

## IMPLEMENTATION OF THE NHS DIRECT USING WML ENVIRONMENT

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### **Abstract**

National Health Services (NHS) Self-help guide is simply based on the Implementation of mobile application, in a platform independent (WML) environment. Essentially, the success of this project goes a long way to simplifying the pressure on the already stretched services in the NHS. The project is principally based on the openwave technology which enables such wireless platform independent services. The service provides an opportunity for the user to access the search page and identify the symptoms he or she has, and thereafter deal with the questions in the question card. Application of such no doubt will help to reduce the crises in the health services, and adopting this kind of technology in other business organizations could several times help to avoid crisis.

**KEY WORDS:** Information Technology, Mobile Phone, NHS (National Health Service), Switchboard, Symptoms, Management, WML (Wireless Mark-up Language).

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## I INTRODUCTION

The main task in this project is to design and implement a mobile application based on the NHS Self-Help Guide. The WAMP environment will be used as the main foundation and the Openwave technology (openwave refers to the company that provides the application infrastructure for wireless data), used to create the application. The advent of technology has made this application possible; and in the case of a mobile phone technology, it is unique in the sense that its application is platform independent. In other words, the user could be anywhere, and as long as the network system is in place the user can always adopt the NHS Self-Help Guide. It is all as a result of the breakthrough in the world of Information Technology.

Information Technology has been a blessing to modern day organization because of its immense benefits to the organization. The beauty of the mobile application technology is in its feature of platform independent. The use of the mobile application in the NHS Direct model appears to be the fastest way for health managers to have quick access to the problems of the numerous patients out there, irrespective of where the patient may be at any particular time.

Resolution of the symptoms if not complete can be achieved tentatively. So it is necessary for management to encourage the entire society to imbibe the use of this model always because apart from taking away much pressure from the system, it can be very resourceful to the user. Management therefore owe it a point of duty to make sure the system is secure in terms of identity protection, as well as making sure the system is effective and efficient at any time. In the past, quick access to the consultant is not possible because of the absence of the mobile system.

However, the application involves a few stages and also requires the user to know a simple practical application on how to operate the mobile phone to achieve the desired objective. Knowledge of the application codes is not necessary for the user in this case.

### **Objective of the project**

The basic objective of this project is to demonstrate the application of mobile application to NHS Self-Help Guide. As a result of the impact of this technology, NHS patient can seek solutions to

their basic problems without necessarily going to the hospital to queue up waiting to see a consultant. This is also a direct challenge to other organizations to explore the benefits of such mobile application for the overall development of the organization.

### **Significance of the research**

The need to reduce the pressure from patients attending the NHS daily cannot be over emphasized; and this has a motivated a study of this magnitude for the sole purpose of educating users of NHS on the need to always adopt the NHS Self-Help guide first, and get the relevant advice before deciding on whether to contact the NHS Direct or to dial 999 for emergency. It is therefore imperative that this laudable project will be of immense benefit to all concern users of NHS and other organization that care to emulate such application.

### **Limitation of the Project**

The obvious limitation of this project boils down to the fact that, it cannot be used in an environment without the enabling technology; especially in less developed countries. Furthermore, the knowledge of technology and platform independent is not available in such environment.

The information technology revolution did not help matters as it was purely in favour of the “G7” who solely designed it without necessarily putting into consideration the place of the poor nations that are disadvantageous in the information technology world. Attempting to use this application in these poor countries will obvious lead to an investment in frustration. (Capra, 2002. pp.139).

## **II MOBILE APPLICATION TECHNOLOGY IN NHS:**

The oxford Advanced learners dictionary, 8<sup>th</sup> edition, defines Information technology as electronic equipment such as computer for the purpose of storing, analysing, and distribution of words, figures and pictures. Its application in an organization has therefore created greater improvement in terms of efficiency, ability to work without time or resources wasting, information communication and management; as well as helping in the process of evaluating and control within the organization. The advent of Mobile Application in the NHS structure

therefore, has actually transformed the organization into a digital health institution. Its application in NHS has therefore provide management with a measure of problem solving such as symptoms management, increase in quality of production, increase in speed of processing, improvement of patients service, enhanced communication and collaboration, etc. The use of mobile application has become a critical success factor in the operations of this organization, especially in the area of NHS Self-Guide that has reduced the level of pressure in the system. Information Technology no doubt has led to major improvement in human ability to collect, process data and disseminates information. With the advent of the internet and the World Wide Web, Information Technology is better felt in organization in recent times. Telecommunication infrastructure, coupled with massive growth of personal computers and mobile phone devices provide vast amounts of information to users at any time. In addition to the above, the improvement in advanced information technology has led to a platform for human progress. Amongst the benefits of technological breakthrough include cheaper products resulting from data transformation. Also it is much quicker to access information, data storage, data manipulation, retrieval of data and information, and transfer of data more quickly and effectively.

