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Project Report

ONLINE LECTURER APPOINTMENT SYSTEM FOR PROJECT STUDENTS

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Abstract

In the University of Hertfordshire, the lecturer for MSc projects has to schedule individual appointments at a specific time, date and location. Each appointment is for an individual student to present his MSc project to the supervisor and second marker. This procedure is implemented manually by the MSc project tutor. The programme leader has to schedule appointments for each student with specific examiners, taking into consideration time, date and location. Then, all appointments are published as a list via the study net. Following this, each student receives an announcement on his UH email, then has to open study net and read the details from the appointment list.

This project studies the existent solutions of online appointment booking systems, and then produces a new online lecturer based on criteria such as usability, light login system, and synchronisation with existing calendar system such as Google, Outlook and email integration. This system is evaluated against these terms.
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1. Introduction

The introduction chapter will present the research overview, which includes the description of the research questions, project goal and the report outline.

1.1. Overview of the problem

Each semester in the University of Hertfordshire, the MSc project lecturer has to schedule individual appointments at a specific time, date and location. Each appointment is for an individual student to present his MSc project to both the project supervisor and the second marker. For example, if there are 60 students enrolled on the MSc project course, the lecturer has to schedule 60 individual appointments.

This procedure is implemented manually. The programme leader has to schedule appointments for each student with specific examiners, taking into consideration time, date and location. Then, all appointments are published as a list via the study net. Following this, each student receives an announcement on his UH email, then has to open study net and read the details from the appointment list.

Therefore, there are many drawbacks in this procedure. The first disadvantage is time wasted by lecturer in manually scheduling the appointments list. The second is the difficulty of assigning an appointment time to a student without giving them a choice, which increases the chance of an inappropriate slot being arranged. Another weakness of this system is the difficulty to amend the list of appointments, such as changing the location or time for 60 students. This is related to the final drawback of this procedure, which is its inflexibility in terms of notifications of student via e-mail for publishing new appointments, cancellation or changing in appointment details.

The appointment system was first used in the health services as a paper work system in the 1970s in England. The aim of this system was to reduce the waiting time of the patients and distribute those patients to available consultants. After that, it was improved to be a computer system because of the benefits that go to both patients and consultants, such as reduction of waiting time. In this system, a patient can make his appointment on a specific day by phoning the health centre to check the availability and reserve a time with his doctor. The advantages can be taken from the health appointment system for both consultants and their clients are: effective organisation of workload, more efficient management of time, it limits the number of patients seen in one session, less waiting-room space is required, the duration of the consultation can be varied according to predetermined need and patients are able to plan their day. This view has been supported in the work of Robbins (2006, p55). The latest booking system used by the NHS is called “choose & book”, which is a service that enables the patient to choose via http://www.chooseandbook.nhs.uk/
a hospital and a specialist of his first appointment after his GP agrees that he needs to see a specialist (Choose and Book, 2009).

Currently, there are many different solutions for online appointment systems, depending on the purpose of the businesses, whether these be barber’s shops or business consultations. The Genbook website is an example of a general Appointment Booking System (ABS) which can be a part of any existing website in order to manage the appointment. This system has very powerful features such as online booking, automatic appointment confirmation, flexible appointment scheduling, online scheduling pages, and the ability to synchronise to other calendars such as Google calendar (Genbook, 2010). Other examples of exiting solutions for scheduling appointment are Moodle Scheduler and Jiffle, which are online web services that dramatically accelerate the process of scheduling meetings. However, many of these existing solutions systems have some functions which are inapplicable with the online lecturer appointment system and some even lack important functions such as…

The goals of this investigation were to focus on producing a web application that enables a lecturer to plan scheduled consultation appointments for his students, in order to enable each student to book a mutually suitable appointment time. This application should incorporate the best practices from existing online appointment systems and also focus on how to eliminate a new login username and password for students. Then, this application will be examined and evaluated, and the results of this stage gathered, analysed and presented.

In an attempt to find an answer for this problem, this investigation will focus on how to implement OpenID technique, email integration and synchronise this with other calendars, such as Outlook and Google calendar.

1.2. Project objectives

The project aims to write an online lecturer appointment system for project students. The lecturer will choose times of availability and length of consultations in a calendar view, which will then become "bookable" by students. As an advanced objective, the resulting feed should then be capable of being viewed in popular calendaring systems such as Google calendar or Microsoft Outlook. This will involve writing a web application in aspx and evaluating the usability of the system.
1.2.1. **Core objectives:**

- Produce an online lecturer appointment system for project students. This system must have at least the following functions:
  1. Two roles: a lecturer as administrator and a student.
  2. An appointment manager: this creates a schedule for appointment and sets up the duration and location of the consultation.
  3. The appointment: this represents an appointment that has been made in the system.
  4. Availability checker: This shows the available appointments.
  5. Booking appointment.
  6. Appointment confirmation: this sends the confirmation to the user.
  7. User commitment evaluation: this shows the user’s commitments of attending appointments.

- Study some existence online systems in terms of the appointment manager, booking appointment, appointment confirmation, availability checker and ability to synchronize to other calendars.

- Determine the positive points and the drawbacks of the usability and reliability of the system in terms of the above functions.

1.2.2. **Advanced objectives:**

- Avoid using new usernames and passwords in this system.
- The system can synchronize to Google Calendars or Microsoft Outlook Calendar.
- The system can demonstrate the location of the consultation room, for example, using Google Map.

1.3. **Outline of Report**

The specific contents and aims of each chapter of this report are as follows:

Chapter 2 will present an overview of existing solutions of Online Appointments booking systems, which are evaluated in terms of their system functions, usability, advantages and drawbacks.

Chapter 3 will demonstrate the use-cases of the Online Lecturer Appointment Booking System (OLABSPS).

Chapter 4 will discuss the available systems for trust based login, examples of which are Shibboleth, Athens, and OpenID. These systems are explained and evaluated against usability, and efficiency.

Chapter 5 will provide a detailed explanation of the implementation of OpenID in OLABSPS.

Chapter 6 will describe the design of OLABSPS.
Chapter 7, will provide a detailed presentation and analysis of the data structure of the system.

Chapter 8 will explain the experiments that have been conducted in order to evaluate the functionality of the system.

Chapter 9 will focus on the results of the experiments and discuss the data they have generated.

Chapter 10 will be a concluding section, containing an evaluation against the original objectives stated at the beginning of the project.
2. An Evaluation of Existing Solutions

Currently there are many online scheduling appointment systems available, which might be used to provide an alternative lecturer appointment system. In this chapter, some existing systems will be explained and then critically evaluated in terms of usability, the registration system, the announcement system and ability to synchronise with other calendars.

Two of the most popular systems, GenBook and Jiffenow, have been chosen for this evaluation.

2.1. GenBook

The Genbook website is an example of a general Appointment Booking System (ABS) which can be a part of any existing website in order to manage the appointment. This system has very powerful features such as online booking, automatic appointment confirmation, Flexible appointment scheduling, online scheduling page, Customer Reviews and, synchronise to other calendars such as Google's calendar (Genbook, 2010).

In order to understand how the GenBook works, a new account has been created in GenBook system and my GenBook website appointment system is (http://math-solutions.genbook.com).

This system has two roles administrator and customer, which are visible below:

The administrator creates a new service with its details as shown in Figure 1.

![Genbook Interface]

Figure 1: (Setting-Service)

After that, he assigns consultants to this service.
Then the client visits the website of Administrator and then must complete five stages to book an appointment. These stages are Service and Staff, Date and time, Your Details, Confirm and Finished.

For example, the client selects the service he wants such as “Demo Of MSc Project”.

![Math Solutions](image1.png)

*Figure 2: (Math Solutions)*

The customer then selects one of the consultants, and chooses the date and time of appointment from the available options.

![Math Solutions](image2.png)

*Figure 3: (Math Solutions)*

In stage three, “Your details”, the customer must enter his details (first name, sir name, telephone and e-mail) before clicking on “Continue”.
Finally, the client confirms the booking of this appointment and by the end of this stage; he has finished the booking procedures.

After the booking procedure is completed, the system sends the client and the administrator the appointment’s details and the calendar card by email.
Additionally, the administrator can manage the booked appointments, as shown in figure 7.

