Smart Taxi Navigation System Using IOS Application Case Study: Kuwait City

Abdulrahman Alkandari
Computer Department,
College of Basic Education
(PAAET), Kuwait
aam.alkandari@paaet.edu.kw

Nayfah Mohsen Almutairi
Islamic Studies Department,
Ministry of Awqaf & Islamic
Affairs, Kuwait
N.almutairi111@alumni.gust.edu.kw

Samer Moein
Electrical and Computer
Engineering, University
of Victoria, Canada
samerm@uvic.ca

ABSTRACT
Developers around the world always seek to contribute to make life seem easier using technology and communications. Therefore, the technology has become involved in almost all matters of the life, such as communications and transportation, where the transport is always suffering from delays and fraud, especially taxis category. This target group in the project always abound the monument between the passenger and driver operations where prices are floating. In addition, the delay caused by the large number of vehicles on the street and limited transportation paid, lead to the desire to bring this research which contributes to solving many problems such as wasting time and fraud. This paper proposes an application named “TAXICAB” works on the smart mobile phone that uses GPS technology to GPS, and it helps to know all the information for the driver and the advantage of ease of use.

KEYWORDS
Smartphone, data flow diagram, Global Position System GPS, iPhone Operating System IOS.

1 INTRODUCTION
Information technology has become linked to the development of communities in our time and the multiplicity of the most important means for the transfer of developing societies to more sophisticated societies. They contribute directly to building a new society based on electronic information services directly related to the production of communication and education services. Accordingly, highlights the important question centered on whether the information and communication technology offers the ability to develop countries to overcome poverty, and skip the traditional stages of development, and move it into a knowledge-based growth path and has a value of greater added.

It is clear that ICT (Information and Communications Technology) alone is just a tool, and tools are not a substitute for the need for real development. However, the information and communications technology provide tools that development and restructuring acceleration by providing more consistent access to information, as a further people have gained access to more information whenever and wherever they need it. The effect of this is represented profound changes in the structures of markets and organizations and patterns of economic and administrative existing behavior before the Internet age [1].

The term information technology refers to a set of elements and capabilities that are used in data and information collection, storage and dissemination using computers and communications technology at high speed and efficiency to bring something useful to help the development of societies. Information technology has changed the industrial revolution of production system eighteenth century regarding production volume, quality and form of the product, which can be modified based on the customer's request to keep abreast of new developments and technologies.

Information technology is available around us and affect and improve the course of our daily lives (though not our sense of them). They are found in television stations, and institutions of transportation, office automation, financial institutions, agriculture, accounting, education and training, and at home, health, medicine, manufacturing, and the press, energy, sports, and others [2].

During the big revolution in the online world, people are trained to share their thoughts, experiences, and interests on the network. In the
past five years since the launch of the Apple iPhone phone, and the dissemination of its stores around the world, grown applications mobile phones to become a huge market as a result of these electronic revolutions.

Customers are traveling in the Arab world these days to use the smartphone applications for faster access to services companies and entities that are dealing with. Recent studies have demonstrated the importance to be any organization, private company or government agency, or even members of the smartphone application offer the same service provided by the website of the same study, which demonstrated the growing decline in the number of users that.

2 PROBLEM DESCRIPTION

The majority of residents are suffering difficulties in the Arab countries. Residents who do not have a private jet, face difficulties in moving from one place to another, especially because of poor public transport. Taxis are often considered in Kuwait as an easy and convenient transport and sometimes cheap. However, with the presence of more than 65,000 taxies scattered across the country is likely to encounter some of the taxi drivers of others are honest and exposure to the agent fraud more than one way, do not be afraid this does not mean that everyone as well. In fact, the most honest taxi drivers are as follows months we offer you ways to fraud taxi drivers in Kuwait and how to behave in the event of any of them, God forbid.

Go In all over the world and Kuwait City is no exception to this rule, going from roads is logical and long distances more than supposed that might lead to widespread cheating.

As a tourist, the driver assumes that tourist does not know the right way. Thus, he selects the roads longer and bypasses to get to the area you want, and that increase the value of the fare. In case the tourist knows the short way, the driver may give excuses such as the presence of a traffic jam and congestion of the usual route, so he exhibits roads lightest busiest.

Again, to assume that the fare is 2 dinars and you give the driver a sheet of category 5 dinars, here the driver will demonstrate that he is looking for the remaining amount to return 4 dinars. Then he will tell you, unfortunately, do not own exchange or 3 dinars to restore the balance It is expected that you are a tourist, or a citizen or expatriate tolerance will do the rest and thus got three extra dinars for free.

The driver proposal fixed price fare for connection rather than using the counter and will try to convince you that this method is cheaper and better for you because of traffic jams and congestion and it will behave shortcuts to reach as soon as possible. This command is not considered a stunt, but some taxi drivers in Kuwait illusion that they are in the Circuit precedents!

Certainly, they have the experience of leadership in this way where they want to gain time and to get the largest number of customers during the time, in all cases, if you feel you are in danger or that the driver recklessly.