The advent of advanced information technology, coupled with positive improvement has made global economy somehow like a ghost, cyber-linked, and projected towards a high level of success. Although copra is of the view that information technology has further compounded workers' stress in the organization. As a result of improvement in modern technology, work can now be carried out much faster than before, and more time is now being saved. The idle time on the other hand is now channelled into more avenues by way of making the workers to do more work in order to generate more profits for the owners. In addition, "it is evident that the various key components of today's business environment such as the global competition, corporate mergers, turbulent markets, increasing workloads, "24/7" accessibility via e-mail/cell phones etc, have all constituted a highly stressed and unhealthy situation" (Capra, 2002 .P.127).

Although, the world of information technology that presented the whole world as a global village is now under serious scrutiny by way of information and access control management. Despite all odds in the business arena there has been argument for business success without constraints, in areas like health, education, capital, communication, consumers, corporations, etc (Ohmae,

2005.p.20). Apart from IT affecting the structure of the organization, it has also created a lot of benefits to the organization especially in the aspect of solving health problems and management of problems within and outside the organization. The level of pressure in the system these days appears to have reduced when compared to the past. Things are better organised in the organization now and detection of symptoms and subsequent resolution to these symptoms is faster and more accurate. In terms of competitive edge, the involvement of IT has helped the NHS to gain a wide range of competitive advantage over others in the same line of business. The design of creative applications such as this model has paved the way for NHS to compete more effectively in the health industry. Another traditional benefit of this application to NHS is that, it has helped in the reduction of cost in terms of operations and in terms of dealing with patients. The application has also helped in the automation of clerical task geared towards reducing cost.

### III METHODOLOGY

#### The Mobile Application

Essentially, the application is simple to adopt as it does not require expertise knowledge of the use of mobile phone. The only technical aspect is the code for the application which of no relevance to the ordinary user; but for the purpose of this project the codes are included alongside the application with detail explanations of the necessary aspects. The mobile application involves a few steps to be carried out by the user.

The first stage contains a switchboard which contains a simple program version/code on how the user can get started. On assumption of the code is a form known as the openwave environment. This automatically takes the user to the “Hello” page as displayed on the mobile phone below. The first thing you observe on the screen is the NHS Direct logo and contact information space. The link therein is there to enable the user access to the application. The subsequent second page of the application is arrived at through a click on the select button.

The next stage is the search stage page. It presents before the user a list of diseases classified in letters of English alphabet. On the basis of this the user selects an alphabet indicating the symptom. In other words, click on the letter to find out your symptom(s). For example, click on F- for Fever; or click on C-for Cough.

The next stage that follows is the question card which displays written questions to the user based on the disease that he/she chose. The code used for this card is presented in the later part of this project. Here you will be asked some simple questions, and you are expected to select answers to the questions. For example;