![GenBook online appointment system](image)

*Figure 7: (Calendar)*

The GenBook online appointment system has a number of very powerful features, namely:

- Easy to schedule the appointment for an administrator and also easy to book an appointment for client.
- Has a good correspondence system for both client and user.
- Good for use in small businesses, as an online booking appointment system.
- Synchronises with different calendars, such as Google calendar and Outlook.

However, this system also has some weaknesses:

- No start date and end date for appointments. In another words, the appointment runs every working day.
- Client has to enter his details with every booking he makes.
- The system does not check the authentication of the user.
- The client cannot cancel any of his appointments in this system.
- This online booking appointment system is open to anyone, not just a specific group of users can only make booking.
- No closed date for each appointment

2.2. **Jifflenow**

The second solution is **Jiffle**, which is an online service that speeds the process of scheduling appointments. Jiffle's technology allows a client to selectively share his availability calendar with his contacts and eliminate the time-consuming back-and-forth process (seven e-mails/voicemails on average) required to set up meetings with his colleagues and clients (Jiffle, 2008).
The JiffleNow online appointment system works as following:

A user creates an account in JiffleNow system and then creates a new group e.g. “MSc project”.

![Figure 8: (Manage Group, 2009)](image)

After this, the user selects the “Manage Time” tab to create an available time meeting by selecting the available time from the calendar and specify the group that can book these appointments as shown in figure. For example, the user selects Friday, 2010-05-10 from 8:00 am to 1:30 p.m. for the MSc project group.

![Figure 9: (Manage Time, 2010)](image)
Then, the user selects “Send Invites” from “Advance” in the main menu.

![Image of jiffle interface](jiffle.png)

**Figure 10:** (Send Invites, 2010)

Then he enters the details of his clients, group, start date and duration, before clicking on “SEND invites”. For example, (first name: Mohammad, Last name: Alqahtani, Email: malqahtani@gmail.com, Group: Msc Project, Start Date: 20/05/2010, for one week).

<table>
<thead>
<tr>
<th>First Name</th>
<th>Last Name</th>
<th>Email</th>
<th>Group</th>
<th>Start Date</th>
<th>Duration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mohammad</td>
<td>Alqahtani</td>
<td><a href="mailto:malqahtani@gmail.com">malqahtani@gmail.com</a></td>
<td>Msc project</td>
<td>20/05/2010</td>
<td>1 Week</td>
</tr>
<tr>
<td>Steve</td>
<td>Bennett</td>
<td><a href="mailto:mohdmas@hotmail.com">mohdmas@hotmail.com</a></td>
<td>Msc project</td>
<td>19/05/2010</td>
<td>1 Week</td>
</tr>
<tr>
<td>Aiman</td>
<td>Tobagi</td>
<td><a href="mailto:aimen@hotmail.com">aimen@hotmail.com</a></td>
<td>Msc project</td>
<td>19/05/2010</td>
<td>1 Week</td>
</tr>
<tr>
<td>Aiman</td>
<td>Tobagi</td>
<td><a href="mailto:aimen@hotmail.com">aimen@hotmail.com</a></td>
<td>Msc project</td>
<td>05/06/2010</td>
<td>1 Week</td>
</tr>
</tbody>
</table>

![Image of jiffle interface](jiffle.png)

**Figure 11:** (Send Invites, 2010)

Each client will receive invitation, including a link to the user’s calendar. After the client opens the invitation and clicks on the calendar link, he sees on the user’s calendar only the appointments that are assigned for him by the user. Then this client selects one of the available times from this calendar, completes it and sends the meeting confirmation as the following figure.

![Image of meeting request](meeting_request.png)

**Figure 12:** (mm's Calendar, 2010)
This booked appointment will be pending until the owner of the calendar accepts this meeting as shown in figure13.

![Figure 13](mm's Calendar, 2010)

The client will receive the confirmation of the meeting booking after the user accepts this meeting time slot.

The Jiffle online appointment system has a number of very powerful functions, which are:

- Easy to schedule the appointment for administrator and also easy to book appointment for client.
- Has good correspondence system for both client and user.
- Synchronise with different Calendars such as Google’s calendar and Outlook.

However this system has some disadvantages which are:

- User has to enter his clients’ details manually.
- User can invite only four clients each time.
- Client cannot cancel any of his appointments in this system.
- Long procedure to confirm the booking of meeting.
- User cannot give the subject for appointments, where his clients enter the subject of each meeting during booking processes.
- No deadline date for appointments.

3. Online Lecturer Appointment System for Project Students (OLASPS) use cases
In the online lecturer appointment booking system, there are three main roles: administrator, lecturer and student. Each of these roles has a distinct function within the system, which works as follows:

Administrator: set the activation code for lecturer and another activation code for students and then sends both lecturers and students the activation codes.

Lecturer: creates a new appointment window which has a start date, end date and the duration for each appointment. For example: (Demonstration of MSc Project between Monday 12 -May 2010 and Tuesday 13- May 2010, duration: 20 minutes for each appointment, the location: room E305 college Lane, the name of an examiner:: Steve and the close date of booking: Friday 9-May-2010).

System: creates the appointments for students to book and then emails the details of the appointment window to all students in the system.

Student: receives the email, opens the system, selects the appointment window, then books a preferred appointment time.

System: sends the booked appointment details and Calendar Card as an attachment to the student’s e-mail.

The new features in this system are:

- Students do not need to register in the system to get new user name and password. This is handled by using OpenID to login to the system.
- Student can book an appropriate appointment time that is suitable for him.
- Student can save the booked appointment to his calendar easily by save the calendar card in his calendar.
- The use-cases diagram of the OLASPS as the following diagram, Figure 14
Figure 14: Use-case of (OLASPS)
4. Systems for trust based login (Shibboleth, Athens, openID)

There are some existent solutions to solve the problems of multiple login to different websites resources. The most popular techniques are Athens, Shibboleth, and OpenID.

4.1. Athens

Athens is a centralized Access Management System which is a single sign on protocol. This system has manipulated the problems of multiple login to different websites resources. This service is supplied by Eduserv since 1996 and then it has been become accustomed by JISC in 2000 (Kerry, 2009). Athens is used as a centralized Access Management system for the UK education institutes. In other words, this system has a database that includes the details of the institutions that use Athens.


This is to allow a user from any institution to access any of other institutions’ resources using single sign on. For example as described by Figure16, when a user visits the library homepage there is a link to the resources of another institution. By clicking on this link, the user is directed to a login. Once he provides his username and password, this is checked against the central repository and, upon successful authentication, the Athens agents interact with the online services validating the user (Layla, 2008).
Despite Athens being a single sign-on protocol, it is relatively unused outside the UK and has difficulties in interoperability because Athens is not standards based.

4.2. Shibboleth

The second Single Sign On protocol is Shibboleth which is a centralised Access Management system. Shibboleth provides a mechanism in which a user can only log on once and then gains the right to use multiple forms of content protected in the different institutions who have agreed to work together, which is called a Shibboleth federation (David, John & Jackie, 2006).

Shibboleth exists in each server of all institutes using this technique. When a protected resource is requested, the shibboleth launches the “Where are You From” program which asks the user to logon and validate whether or not they can see the resource.

Figure 17: An overview of the Shibboleth System (TrustDR. Available at: http://trustdr.ulster.ac.uk/work_in_progress/workpackages/WP2-1/theThreeAsWP2_1_29.php, 2006)
In spite of Shibboleth having the advantage of a single sign on protocol, it has many recognised disadvantages. Firstly, there is no global logout function in which a user has the ability to log out of all services simultaneously. The other drawback is complexity of implementing Shibboleth. Shibboleth relies on large numbers of assumptions to work, such as JavaScript being enabled on the web browser and institutions being able to support the administration requirements (Pollock and Cornford, 2000).

4.3. OpenID

Last a Single Sign-On protocol is OpenID. This solves the issue of having an individual user name and password for every web site supports OpenID. The OpenID works as a decentralized and an open framework for user-centric identity. There are some terms for the procedure of authentication in OpenID. First, the website server (WS) is where the website is hosted and the user tries to log in. Second, OpenID provider (OP) is an Identity Provider which authenticates the user instead of the WS. Last, the user is a person who wants to use a service of WS by authenticating with OpenID (Hyun-Kyung & Seung-Hun, 2008).

The OpenID authentication’s process needs the following steps as shown in bellow:

1. When a user tries to sign in to the WS, the WS asks the user to select his OpenID Provider.
2. The WS sends the session id to the user’s OP.
3. The OP sets a session id to the user and the user enters his /her password into the field on the OP’s page.

