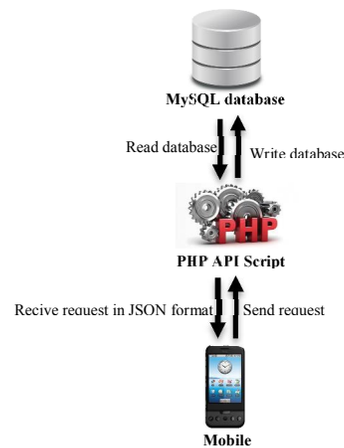


Fig. 1. structure of the application

While the database is consist of one table with eight fields. These fields are as follows: (longitude, latitude, zoom level, place name, place information, place rating and place category) for each specific location on map.

#### 3.1 Operations that are applied on the map

The developed application presents some operations that created to make some interaction with users. These operations are:

- 1- Add a new location marker on the map.
- 2- Delete a location marker from the map.
- 3- Display a pre-specific location information.
- 4- Draw a path between two locations.

##### 3.1.1 Add a new location marker on the map

This function can start with pressing long click on the map (Event: onMapLongClick). This will bring the coordinates of the marker of location on the map. After that, a new request information window will be appeared. The user can fill out the window with the specified information. Figure 2 shows the “add location information” window. The information that inserting in database is (location name, location category, details information, location rate, location coordinate and location zoom level).

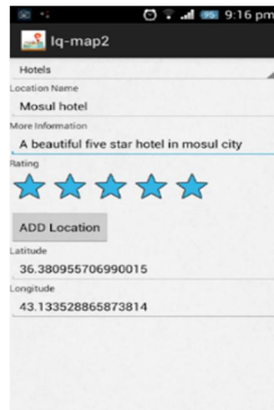


Fig. 2. add location information window

The operation “Add a new location” can be implemented through two steps: the first step is done inside the client and using the Java language. The user enters the location information, and then send a request to the server by sending URL of PHP API page. While the second step, is done inside the server. The PHP API script receives a request to add the location received from client with its detailed information and store them in MySQL database. Finally, a new marker on the map will be set to indicate the added location. Figure 3 shows these steps.

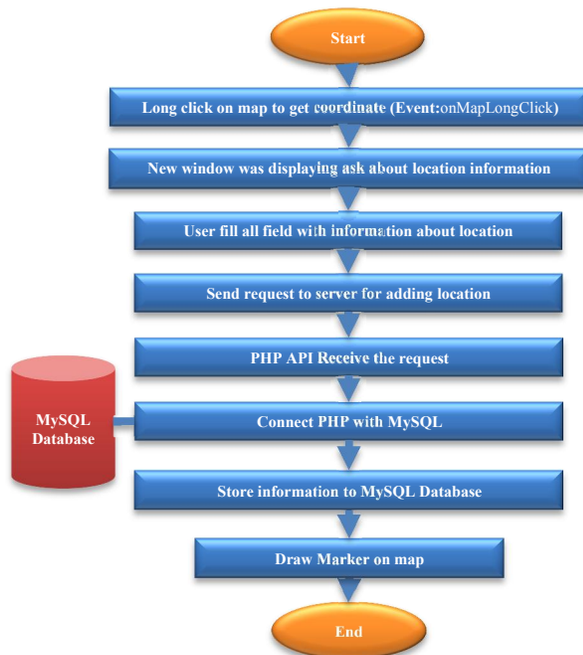


Fig. 3. shows steps of adding location

### 3.1.2 delete a location marker from the map

To delete a location marker from the map, the specific marker of location is selected by pressing on it (Event: onMarkerClick) to bring the coordinates of the location on the map. The name of selected location is displayed in an information window. When pressing on the information window (Event: onInfoWindowClick) a new window will be appeared having two options. Choosing the “Remove Marker” option will remove the related location information from the server as well as the location marker from the client. Show delete and display windows.