Moreover, usually represents a taxi ride crisis for any traveler with the private exploitation of some foreign drivers not knowing the price of a timely and roads shorter but with the arrival of the application, which provides taxi with determining the exact amount of the trip.

Anyone can request a taxi through this free application easily using GPS technology. GPS in his personal application to be able to locate the user, and the closest taxi available. Then, it sends the location for the taxi driver with high accuracy. The application is easy to call a taxi with costing; also, it is free and secure service where passengers will be able to see the image of the driver on the phone.

The user can follow the taxi path until it reaches the whereabouts and there is no need to tell the driver where the place depends on the location of the service as GPS.

3 RELATED WORKS

J. Yuan, Y. Zheng, X. Xie, and G. Sun, 2013, this paper explains that there is a way to solve all these problems, according to the rules set by the Egyptian Ministry of Interior. For the first time
ever in Cairo, you can choose the driver safely from a large list of authorized drivers, and give him a proper evaluation and comment on his behavior and his way with you to help others to make the right decision [3].

In 2003, Silva, Aloizio P., and Geraldo R. Mateus in their paper presented the idea of private chauffeur service on demand or "smart Taxi" provided by the company "upper" on the user to exploit the application installs on smart devices, and then register for the service by entering their personal data and credit card numbers, and then the user can see his geographical also appear on the map of the company "upper" and scattered cars in the neighborhood with the estimated time of arrival. The user can then click on the screen to ask for a car, and in the case of acceptance of the application, the user can see the car as it moves towards him, and when he arrived to the destination, it can be for passengers to leave the car without paying the freight in cash, because the process is done automatically through the application that deducts the fare from the tally banking [4].

Ali, Yousif Al, Ibrahim Al Kattan, and Meftah Hrairi mention an application that selects the location of the user automatically makes getting a taxi is very easy and convenient. Once the driver confirmed to request the user is notified taxi location immediately. Upon arrival of the car to the place chosen by the user is informed of this as well.

Hla Taxi Dubai is the latest development of the transportation system in the United Arab Emirates is characterized by taxi white and grey, turquoise, where he dedicated most of the tourists through the permanent custody of the vehicle and return to an area Reservation, Reservations can be made through the application on the phone or the website or call the hotline [5].

Awajan, Albara on Sept 2013 discussed the distinguished taxi in Jordan which is the type of Mercedes Taxi system features rows of different roam the streets of the Jordanian capital Amman passenger traveling through the site to locate the nearest passenger satellite and the application on the mobile phone, this limits the application of wasting time searching for passengers [6].

M. Hadi Baaj elucidated the Taxi Beirut which is an application similar to other applications distinguishes this application through that passengers can choose its own specific driver and mobility on demand in addition to pricing Fixed night and day with free charge to the request within Beirut, but in addition, you know symbolic abroad on demand [7].

Anwar, Ayesha, Mikhail Volkov, and Daniela Rus, discussed that getting Taxi new system of practice in the State of Palestine is characterized by a system that exists in most areas of the busiest. In addition, most applications can be for the driver to know the place-bound him passenger through mapping system utter the name (Hot maps) and are characterized by taxis small size and work on the electricity system and gasoline with engines hybrid [8].

4 IMPLEMENTATION

If the user wants to use taxicab services, he/she must have an account by sign up. There are two types of accounts: passenger and driver. Signing up requires filling some information as the first name, last name, mobile number, email address, password and choose the account type of user passenger or driver as shown in Figure 1 for the DFD (Data Flow Diagram) of the application.

![Figure 1. Sign up for the application](image-url)
When the user needs to reaccess the application, he/she must sign in with entering username and password. After that, the system checks on user authentication then let the user access to the taxicab services, as shown in Figure 2.

On the other hand, if the user forgets the password the user must request the password by entering his email address. The system will check if the user exists or not then send password through email as shown in Figure 3.

Figure 4 explains how the application works and how it finds a taxi for the user. When the user (passenger) access to the taxicab services, the system will check on location services. If the location services not enable, the system will not be able to get user location. The user can enable location services in the mobile settings. On the other hand, if the location services are enabled, the system will be able to find user location on the map.

The second step, the system will request from the user to determine his/her destination on the map then the user needs to make taxi request. The system will calculate the price and the distance between user current location and destination. After that, the user will have all taxi request details. In addition, the user has two choices accept or cancel. If the user chooses to accept, the system will start looking for a taxi.

After the system complete the search process and find the nearest taxi. The system will calculate the estimated time for the driver to pick up the user then view full details about driver and ride. On the other hand, if the system cannot find the taxi on user area. The user has two choices cancel the request or reload the view and try again.
On the driver side. The system also will check on location services. If the location services are enabled, the system will be able to determine driver location on the map. If the driver status is busy, the system will be updating the driver location on the database, but if the user status is available, the driver will be able to get taxi request. If the driver gets the taxi request from the system, the status will be changing to busy; the red pins will be set on driver map to determine the passenger current location and destination. Finally, the driver will be able to display taxi request details. Figure 5 shows that clearly.