*Figure 18: The process of authentication in OpenID (Hyun-Kyung & Seung-Hun, 2008).*
IV. If the account is verified, then the OP sets a secure session ID to the user and sends authentication token to the WS. After that, the OP redirects the user to the WS. The WS shows the page for authenticated user via the browser.

Therefore, using OpenID has several advantages such as the user avoiding having a new user name and password. Secondly, OpenID is decentralised which means that the user does not have to trust a single authority such as Google or Microsoft. Another advantage is that websites can have stronger authentication by redirecting users to sign in with a strong credential. Finally, OpenID mechanism encourages many users to sign on websites that use OpenID because these users do not have to register.
5. Implementation of OpenID in Online Lecturer Appointment System

In order to solve the problem of having a new username and password of the new system, RPX technology was used. This technology is supplied by a corporation called Janrain, which allows users to sign into a website application by means of their existing Facebook, Twitter, Hotmail, Open ID or Google account. The advantage of this is that the user does not have to get a new user identification to login to this website (JanRain, 2009). RPX is a proxy between a website and the OpenID provider, and is completely obvious to the end user as shown in figure 19.

I used the following steps to implement the RPX in online lecturer appointment web application:

1. Register for an RPX developer account (https://rpxnow.com/get), and I was given secret API key and my RPX domain is (“https://online-appointment.rpxnow.com”) for my application. This data must be used in all communications with the RPX server. In this step I entered my domain name which is (mohammad-alqahtani.com) and the application name which is (“online-appointment”).

2. Download the RPX class which is written in C# from the RPX website and then I converted the code to VB.NET. After that, the new class were included into the ASP.NET project (Example of RPX).

3. Create a Login.aspx page in ASP.NET project and add the following Hyperlink control provided by RPX service (JanRain, 2009).

```html
<asp:HyperLink ID="lnkSignIn" runat="server" CssClass="rpxnow" onclick="return false;" Text="Sign In" />
```

4. Add javascript in the top of `<body>` tag:

```html
<script src=https://rpxnow.com/openid/v2/widget type="text/javascript"></script>
<script type="text/javascript">
    RPXNOW.overlay = true;
</script>
```
5. In the page_load event of Login.aspx page, following code is added. This sets the Navigation URL of the Hyperlink control to point to the RPX authentication service:

```csharp
```

RpxResponse.aspx page is added because the link in the code above informs the RPX service to redirect the user back to this page (Neil, 2009).

6. In RpxResponse.aspx.vb, the following methods are added:

6.1. `loginUser(ByVal authInfo As XmlElement)`. The purpose of this function is to get the user's unique identifier and details from the returned XML authentication file of user. This file is returned by identifier provider that is used by the user at login time. The parameter of this function (authInfo) is the user’s information including (unique identifier, names, email, provider).

6.2. `checkUser(ByVal identifier As String)`. This is to check if the user already exist in the user table in the system’s database or not. If the user is exist, then allow user to sign into the website. Otherwise, the function ask user to enter the activation code.

6.3. `addnewusers(ByVal id As String, ByVal disName As String, ByVal em As String, ByVal fname As String, ByVal sname As String, ByVal ftname As String)`. After the user enter the correct activation code, the addnewusers() adds this user to user table in the database or update the user’s data if he is exist.

To sum up the above steps, the online lecturer appointment system login is shown as the diagram below:
Figure 20: online lecturer appointment system Authentication

1. A user signs up to the website by selecting any Identity Providers such as (Google, Yahoo, Windows Live, FaceBook, or OpenID).
2. RPX redirects the user to the Identity provider to login using his username and password.
3. The Identity Provider verified the user.
4. The Identity Provider returned the user’s profile to RPX.
5. RPX send XML file which contained the user’s details to the website system.
6. System checked if the user exists in the system’s database and if the user exists then he/she logged in. Otherwise, the system will ask the user to enter his/her activation code.
6. Online Lecturer appointment booking system Design (OLABS)

6.1. Design tools

OLABS is designed and implemented using the following software and hardware:
- Microsoft Visual Studio 2008 for writing the project system in aspx, VB.NET, and Java scripts
- SQL Manager Lite for SQL Server for design and Manage the database of the system
- Net-Beans 6.5 for designing the Use-cases of the system
- SQL Server as database provider
- Windows Server 2008 for hosting the OLABS

6.2. Publish the Online Lecturer appointment booking system (OLABS)

After the OLABS is implemented completely, OLABS is published under this website (http://mohammad-alqahtani.com). The aim of this publication is to enable the examiners and tester to evaluate and test the functionality of the system, as well as to run many experiments.

6.3. Class diagram

Based on the use-cases diagram of the design of OLABS there are five main functions that are provided by this system: Login function, Manage Authentication function, Create New Appointment, Book Appointment, Cancel Appointment

Firstly, the login function is used by two roles: lecturer and student. This function consists of five classes as shown in the figure 21. The responsibility of the login function is to verify the identity of the user when he/she wants to use the website system.
The second function is Manage Authentication which is only used by the administrator role. This function is used for setting the activation code, adding new user, or cancelling an Appointment Window.

Another function available is Create New Appointment which is used by both lecturer and administrator roles. This function performs the creation of a new appointment window and its appointment times, then sends email to all students in the system.
The next function is Book Appointment, which is used by the student role. This function allows students to book appointment times, receive email containing the appointment details, receive calendar cards, and sees his booked appointments window.

The next function is the Cancel Appointment window which is used by the lecturer role and administrator. This function allows these roles to cancel any Appointment Window and send cancellation notifications to all students enrolled in this system.
The last available function is the Maintain Appointment windows which are used by both administrator and lecturer roles. The function of this option is to provide these roles the status of each appointment window, number of booked and booked time. Additionally, this function allows the lecturer role to cancel any student’s booked time and then send a cancellation message via email to these students.
7. System Data Structure

The database for the OLABS contains five main tables and one junction table as shown in figure 27. The main tables are consultation, appointment, user, location and activation code, while the junction table is UserAppointment.

![Entity Diagram](image)

*Figure 27: Entity Diagram*

The Consultation table stores the appointment windows which are created by the lecturer. Each consultation can have many appointments. Both Consultation and Appointment tables are used by the `CreateNewAppointment` Class to store the details of new appointment window and its appointments' times as shown in Figure 27.

![Relation between Consultation and Appointment table](image)

*Figure 28: Relation between Consultation and Appointment table*

The location table is used to store the location of each consultation (appointment window). Thus, each location is used by at least one or more consultation(s). For example, both consultation1’s appointments and consultation2’s appointments take place in location 1. Additionally, Location table are used by `CreateNewAppointment` Class.
The user table is used to store the user’s details and each user related to specific group either student group or lecturer group. Thus each activationCode has one or many user(s) and user must relate to one activationCode only. User table is used by the RPXResponse Class.

The database relational diagram is demonstrated by the bellow figure.
8. Using the Online Lecturer appointment booking system (OLABS)

This chapter demonstrates how the OLABS is used by the three roles existing in this system.

An administrator sets up the activation code for students’ accounts and another activation code for the lecturers’ accounts. After that, the administrator sends the activation codes to students and lecturers by email.

After the users receive the activation code via email, the user signs into the system using his OpenID. The system will then asks for an activation code. After that, this user enters the right activation code. After this step, the system will activate this user’s account and allow him to login to the system.
After a lecturer signs into the system, he clicks on “new Appointment window” link to create new appointment window. In this page, he enters the appointment’s title, details, duration, and location, start date, end date, close date and then he selected the start time of date and end time. For example, appointment Title: Demo of MSc Project, between 10/5/2010 and 11/5/2010, location: college Lane room F-305, each appointment length:20 minutes, start time of the day: 9:00 to 12:00). After that, the lecturer clicked on “Save” Button. As a result, the system sent e-mail with the details of this new appointment window to all students.
After the Lecturer has created a new appointment and all students received the details for this, each student logs in to the system and goes to “book appointment” page. From this page the student clicks on the proper appointment window link. Next, a list of available appointments times appears and the student clicks on the suitable appointment time from the list of appointments. After that, he sees the full appointment’s details and then he clicks on the Book button to complete the booking process. Consequently, the system emails him the details of this appointment and the calendar card.