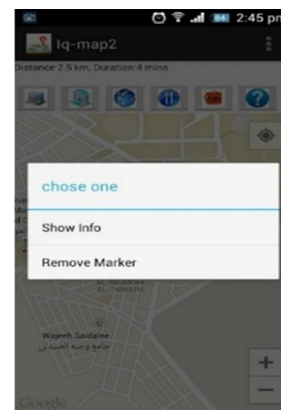


Fig. 4. Show delete and display windows

The “Remove Marker” option contains two steps: firstly, mobile sends a request to the server to delete a selected location by sending the ID of the selected location to the server. Secondly, the server (PHP API script) will receive the request and delete the related MySQL database entry. Figure5 explains delete the location from the map. Then the client delete the marker from the map.

### 3.1.3 display a pre-specific location information

User can see detailed information about a particular location on the map by pressing on the marker of desired location by pressing on it (Event: onMarkerClick) to bring the coordinates of the location on the map. The name of selected location is displayed in an information window. When pressing on the information window (Event: onInfoWindowClick) a new window will be appeared having two options. Choosing the “Show Info” option will displaying the related location information from the database server.

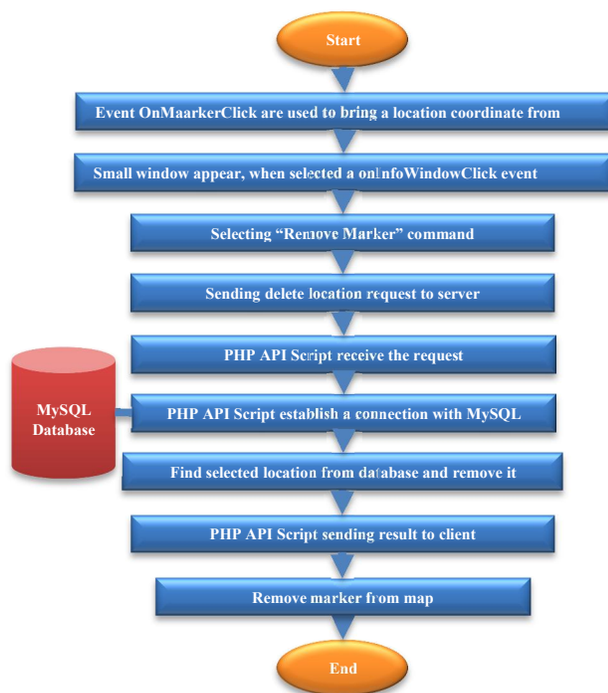


Figure5: delete the location from the

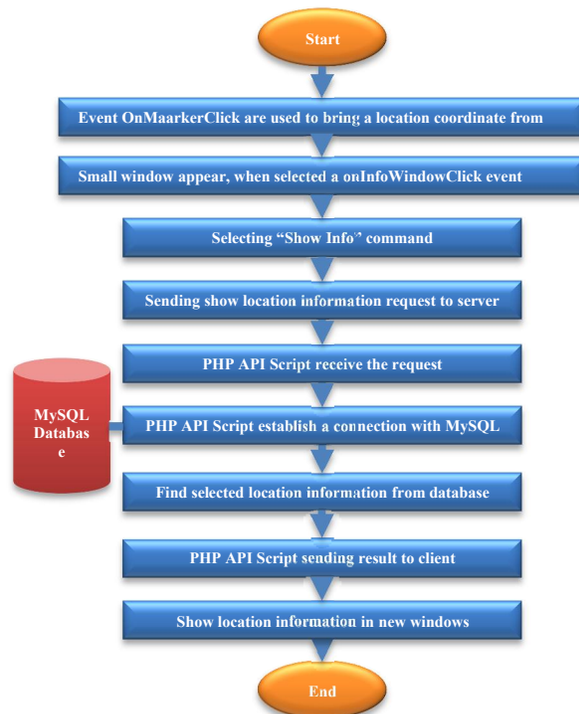


Fig. 6. explains Review location information

Figure4 Show “delete and display” windows. The “Show Info” option contains two steps: firstly, mobile sends a request to the server to get all information about a selected location by sending the ID of the selected location to the server. Secondly, the server (PHP API script) will receive the request and return the information from MySQL database entry to client in JSON format. Then in the client a new windows will appear to displaying obtained information about selected place from the map. Figure6 explains Displaying location information on map.