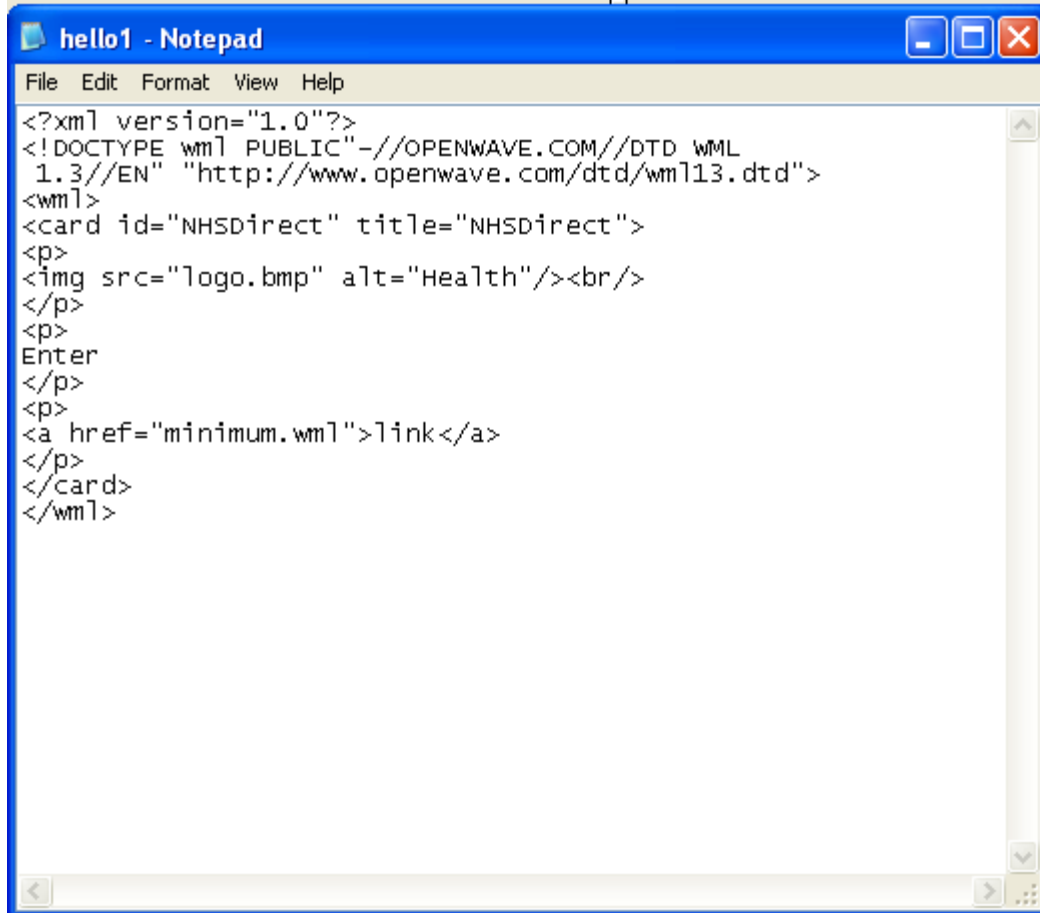
NHS Operator: - Do you have a severe headache?

USER: - YES/NO.

Based on the interaction, coupled with your answer, the NHS Nurse will advise you on whether you need medical attention, and if you do, how quickly you should get help before ringing NHS Direct or 999. In line with the above development, if the user's answer to the question asked is YES, Card 2 would be displayed with a picture to tell the user to phone an NHS Direct nurse. On the other hand, if the answer from the user is NO, then the NO card would be displayed advising the user to undertake a self care as it is safe to manage this problem yourself.