![Student Books Appointment Diagram]

*Figure 34*

A student goes to their appointment page. After that, from the appointment list, he selects an appointment that should be cancelled and then presses the “cancel selected appointment button”. As a result, this cancelled appointment appears in the list of “cancelled appointment”.

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*Online Lecturer Appointment System for Project Students*
9. Experimental Test

The experiment was implemented at the University of Hertfordshire on 10th of May 2010 for one week. In this experiment, four MSc computer science students were involved. One of the contributing students played the system administrator role, another one was the lecturer and the rest played the student role.

The aim of this experiment was to test if the produced web application system meets research requirements. Additionally, this experiment tested the functionality of the system and examine users.

In order to gather and document the data, the experiment was recorded and documented using:

- Microsoft Expression Encoder 3 to record voice and the web application’s screens that were visited by the examiners.
- Google’s analytic: a java scripts are added to all the web application’s WebPages to record the behaviour of the website by Google’s analytic in terms of visitor’s activities and the traffic on the website.

The involved students were asked to complete the scenario of this experiment. The aim of this experiment's scenario is to meet the following goals:
The authorisation roles which are administrator, lecturer and student.
Sign in using OpenID.
Creation of a new appointment.
The eEmail integration.
Booking appointment process
Cancellation process

In this scenario, there were six tasks completed by the five testers as the following:

Task 1: test the authorization in the system

An administrator sets up the activation code for students’ accounts and another activation code for the lecturers’ accounts. After that, the administrator sends the activation codes to the students and lecturers by email. The aim of this step is to enable the students and lecturer to log into the system and activate their accounts using these activation codes.

Task 2: test the sign in system using openID and then activating the accounts

In the first part of task 2, a user who is in the role of student or lecturer signs into the system using his/her OpenID and then the system asks him to enter his activation code. After that, this user enters an incorrect activation code. The system will not allow this user to activate his account.

In the second part of this task, the user signs into the system again using his OpenID and then the system will asks him to enter the activation code. After that, this user enters the right activation code. The system will activate this user’s account and allow him to login to the system.

The last part of this task, the user logs out the system and then logs in again using his OpenID to the system. As a consequence, the system must not ask the user to enter the activation code for a second time.

Task 3: create a new appointment window which includes the appointment’s slots time.

After a lecturer signs into the system, he clicks on “new Appointment window” link to create new appointment window. In this page, he entered the appointment’s title, details, duration, and location, start date, end date, close date and then he selected the start time of date and end time. For example, appointment Title:Demo of MSc Project, between 10/5/2010 and 11/5/2010, location: college Lane room F-305, each appointment length:20 minutes, start time of the day: 9:00 to 12:00). After that, the lecturer clicked on “Save” Button. As a result, the system sent e-mail with the details of this new appointment window to all students.
Task 4: book appointments.

After the completion of task 3, each student logs in to the system and goes to the “book appointment” page. From this page the student clicks on the proper appointment window link. In the next step, a list of available appointments times appears and the student clicked on the suitable appointment time from the list of appointments. After that, he sees the full appointment details and clicks on the “book” button to complete the booking process. Consequently, the system emailed him the details of this appointment and the calendar card.

Task 5: cancel appointments.

In this task a student goes to my appointment page. After that, when the appointment comes up, he selects the appointment that should be cancelled and presses the “cancel selected appointment” button. As a result, this cancelled appointment appeared in the list of “cancelled appointment”.

Task 6: lecturer cancel appointment window.

A lecturer goes to “Control Page” and then cancels one of the appointments from the list of the unclosed appointment window. As a consequence, the system emails all students to tell them that this appointment has been cancelled.

Task 7: test the all system’s functions

In this tasks all examiner visited all pages in this web application system in order to evaluate in general the usability and reliability of the system’s functions. For example, fields validations, date validation, the system’s failures and faults.

After the experiment was completed by the involved students, all videos and voice recordings were collected and gathered. After that, the information from the documentations of this experiment was collected and then reported in percentages, charts and figures. Additionally, the results from Google’s analysis were collected in the form of chart and figures.
10. Results

In this chapter, the results from the Google analysis and experiment will be presented.

The data is gathered from Google’s Analytic from first of May to 15th of May 2010.

<table>
<thead>
<tr>
<th>Browser</th>
<th>Visits</th>
<th>Visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Firefox</td>
<td>20</td>
<td>48.78%</td>
</tr>
<tr>
<td>Internet Explorer</td>
<td>17</td>
<td>41.46%</td>
</tr>
<tr>
<td>Chrome</td>
<td>4</td>
<td>9.76%</td>
</tr>
</tbody>
</table>

![Figure 36: Browser used by users]

Figure 36 shows the number of visits using different browsers. Only 10% of visitors used the chrome browser while 41.46% of visits is browsed by Internet Explorer. Interestingly, nearly half of visits are browsed by Firefox. In other words, this website is successfully browsed by different browsers.

<table>
<thead>
<tr>
<th>Duration of visit</th>
<th>Visits with this duration</th>
<th>Percentage of all visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>0-10 seconds</td>
<td>13.00</td>
<td>31.71%</td>
</tr>
<tr>
<td>31-60 seconds</td>
<td>4.00</td>
<td>9.70%</td>
</tr>
<tr>
<td>61-180 seconds</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>181-600 seconds</td>
<td>11.00</td>
<td>26.83%</td>
</tr>
<tr>
<td>601-1,800 seconds</td>
<td>11.00</td>
<td>26.83%</td>
</tr>
</tbody>
</table>

![Figure 37: Length of visits]

Figure 37 illustrates that the length of visits as the number of visits per specific intervals of time. As can be seen, the majority of visits are in intervals 0-10 seconds, intervals...
181-600 seconds and 601-1800 seconds. However, the minimum number of visits was in interval 51-180 seconds. In terms of functionality, 13 visits failed to sign into the website while around 24 visits succeed in signing into this website.

![Figure 38: Site Usage](image)

This figure shows the site usage in general overview in terms of visits and page views. The average time spent on the site is nearly seven minutes per visit and the average number of pages visited is around eight pages per time.

<table>
<thead>
<tr>
<th>task-2</th>
<th>part 1</th>
<th>signs in the system using wrong activation code first attempt</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
<td>Role</td>
<td>login Identity Provider</td>
</tr>
<tr>
<td>Farahan</td>
<td>Lecturer</td>
<td>Windows Live</td>
</tr>
<tr>
<td>Sareh</td>
<td>Student</td>
<td>FaceBook</td>
</tr>
<tr>
<td>Aiman</td>
<td>Student</td>
<td>Google</td>
</tr>
<tr>
<td>Mohammad</td>
<td>Student</td>
<td>Yahoo</td>
</tr>
</tbody>
</table>

*Table 1: Signs in the system using wrong activation code first attempt.*

Table 1 shows the number of student who signed into the system using the wrong activation code and the number who did not. Surprisingly, all students failed to log into the system by entering the wrong activation code at their first attempt. This indicates that the website succeed to prevent any failed authentication.
Table2 indicates the time needed to sign into the system by all students at the first-time attempt which is before use activated his/her account and at second time after activation the accounts. Interestingly at first attempt, the longest time was needed to sign into the system was 43 seconds while the shortest time was 18 seconds. The average time at first attempt was 28 seconds. However, at second attempt, the longest time was needed to sign into the system was 23 seconds while the shortest time was 5 seconds. The average sign in time at second attempt was 14 seconds. In other words, the average time for signing into the system after the activation of the user account is around 14 seconds. Finally, all users login to the system by their Google, Yahoo, FaceBook and Windows Live successfully.

Table3 shows the time was needed to create a new appointment by a lecturer and the number of students who received e-mail and who did not. As can be seen, lecturer
created a new appointment successfully in 84 second. Additionally, all students received the appointment’s details via their e-mails.

<table>
<thead>
<tr>
<th>Task-4: Student Books Appointment</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Sareh</td>
</tr>
<tr>
<td>Aiman</td>
</tr>
<tr>
<td>Mohammad</td>
</tr>
</tbody>
</table>

Table 4: Time per booking Appointment

Table 4 shows the time was needed to book an appointment by student and the number of students who received e-mail and who did not. As can be seen, all students booked appointment successfully. The maximum time was needed to complete the appointment booking was 82 seconds while the minimum was 64 seconds. Moreover, the average time was needed to finish booking was 74.6 seconds. All student received e-mails with calendar cards as attachments and all of these emails were accessible except the email that was sent to a student who used hotmail as an email provider.