The analysis of these data being in client using JSON libraries to be displayed in the end. Detailed information about a location is displaying in a new window, Figure7 shows “display location information” window. The displayed in formation consist of (location name, location categories, location rate, and details location information).



Fig. 7. information showing in review windows

### 3.1.4 draw polyline between two places

Many Users need to show the optimal path between two locations on map, Figure8 explains steps for drawing optimal path. These two locations may be between current location and the destination location as well as between any two different locations. This will be done by setting the source and destination location on map. Click on map first click to set a source location and click secondly to set a destination location (Event: onMapClick).

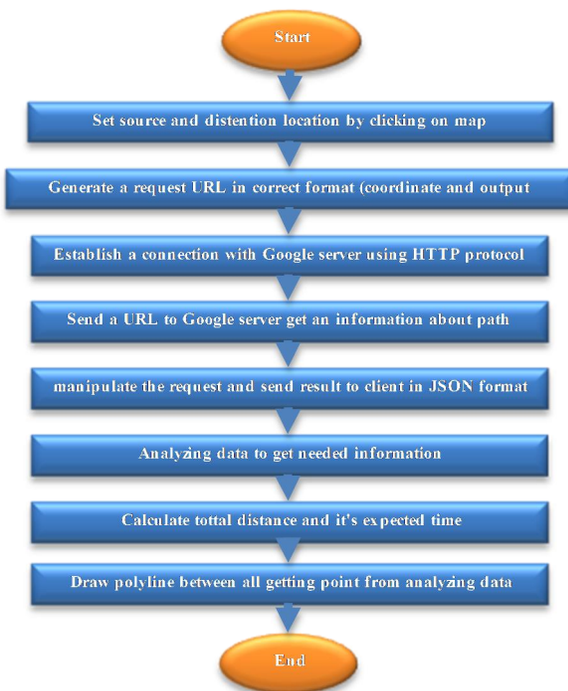


Fig. 8. explains steps for drawing optimal path

Inside mobile, decoding process will done to analyze received information in term of points, time, distance and routes using JSON parser and JSON libraries. After analyzing, total route are used to draw it on map and calculate its driving time and distance, Figure9 show path between two location and driving time and distance.

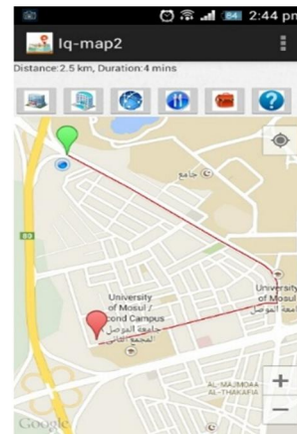


Fig. 9. show path between two location and driving time and distance

## 4 COMPARISON & RESULTS

In this application, the user can add and remove place from the map, other application like Google maps cannot allow to user this property, Google maps have Google place (separate application) to allow user to find near place and review the place information but cannot allow user to add place on map. In addition, Google have separate application called "Navigation" calculate distance and duration between mobile location and selected place only. Other application called HERE maps also do not allow user to add and remove place from the map. Also HERE map can calculate distance and duration time just from mobile location to specific place (using separate application). In this project (Online mapping) the user can add, remove and review information for place in one application, also can calculate distance and duration between any two point on map in easy way and no tax. Table 1 shows these comparisons.

Table 1: Comparisons between Google Maps, Sygic and This Application

Criteria	HERE	Google map	This application
<b>Add place</b>	No	No	Yes
<b>Remove place</b>	No	No	Yes
<b>Place Category</b>	No	No	Yes
<b>Place Rating</b>	No	No	Yes
<b>Draw path between any two place</b>	Just from current location to target location	Just from current location to target location	Yes

## 5 CONCLUSION

This paper has demonstrated an online mapping application that was successfully developed using Google Maps API, Google Direction API, JSON, MySQL Database and PHP. These tools are open source and high reliability. This project help tourist or any user use it to add place on map or can delete place from map or review the information about any place on map, also can calculate route, duration and distance between any to point or place on map. In order to provide the user with interaction with the map, a few standard Google Maps controls are added, such as Pan and Zoom controls; Map Scale control; and Map Type control–Roadmap, Satellite and terrain. In addition, tooltips (e.g. place name) to the markers are provided.

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