### **Implementation of the Switchboard**

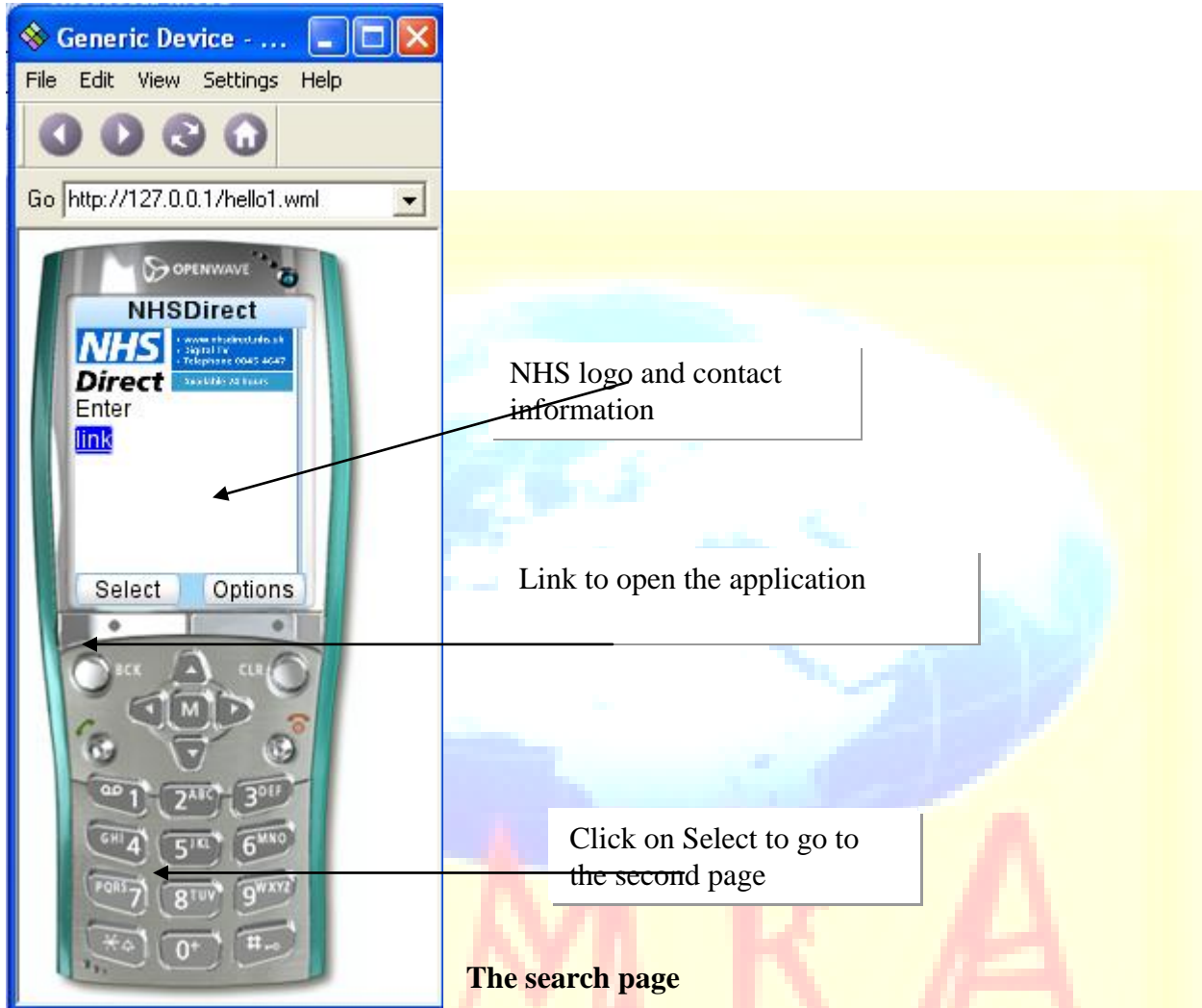
The switchboard was designed to provide introduction to the user who wants to use the application. This is the code used for this purpose. The switchboard enables the user to enter the openwave environment, and this contains a display of the NHS logo and a link to help the user access to the application. Usually, the user is expected to simply click on select to go to the next page.



```
File Edit Format View Help
<?xml version="1.0"?>
<!DOCTYPE wml PUBLIC "-//OPENWAVE.COM//DTD WML
1.3//EN" "http://www.openwave.com/dtd/wml13.dtd">
<wml>
<card id="NHSDirect" title="NHSDirect">
<p>
<br/>
</p>
<p>
Enter
</p>
<p>
<a href="minimum.wml">link</a>
</p>
</card>
</wml>
```

I J M R A

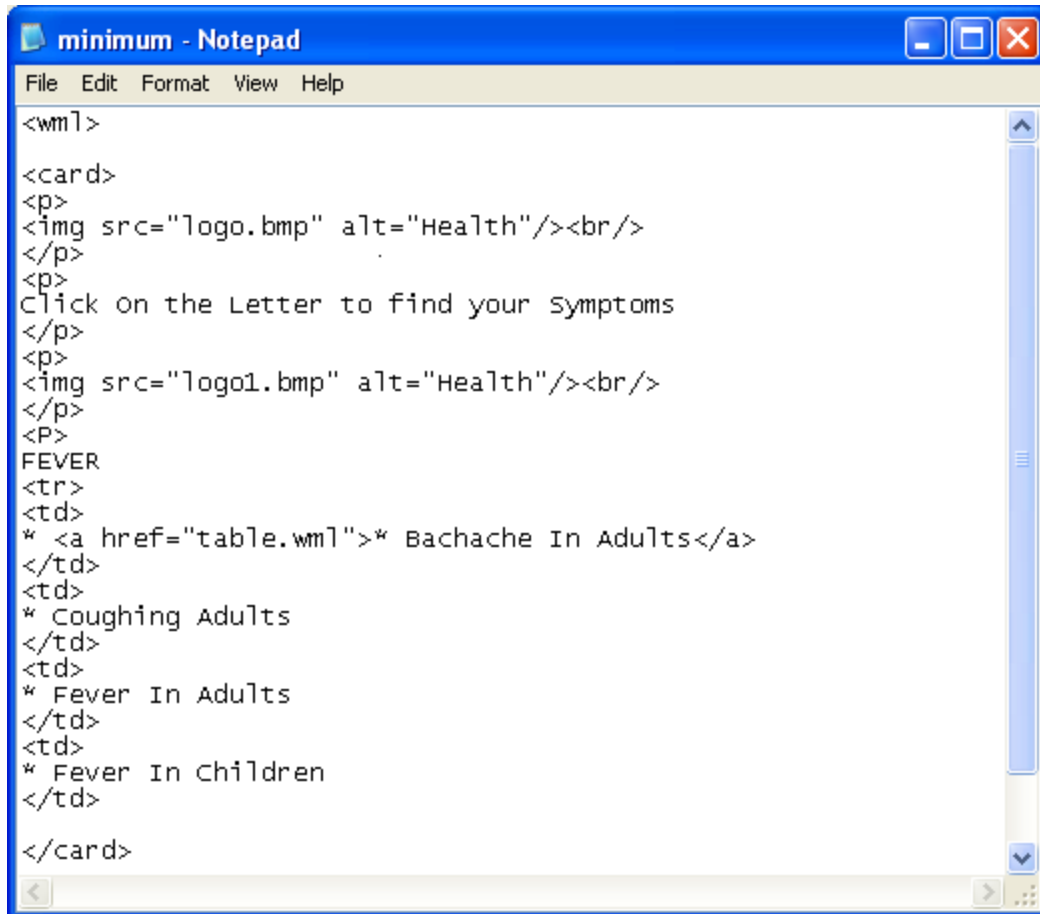
Here is how it looks like in the Openwave environment.