<table>
<thead>
<tr>
<th>task-5: Students cancelled their appointments</th>
</tr>
</thead>
<tbody>
<tr>
<td>Name</td>
</tr>
<tr>
<td>Sareh</td>
</tr>
<tr>
<td>Aiman</td>
</tr>
<tr>
<td>Mohammad</td>
</tr>
</tbody>
</table>

Table 5: Time per Cancellation of an Appointment

Table 5 describes the time was needed by a student to cancel an appointment and this appointment where or not cancelled. As can be seen, all students cancelled their appointments successfully. After the cancellation, all the cancelled appointments were
bookable again. Another result from this table, the maximum time to cancel an appointment was 47 seconds while the minimum time was 43 seconds. Finally, the average time to cancel an appointment was 44.6 seconds.

11. Conclusion and Evaluation

11.1 Results Evaluation

The main objectives of this project were to produce an online lecturer appointment system for MSc project students in terms of usability, efficiency and reducing the time spending to schedule the appointments by the MSc programme tutor.

In this section, the results were achieved from Google Analytic and the experiment tests evaluated against the main project’s objectives.

11.1.1. Evaluation of Google Analytic’s results

As can be seen from these results, the produced web application is accessible by the most famous internet browsers such as Internet Explorer, Firefox and Chrome. Additionally, the majority of this application’s visits previewed at least 8 pages per single visit. This main, a user can move around the website’s pages smoothly. Finally, some website’s visits were denied. This is because the

However, Google Analytic’s experiment results are not very accuracy because this experiment was ran only for two weeks and a few number of users was involved.

11.1.2. Evaluation of experimental test results

In this part, the results will be evaluated against web application’s requirements. In general, these requirements are the authentication of users, booking function, email integration, creation of new appointment function, cancellation function, sending appointment to Outlook calendar and Google's calendar.

In Online Lecturer Appointment Booking System, OpenID is used as an authentication technique which allows any user to sing into the website by his/her openID identification. Additionally to this technique, the Online Lecturer Appointment System verifies if the user is enabled to sing in or not by using Activation code. As can be seen from test results, the web application denies any unauthenticated user to sing into the system unless he/she provides the correct activation code at the first time. Moreover, if this user succeeded, he/she can access the system again without activation code. In other word, the amended OpenID authentication technique works successfully.
Another fact that is achieved from these results, the new appointment function works effectively in which a lecturer publishes a new appointment in a short time less than two minutes and then the system invites all students to book appointment via their emails.

The next achievement is that a student can smoothly book appointments in approximately 75 seconds. This means that the booking function works successfully. Despite students receiving confirmation emails of their appointments; a student using Windows Live email cannot open the calendar card.

The cancellation appointment function was executed successfully by all students. This process was completed in average time 44 seconds.

This experimental test was run for only one week by a few contributing students. As a consequence, this test might not discover any serious structural weakness or any lack of functionality in this system. In order to increase the efficiency of this experimental test, there should be at least two lecturers and more than 10 students. All of those testers must run this experiment for one month.

11.2. Evaluate the web application

This web application meets the entire core and advanced project’s objectives. These objectives are new web online lecturer appointment booking system, light login system, e-mail integration and calendar synchronisation.

In this system, the lecturer can create a new appointment or cancel an existing appointment. Moreover, he can also see the appointment’s status such as a number of booked appointments and number of not booked appointment. Additionally, this lecturer can see the time-table of the appointment day. Furthermore, a student can book an appointment time or cancel his booking, he has before.

The email integration in this system notifies system’s users the publishing of a new appointment, cancellation existing appointment and calendar card. As a consequence, these users do not have to check the system regularly because this powerful feature makes the users interact with any new or changed event in this system through emails.

However, the produced web application has to improve some system’s functions. These functions are the roles in the system, User interface, notification e-mails. The existing roles in this system are an administrator, a lecturer and students. However, the both administrator and lecturer roles work like one role. This means, lecturer has the same authority of the administrator in which they do the same work.

11.3. Future work

The Online Lecturer Appointment Booking system for Project students might be more efficient and reliable for the users by enhancing and adding some functions. These
functions are an authorization in the system, notification e-mail system, and involvement of mobile application.

11.3.1. System Authorisation
The current main roles in the system are one lecturer and many students. Additionally, the lecturer can play the administrator role as well. Thus the both administrator and lecturer roles must have different authority and responsibilities. This will enable this system to have more than one user has lecturer authority.

11.3.2. Notification e-mail
This function sends notification email, which is the details of the appointment to a student or lecturer who has an appointment next day. The aim of this function is to remand a user to attend his appointment in order to avoid the absence.

11.3.3. Mobile Application
Currently, the revolution of mobile technology plays an important factor in facilitating access to the most of the systems from most places. Therefore, enable the user to book, cancel, and create an appointment through his/her mobile will increase the efficiency of this application. Additionally, notification messages via SMS (short message service) will be more efficient than e-mail messages.

11.4. Conclusion
The online appointment in general can effective organisation of workload, more efficient management of time, and users are able to plan their day. In this project, the investigation of this project was on creating a web application based on existing solutions, how to eliminate a new username and password for a user, and email integration system with calendar card which can be save in Outlook or Google’s calendar.

Finally, the achievement in the project was the combination of OpenID technology and Activation code that were used to eliminate a new username and password for a user. Additionally, other achievement is the V.card which is used to be saved in Outlook or Google’s calendar.
Bibliography


M m's Calendar, Jiffle.[online] (29 June 2009)Available at: http://www.jifflenow.com/cal/m_m .[Accessed 11 April 2010].


Appendix A – OpenID Code

OpenID code includes these pages and Classes:
- RpxResponse.aspx
- RpxResponse.aspx.VB
- RPX Calss
- Login.aspx
- Login.aspx.vb

RpxResponse.aspx

```<%@ Page Language="vb" AutoEventWireup="false" CodeBehind="RpxResponse.aspx.vb" Inherits="online_appointment.RpxResponse" %>

<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN" "http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<html xmlns="http://www.w3.org/1999/xhtml">
<head runat="server">
  <title></title>
  <script type="text/javascript">
    function pageLoad() {
    }
  </script>
  <style type="text/css">
    .style1 {
      text-align: center;
    }
    .style2 {
      color: #CC0000;
    }
  </style>
</head>
<body>
  <form id="form1" runat="server">
    <div class="style1">
      <img src="Images/Logo.jpg" />
      <asp:Panel ID="Panel1" runat="server" BackColor="#FAFAFA" BorderStyle="Groove"
        Height="188px" Width="545px">
        <span class="style2">
          Please Enter Your Activation Code
        </span>
        <br />
        <br />
        <br />
        <asp:TextBox ID="TextBox1" runat="server" CssClass="style2" Height="26px" TextMode="Password"
          Width="143px"></asp:TextBox>
        <br />
        <br />
        <asp:Button
```
Imports System.Xml
Imports System.Web.Security
Imports System.Data.OleDb

Partial Public Class RpxResponse
    Inherits System.Web.UI.Page
    Dim userProvidersUniqueID As String
    Dim displayNameNodeList As XmlNodeList
    Dim displayName As String
    Dim emailAddressNodeList As XmlNodeList
    Dim emailAddress As String
    Dim usernameNodeList As XmlNodeList
    Dim firstname As String
    Dim sirname As String
    Dim formatedName As String
    Dim prefernameNodeList As XmlNodeList
    Dim formattedNodeList As XmlNodeList
    Dim str(2) As String

    Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs) Handles Me.Load
        If Not IsPostBack Then
            Const apiKey As String = "046a5d24da04d0b89407dc2993d42fb465074453"
            Const paramToken As String = "token"

            ' Get the login token passed back from the RPX authentication service
            Dim loginToken As String = Request.Form(paramToken)

            ' Create an RPX wrapper to get the user's data
            Dim rpx As New Rpx(apiKey, "https://online-appointment.rpxnow.com/")

            ' Get the user’s details
            Dim authInfo As XmlElement = rpx.AuthInfo(loginToken)

            ' Log the user in
Me loginUser(authInfo)
End If
End Sub

Private Sub loginUser(ByVal authInfo As XmlElement)

' Get the user's unique identifier (this will ALWAYS be returned
regardless of the login provider
userProvidersUniqueID = authInfo.getElementsByTagName("identifier")(0).InnerText