As shown in Figure 6 the user can log in to taxicab by username and password after the user had been signup in the application. Additionally, the user can press the Forgot Password button for password reminder or press Sign up button in the right upside for the register.

To sign up, the user must press Sign Up button to enter Login screen. As shown in Figure 7 the user signs up by entering the required information (first name, last name, mobile number, Email address and password). In addition, the user must choose one of the application account type (User / Driver) and that by press “Account Type” which moves the user to the Account Type screen (Figure 8). After choosing an account type, the user should press back button to complete sign up. Then the user should press tick button (in sign up screen) to complete sign up process and access to the taxicab service. The user can return to the Login screen by press the “back” button.

5 TAXICAB DESIGN

The screenshots of the application it this paper to let the reader know the UI of the application and how its work in the mobile. In this application, the UI designed in a friendly way to make dealing with application easier and to make the application more powerful.

Figure 5. Getting Taxi Request (Driver) DFD

Figure 6. Login screen
As shown in Figure 9, if the user forgets the password the user can request it by pressing “Forget password?” button which moves the user to the “Password” screen. In this screen, the user should enter the email address that is had been registered in the database of the application. After that, the user press on tick button and he/she will receive an email with the password.

As shown in Figure 10, after pressing on Make Taxi Request in the previous screen, the system
in taxicab determines country, state, current user location, user destination, the distance between user current location and user destination. Therefore, the system calculates the price (Price = (Distance in KM * 0.5) + 2 KD). The user for sure can accept this offer and continue on this process, or press on cancel button and return to location screen.

**Figure 11. Taxi Request details**

Figure 12 shows the request progress screen. The user should wait for 20 sec until he/she get the respond (find a taxi or no taxi found). If the system cannot find a taxi in 20 seconds, the user has two choices. The first choice is pressing on the “cancel request” button and return to the location screen. The second choice is pressing on the “reload” button and try again to find a taxi.

**Figure 12. Request Progress screen**

After completing the search process in the previous screen and find the nearest taxi. The system will display all taxi request details and calculate the estimated time for the driver to pick up the user (Estimated Time = ((Distance between user and driver in KM * 2) + 2)). After that, the user should press the continue button to complete the process. That shown in figure 13.

**Figure 13. Taxi Request Details screen**

In figure 14, the user gets the confirmation with the estimated time for pick up. The user can press the main button to return to the location screen or press the logout button.
In Figure 15, the driver location screen shows the current driver location by a black dot on the map and latitude/longitude values. Additionally, it shows the status of the driver (Available or Busy). On this screen, the driver can press on reload button on the right upside to update his location and find taxi request. He can also press on logout or change his status (Busy if the driver cannot accept any taxi request or Available if he is ready to accept for taxi request).

If the Driver status is available and someone makes taxi request, the driver might receive the notification message to let him know that there is a taxi request. Additionally, two red pins will show on the map to determine user current location and user destination. After the driver got taxi request, he can press the taxi request details button to find out the taxi request details.

In the previous screen, if the driver presses on the “OK” button to show the taxi request details, the system will display all taxi request details (country, state, current user location, user destination, price and estimated time). As shown in Figure 16

6 RESULTS

After this application selects the location of the user automatically makes getting a taxi is very easy and convenient. Once the driver's
confirmation of the request, the user is notified with immediately taxi location. Upon the arrival of the car to the place chosen by the user is informed of this as well, users will be able to allow the driver the RTA to get direct feedback from users and increase their level of satisfaction with the service performance evaluation. Offers the user a simple model of five points to evaluate the performance of the driver after the trip ends. The application serves as a channel of communication smart characterized simply infinite and keep pace with the modern techniques and serve a broader includes all segments of society and takes into account the needs and aspirations. Moreover, this smart application makes a book a taxi a new type of luxury and excellence provided for all in the State of Kuwait, that smartphone users can download the software on their phones through the Apple Store on the iPhone and phones in the Play Store on the Galaxy phones.

7 CONCLUSION AND FUTURE WORK

The application of smart taxi is one of the most important services and the latest smart applications development and most recently will be launched. The application is the first of its kind, which gives the possibility to book taxis, tracking and arrival paths, also allows users to book a taxi in Kuwait at the touch of a button at any time and from any place where is easy to use.

The new application covers all taxis in Kuwait, and more than 65,000 cars travel. Additionally, that the application is able to pick up the title automatically and recognize the passenger's location, which will help to identify the title, without the need for details and data may be difficult in some cases to some elderly or tourists.

Will also launch the second version of the application taxi smartphone compatible with smartphones, which allows the introduction of new services to customers, including payment of traffic fines, and the introduction of credit cards in advance for discount fares, as well as it includes services in Kuwait Guide, available in Arabic and English, is available on the platform Play Store, Apple Store.

REFERENCES