The Search Page enables the user to choose what disease he thinks that he/she has based on the symptoms. Generally the user can choose from a list starting with letters of the English alphabet, and then the symptoms would be displayed afterwards.

In the program, if the user choose click on the soft button then another card would be displayed showing a choice of diagnosis. At this stage the user is faced with a huge volume of information to choose from. The important thing is to make the right choice of letter indicating the symptoms he/she has. Below is the set of codes presented in the search card below.





```
<wml>
<card>
<p>
<br/>
</p>
<p>
Click on the Letter to find your symptoms
</p>
<p>
<br/>
</p>
<P>
FEVER
<tr>
<td>
* <a href="table.wml">* Bachache In Adults</a>
</td>
<td>
* Coughing Adults
</td>
<td>
* Fever In Adults
</td>
<td>
* Fever In Children
</td>
</tr>
</card>
```

I J M R A

Here is how it looks like in the Openwave emulator.



NHS Logo

Link of the fever symptom

### The question card

This card displays a written question to the user based on the disease that he/she has chosen. The user is expected to give the right answer in order for the NHS Self-Help Guide to have useful value for the user. For instance; is the fever severe? The user is expected to give a YES or NO answer. A YES answer will lead the user to another stage of the card, while a NO answer could direct the user to adopt a self solution as the symptom is not a serious type to warrant a call to the NHS nurse or 999. Below is a set of codes displayed in the question card.

The code for this card is:

```

<wml>
<template>
  <do type="accept" label="Blank">
    <noop />
  </do>
  <do type="accept" label="Health Check">
    <go href="#card1" />
  </do>
  <do type="accept" label="YES">
    <go href="#card2" />
  </do>
  <do type="accept" label="NO">
    <go href="#card3" />
  </do>
</template>
<card id="card1" title="Card 1">
<p>
<br/>
</p>
<tr>
<td>
<p>
<br/>
</p>
<p>
<b>Please Select Answers</b>
</p>
<p>
<b>Do you have a Severe Headache</b>
</P>
</card>

<card id="card2" title="Yes">
  <WML>
<p>
<br/>
</p>
<tr>
<td>
<p>
<br/>
<b>An NHS Direct nurse will advise you on whether you need medical attention and if you do, how
quickly you should get help; and before ringing NHS Direct or 999, it would be helpful if you think about the following and be ready
to answer questions if asked.
</p>
</card>
<card id="card3" title="No">
  <WML>
<p>
<br/>
</p>

<p>
<br/>
</p>
<p>
<b>Self Care</b>
</p>
<p>
<b>it is safe to manage this problem yourself at home.
A common cause of early-morning headache is grinding your teeth at night. You should see your dentist. </b>
</p>
</card>

</wml>

```

Here is how it is displayed in the emulator.

Here is the outlook of the above code on the openwave emulator.



User reads the instruction and the question

Here is the outlook on the emulator



Choice of answer that the user  
can choose from

If the user chooses YES then Card2 would be displayed. Here is how it looks.



Picture to tell the user to phone an NHS Direct nurse

More explanations on the subject

If the answer of the user is No, then the NO card would be displayed.



#### IV CONCLUDING REMARK

Application of NHS Direct has made life easier to patients seeking to adopt the NHS Direct Self-help project, because oftentimes there are queues here and there in hospitals which eventually lead to frustration amongst the patients. Advent of technology and the openwave environment has enabled a mobile application in a WML environment. It is therefore imperative to extend this type of application in other organizations to help deal with other forms of crisis in the organization.

## References

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