' See if the user's display name is provided (not supplied by some providers
displayNameNodeList = authInfo.getElementsByTagName("displayName")
If displayNameNodeList IsNot Nothing AndAlso displayNameNodeList.Count > 0
Then
    ' Got a display name
displayName = displayNameNodeList(0).InnerText
Else
    ' No display name
End If

' See if the user's email address is provided
eEmailAddressNodeList = authInfo.getElementsByTagName("email")
If emailAddressNodeList IsNot Nothing AndAlso emailAddressNodeList.Count > 0
Then
    ' Got an email address
eEmailAddress = emailAddressNodeList(0).InnerText
Else
eEmailAddress = "error@error.com"
End If

usernameNodeList = authInfo.getElementsByTagName("name")
If usernameNodeList IsNot Nothing AndAlso usernameNodeList.Count > 0
Then
    ' Got an email address
    firstname = usernameNodeList(0).InnerText
Else
    firstname = "no name"
    formatedName = "no name"
    ' No email address
End If

prefernameNodeList = authInfo.getElementsByTagName("preferredUsername")
If prefernameNodeList IsNot Nothing AndAlso prefernameNodeList.Count > 0
Then
    sirname = prefernameNodeList(0).InnerText
Else
    sirname = "no name"
End If
formattedNodeList = authInfo.getElementsByTagName("formatted")
If formattedNodeList IsNot Nothing AndAlso formattedNodeList.Count > 0
Then
    formatedName = prefernameNodeList(0).InnerText
Else
    formatedName = "no name"
End If
Dim oleDbConn As New
OleDb.OleDbConnection(ConfigurationManager.ConnectionStrings("AppointmentOnline").ConnectionString)
oleDbConn.Open()
Dim sqlactivationCode As String = "Select * From [activationCode]"
Dim cmdactivationCode As OleDbCommand = New OleDbCommand(sqlactivationCode, oleDbConn)
Dim dbread = cmdactivationCode.ExecuteReader()
Dim i As Integer = 0
While dbread.Read
str(i) = dbread.Item("code").ToString
i = i + 1
End While
dbread.Close()
oleDbConn.Close()
HF7.Value = str(0).ToString
HF8.Value = str(1).ToString
checkUser(userProvidersUniqueID)
End Sub

Sub addnewusers(ByVal id As String, ByVal disName As String, ByVal em As String, ByVal fname As String, ByVal sname As String, ByVal ftname As String)
Dim oleDbConn As New
OleDb.OleDbConnection(ConfigurationManager.ConnectionStrings("AppointmentOnline").ConnectionString)
oleDbConn.Open()
Dim sqluser As String = "Select * From [user] Where userLoginName=" & id & ""
Dim cmduser As OleDbCommand = New OleDbCommand(sqluser, oleDbConn)
Dim dbread = cmduser.ExecuteReader()
If Not dbread.Read() Then
    dbread.Close()
    cmduser.Dispose()
    If em = Nothing Then
        em = "error@error.com"
    End If
    Dim sqladduser As String = "INSERT INTO [user] ([userLoginName],[email],[userDisplayedName],[firstName],[sirName],[formattedName],[isfirstTime],[groupName]) VALUES(" & id & "," & em & "," & disName & "," & ftname & "," & name & "," & (TextBox1.Text.ToString) & ")"
    Dim newusercmd As OleDbCommand = New OleDbCommand(sqladduser, oleDbConn)
    newusercmd.ExecuteNonQuery()
End If
"}
newusercmd.Dispose() Else
dbread.Close() cmduser.Dispose()

Dim sqladuser As String = "UPDATE [user] SET [group_no]= " & (TextBox1.Text) & " WHERE [userLoginName] =" & id & ""
Dim newusercmd As OleDbCommand = New OleDbCommand(sqladuser, oleDbConn)
newusercmd.ExecuteNonQuery()
newusercmd.Dispose()

End If
oleDbConn.Close()

End Sub

Protected Sub Button1_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles Button1.Click
Dim result As String = Nothing
If TextBox1.Text.Equals(HF7.Value.ToString) Then
FormsAuthentication.SetAuthCookie(HF1.Value, False)
' Set the authentication cookie and go back to the home page
Response.Redirect("~/Default.aspx")
ElseIf TextBox1.Text.Equals(HF8.Value.ToString) Then
Roles.AddUserToRole(HF1.Value, "Admin")
FormsAuthentication.SetAuthCookie(HF1.Value, False)
' Set the authentication cookie and go back to the home page
Response.Redirect("~/Default.aspx")
Else
FormsAuthentication.SignOut()
Response.Redirect("login.aspx")

End If
End Sub

Sub checkUser(ByVal id As String)
Dim oleDbConn As New OleDb.OleDbConnection(ConfigurationManager.ConnectionStrings("AppointmentOnlinee").ConnectionString)
oleDbConn.Open()
Dim sqluser As String = "Select * From [user] Where userLoginName=" & id & ""
Dim cmduser As OleDbCommand = New OleDbCommand(sqluser, oleDbConn)
Dim dbread = cmduser.ExecuteReader()
If Not dbread.Read() Then
dbread.Close() Then
cmduser.Dispose()
Else
If dbread.Item("group_no").Equals(str(0).ToString) Or 
dbread.Item("group_no").Equals(str(1).ToString) Then
    dbread.Close()
    cmduser.Dispose()
    FormsAuthentication.SetAuthCookie(userProvidersUniqueID, False)
    Response.Redirect("~/Default.aspx")
Else
    dbread.Close()
    cmduser.Dispose()
End If
End Sub

Protected Sub Button2_Click(ByVal sender As Object, ByVal e As EventArgs)
Handles Button2.Click
    Response.Redirect("login.aspx")
End Sub
End Class

RPX Class

Imports System
Imports System.Collections
Imports System.Collections.Generic
Imports System.IO
Imports System.Net
Imports System.Text
Imports System.Web
Imports System.Xml
Imports System.Xml.XPath

Public Class Rpx
    Private apiKey As String
    Private baseUrl As String

    Public Sub New(ByVal apiKey As String, ByVal baseUrl As String)
        While baseUrl.EndsWith("/")
            baseUrl = baseUrl.Substring(0, baseUrl.Length - 1)
        End While
        Me.apiKey = apiKey
        Me.baseUrl = baseUrl
    End Sub

    Public Function getApiKey() As String
        Return apiKey
    End Function

    Public Function getBaseUrl() As String
        Return baseUrl
    End Function

    Public Function AuthInfo(ByVal token As String) As XmlElement
        Dim query As New Dictionary(Of String, String)()
        query.Add("token", token)
        Return ApiCall("auth_info", query)
    End Function

    Public Function Mappings(ByVal primaryKey As String) As ArrayList
        Dim query As New Dictionary(Of String, String)()
        query.Add("primaryKey", primaryKey)
        Dim rsp As XmlElement = ApiCall("mappings", query)
        Dim oids As XmlElement = DirectCast(rspFirstChild, XmlElement)
Dim result As New ArrayList()
For i As Integer = 0 To oids.ChildNodes.Count - 1
    result.Add(oids.ChildNodes(i).InnerText)
Next
Return result
End Function

Public Function AllMappings() As Dictionary(Of String, ArrayList)
Dim query As New Dictionary(Of String, String)()
Dim rsp As XmlElement = ApiCall("all_mappings", query)
Dim result As New Dictionary(Of String, ArrayList)()
Dim nav As XPathNavigator = rsp.CreateNavigator()
Dim mappings As XPathNodeIterator = DirectCast(nav.Evaluate("/rsp/mappings/mapping"), XPathNodeIterator)
For Each m As XPathNavigator In mappings
    Dim remote_key As String = GetContents("./primaryKey/text()", m)
    Dim ident_nodes As XPathNodeIterator = DirectCast(m.Evaluate("./identifiers/identifier"), XPathNodeIterator)
    Dim identifiers As New ArrayList()
    For Each i As XPathNavigator In ident_nodes
        identifiers.Add(i.ToString())
    Next
    result.Add(remote_key, identifiers)
Next
Return result
End Function

Private Function GetContents(ByVal xpath_expr As String, ByVal nav As XPathNavigator) As String
Dim rk_nodes As XPathNodeIterator = DirectCast(nav.Evaluate(xpath_expr), XPathNodeIterator)
While rk_nodes.MoveNext()
    Return rk_nodes.Current.ToString()
End While
Return Nothing
End Function

Public Sub Map(ByVal identifier As String, ByVal primaryKey As String)
Dim query As New Dictionary(Of String, String)()
query.Add("identifier", identifier)
query.Add("primaryKey", primaryKey)
ApiCall("map", query)
End Sub

Public Sub Unmap(ByVal identifier As String, ByVal primaryKey As String)
Dim query As New Dictionary(Of String, String)()
query.Add("identifier", identifier)
query.Add("primaryKey", primaryKey)
ApiCall("unmap", query)
End Sub

Private Function ApiCall(ByVal methodName As String, ByVal partialQuery As Dictionary(Of String, String)) As XmlElement
Dim query As New Dictionary(Of String, String)(partialQuery)
query.Add("format", "xml")
query.Add("apiKey", apiKey)
Dim sb As New StringBuilder()
For Each e As KeyValuePair(Of String, String) In query
    If sb.Length > 0 Then
        sb.Append("&")
    sb.Append(e.Key & "=" & e.Value)
    Next
    Return sb.ToString()
End Function
End If

    sb.Append(System.Web.HttpUtility.UrlEncode(e.Key, Encoding.UTF8))
    sb.Append("c")
Next
Dim data As String = sb.ToString()

Dim url As New Uri((baseUrl & "/api/v2/" + methodName)
Dim request As HttpWebRequest = DirectCast(WebRequest.Create(url), HttpWebRequest)
request.Method = "POST"
request.ContentType = "application/x-www-form-urlencoded"
request.ContentLength = data.Length

' Write the request
Dim stOut As New StreamWriter(request.GetRequestStream(), Encoding.ASCII)
stOut.Write(data)
stOut.Close()

Dim response As HttpWebResponse = DirectCast(request.GetResponse(), HttpWebResponse)
Dim dataStream As Stream = response.GetResponseStream()
Dim doc As New XmlDocument()
doc.PreserveWhitespace = False
doc.Load(dataStream)

Dim resp As XmlElement = doc.DocumentElement
If Not resp.GetAttribute("stat").Equals("ok") Then
    Throw New SystemException("Unexpected API error")
End If
Return resp
End Function

Public Shared Sub Main(ByVal args As String())
    Dim r As New Rpx(args(0), args(1))

    If args(2).Equals("mappings") Then
        Console.WriteLine("Mappings for " & args(3) & ":")
        For Each s As String In r.Mappings(args(3))
            Console.WriteLine(s)
        Next
    End If

    If args(2).Equals("all_mappings") Then
        Console.WriteLine("All mappings:")
        For Each pair As KeyValuePair(Of String, ArrayList) In r.AllMappings()
            Console.WriteLine(pair.Key & ":")
            For Each identifier As String In pair.Value
                Console.WriteLine("  " & identifier)
            Next
        Next
    End If

    If args(2).Equals("map") Then
        Console.WriteLine((args(3) & " mapped to ") + args(4))
r.Map(args(3), args(4))
End If
If args(2).Equals("unmap") Then
    Console.WriteLine((args(3) & " unmapped from ") + args(4))
    r.Unmap(args(3), args(4))
End If
End Sub
End Class

Login.aspx

```vbnet
<%@ Page Language="vb" AutoEventWireup="false" CodeBehind="login.aspx.vb" Inherits="online_appointment.login" %>
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```
Welcome to Online Lecturer Appointment System

No more registration; Just

Sign In

( with your Google, Yahoo, faceBook or OpenID )

Login.aspx.vb

Imports DotfuscatorAttribute
Imports System
Imports System.Net
Imports System.Web.Security
Imports System.Web.UI
Imports System.Web.UI.WebControls
Imports System.Xml
Imports System.IO
Imports RPXLib

Partial Public Class login
    Inherits System.Web.UI.Page

    Protected Sub Page_Load(ByVal sender As Object, ByVal e As System.EventArgs)
        Handles Me.Load
        End Sub

    End Class
## Appendix B – Google Analytic Results

<table>
<thead>
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<td>May 9, 2010 - May 15, 2010</td>
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<th>Unique Pageviews</th>
<th>Avg. Time on Page</th>
<th>Bounce Rate</th>
<th>% Exit</th>
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<td>1</td>
<td>3.00</td>
<td>0.00</td>
<td>0.00</td>
</tr>
</tbody>
</table>
Online Lecturer Appointment System for Project Students
### Most visits tracked: 1 pageviews

<table>
<thead>
<tr>
<th>Pageviews in the visit</th>
<th>Visits with this many pageviews</th>
<th>Percentage of all visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 pageviews</td>
<td>12.00</td>
<td>29.27%</td>
</tr>
<tr>
<td>2 pageviews</td>
<td>3.00</td>
<td>7.32%</td>
</tr>
<tr>
<td>3 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>4 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>5 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>8 pageviews</td>
<td>1.00</td>
<td>2.44%</td>
</tr>
<tr>
<td>9 pageviews</td>
<td>1.00</td>
<td>2.44%</td>
</tr>
<tr>
<td>10 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>11 pageviews</td>
<td>3.00</td>
<td>7.32%</td>
</tr>
<tr>
<td>12 pageviews</td>
<td>5.00</td>
<td>12.20%</td>
</tr>
<tr>
<td>14 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>17 pageviews</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>18 pageviews</td>
<td>1.00</td>
<td>2.44%</td>
</tr>
<tr>
<td>20+ pageviews</td>
<td>3.00</td>
<td>7.32%</td>
</tr>
</tbody>
</table>

### Most visits repeated: 1 times

<table>
<thead>
<tr>
<th>Count of visits from this visitor including current</th>
<th>Visits that were the visitor’s nth visit</th>
<th>Percentage of all visits</th>
</tr>
</thead>
<tbody>
<tr>
<td>1 times</td>
<td>13.00</td>
<td>31.71%</td>
</tr>
<tr>
<td>2 times</td>
<td>8.00</td>
<td>19.51%</td>
</tr>
<tr>
<td>3 times</td>
<td>3.00</td>
<td>7.32%</td>
</tr>
<tr>
<td>4 times</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>5 times</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>6 times</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>7 times</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>8 times</td>
<td>2.00</td>
<td>4.88%</td>
</tr>
<tr>
<td>9-14 times</td>
<td>7.00</td>
<td>17.07%</td>
</tr>
</tbody>
</table>
Appendix C – Experiment Results

**Task-2: Log into the system first time and second time**

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>login Identity Provider</th>
<th>login 1st time to system</th>
<th>length of login 1st time(sec)</th>
<th>second time (sec)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farahan</td>
<td>Lecturer</td>
<td>Windows Live</td>
<td>Yes</td>
<td>37</td>
<td>23</td>
</tr>
<tr>
<td>Sareh</td>
<td>Student</td>
<td>FaceBook</td>
<td>Yes</td>
<td>43</td>
<td>17</td>
</tr>
<tr>
<td>Aiman</td>
<td>Student</td>
<td>Google</td>
<td>Yes</td>
<td>15</td>
<td>5</td>
</tr>
<tr>
<td>Mohammad</td>
<td>Student</td>
<td>Yahoo</td>
<td>Yes</td>
<td>18</td>
<td>14</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>average time in second</td>
<td>28.25</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>14.75</td>
</tr>
</tbody>
</table>

**Task-3: Lecturer Creates a New Appointment**

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>login Identity Provider</th>
<th>create appointment time</th>
<th>recive email after creation</th>
</tr>
</thead>
<tbody>
<tr>
<td>Farahan</td>
<td>Lecturer</td>
<td>Windows Live</td>
<td>84 sec</td>
<td>Yes</td>
</tr>
<tr>
<td>Sareh</td>
<td>student</td>
<td>FaceBook</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>Aiman</td>
<td>student</td>
<td>Google</td>
<td>N/A</td>
<td>Yes</td>
</tr>
<tr>
<td>Mohammad</td>
<td>student</td>
<td>Yahoo</td>
<td>N/A</td>
<td>Yes</td>
</tr>
</tbody>
</table>

**Task-4: Student Books Appointment**

<table>
<thead>
<tr>
<th>Name</th>
<th>role</th>
<th>login Identity Provider</th>
<th>can book</th>
<th>length time of booking</th>
<th>receive e-mail</th>
<th>Receive V-card</th>
<th>can open email</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sareh</td>
<td>student</td>
<td>FaceBook</td>
<td>Yes</td>
<td>64</td>
<td>yes</td>
<td>yes</td>
<td>no</td>
</tr>
<tr>
<td>Aiman</td>
<td>student</td>
<td>Google</td>
<td>Yes</td>
<td>78</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td>Mohammad</td>
<td>student</td>
<td>Yahoo</td>
<td>Yes</td>
<td>82</td>
<td>yes</td>
<td>yes</td>
<td>yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Average</td>
<td>74.67</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Task-5: Students cancelled their appointments**

<table>
<thead>
<tr>
<th>Name</th>
<th>Role</th>
<th>login Identity Provider</th>
<th>cancel appointment time</th>
<th>is cancelled</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sareh</td>
<td>student</td>
<td>FaceBook</td>
<td>44</td>
<td>Yes</td>
</tr>
<tr>
<td>Aiman</td>
<td>student</td>
<td>Google</td>
<td>47</td>
<td>Yes</td>
</tr>
<tr>
<td>Mohammad</td>
<td>student</td>
<td>Yahoo</td>
<td>43</td>
<td>Yes</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td>Average</td>
</tr>
</tbody>
</table>
## Extended Project Proposal

<table>
<thead>
<tr>
<th>Student Family Name: Mohammad</th>
<th>Student First Name: Alqahtani</th>
</tr>
</thead>
<tbody>
<tr>
<td>Student Registration Number:</td>
<td>Supervisor Name:</td>
</tr>
<tr>
<td>07171945</td>
<td>Bennett, Steve</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Award Title (e.g. Software Engineering)</th>
<th>Second Marker Name:</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>Dawkins, Keith</td>
</tr>
</tbody>
</table>

### Project Title/Research Question:

Write an online lecturer appointment system for project students. In this, in a calendar view the lecturer will choose times of availability, and length of consultations. The system will then become "bookable" by students. As an advanced objective, the resulting feed should then be capable of being viewed in popular calendaring systems such as Google calendar or Microsoft outlook. This will involve writing a web application in aspx/jsp/php and evaluating the usability of the system.

### Student Signature:

### Date:
1. Introduction

1.1 Brief Description of the Project

An online lecturer appointment system for project students is a web application that can be used by a lecturer and his students to make and book an appointment. In this system, the lecturer chooses times of availability from a calendar view, and estimates a length and a location of consultations. Then, the system will become "bookable" by students.

The aim of this project is to produce a web application that enables a lecturer to plan scheduled consultation appointments for his students, in order to enable each student to book a mutually suitable appointment time. This application should incorporate the best practices from the existing online appointment systems. Then, this application will be evaluated in term of usability and reliability.

1.2 Background to the project

The appointment system was first used in the health services as a paper work system in the 1970s in England. The aim of this system was to reduce the waiting time of the patients and distribute those patients to available consultants. After that, it was improved to be a computer system because of the benefits that go to both patients and consultants, such as reduction of waiting time. In this system, a patient can make his appointment on a specific day by phoning the health centre to check the availability and reserve a time with his doctor. The advantages can be taken from the health appointment system for both consultants and their clients are: effective organisation of workload, more efficient management of time, it limits the number of patients seen in one session, less waiting-room space is required, the duration of the consultation can be varied according to predetermined need and patients are able to plan their day. This view has been supported in the work of Robbins (2006, p55). The latest booking system used by the NHS is called “choose & book”, which is a service that enables the patient to choose via http://www.chooseandbook.nhs.uk/ a hospital and a specialist of his first appointment after his GP agrees that he needs to see a specialist (Choose and Book).

Currently, there are many different online appointment systems, depending on the purpose of the businesses such as a haircut shop or business consultations. The
Genbook website is an example of a general Appointment Booking System (ABS) which can be a part of any existing website in order to manage the appointment. This system has very powerful features such as online booking, automatic appointment confirmation, Flexible appointment scheduling, online scheduling page, Customer Reviews and, synchronise to other calendars such as Google calendar (Genbook).

The main futures of a general online system are consists of two parts: the public end-user section and the maintenance section (administrator). The public user section is where end-users can sign up for an account, check availability, and make appointments (Imar Spaanjaars, Paul Wilton, and Shawn Livermore, 2006). The second part is the maintenance section where the administrator can plan and manage the appointments.

2. The nature of the proposed work and the methodology

The methodology used for this project is to study the current online appointment systems in terms of the functions of these systems, weaknesses and good practices. The aim of this study is to have clear ideas about the good and bad practices in these systems. Then based on the results of the study, the Online Lecturer Appointment System for Project Students will be produced. After that, the new produced system will be tested by some professionals based on a test plan. After the test of the system, the feedback is collected and then the comments and errors are fixed and are taken in consideration. Finally, this application will be evaluated in term of usability and reliability.

3. The main objectives of the project

The general objective of the project is to write an online lecturer appointment system for project students. In this, using a calendar view, the lecturer will choose times of availability and length of consultations. The system will then become "bookable" by students. As an advanced objective, the resulting feed should then be capable of being viewed in popular calendaring systems such as Google calendar or Microsoft outlook. This will involve writing a web application in aspx and evaluating the usability of the system.
3.1 Project Objectives:

3.1.1 Core Objectives:
- Produce an online lecturer appointment system for project students. This system must have at least the following functions:
  1. Two roles: a lecturer as administrator and a student
  2. Appointment Manager which creates a schedule for appointment and sets up the duration and location of the consultation.
  3. The Appointment: represents an appointment that has been made in the system.
  4. Availability Checker: shows the available appointments.
  5. Booking appointment
  6. Appointment confirmation: sends confirmation to the user
  7. User commitment evaluation: shows the user’s commitments to attending appointments.
  8. Study some existence online systems in terms of Appointment Manager, Booking appointment, Appointment confirmation, Availability Checker and Synchronize to other Calendars.
- Determine the positive points and the drawbacks of the usability and reliability of the system in terms of the above functions.

3.1.2 Advanced objectives:
- The system can synchronize to Google Calendars or Microsoft Outlook Calendar.
- The system can demonstrate the location of the consultation room, for example, using Google Map.
- The system automatically can plan, schedule, cancel, and reschedule the appointments.

4. Working plan for the project

<table>
<thead>
<tr>
<th>task#</th>
<th>Task</th>
<th>duration</th>
<th>start date</th>
<th>end date</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Background to the online appointment</td>
<td>24 days</td>
<td>08/02/2010</td>
<td>11/03/2010</td>
</tr>
<tr>
<td>Systems</td>
<td>Duration</td>
<td>Start Date</td>
<td>End Date</td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>----------</td>
<td>-------------</td>
<td>------------</td>
<td></td>
</tr>
<tr>
<td>2 EPP first draft</td>
<td>18 days</td>
<td>08/02/2010</td>
<td>03/03/2010</td>
<td></td>
</tr>
<tr>
<td>3 Database design</td>
<td>3 days</td>
<td>04/03/2010</td>
<td>08/03/2010</td>
<td></td>
</tr>
<tr>
<td>4 Web pages design</td>
<td>7 days</td>
<td>04/03/2010</td>
<td>12/03/2010</td>
<td></td>
</tr>
<tr>
<td>5 EPP final draft</td>
<td>4 days</td>
<td>08/03/2010</td>
<td>11/03/2010</td>
<td></td>
</tr>
<tr>
<td>6 Create the Database</td>
<td>3 days</td>
<td>09/03/2010</td>
<td>11/03/2010</td>
<td></td>
</tr>
<tr>
<td>7 Programme the web pages</td>
<td>35 days</td>
<td>15/03/2010</td>
<td>30/04/2010</td>
<td></td>
</tr>
<tr>
<td>8 Test plan</td>
<td>8 days</td>
<td>21/04/2010</td>
<td>30/04/2010</td>
<td></td>
</tr>
<tr>
<td>9 Testing the website</td>
<td>5 days</td>
<td>03/05/2010</td>
<td>07/05/2010</td>
<td></td>
</tr>
<tr>
<td>10 Fix Errors and Comments</td>
<td>5 days</td>
<td>10/05/2010</td>
<td>14/05/2010</td>
<td></td>
</tr>
<tr>
<td>11 Prepare the demonstration</td>
<td>10 days</td>
<td>03/05/2010</td>
<td>14/05/2010</td>
<td></td>
</tr>
<tr>
<td>12 Write Final report</td>
<td>15 days</td>
<td>26/04/2010</td>
<td>14/05/2010</td>
<td></td>
</tr>
</tbody>
</table>

Gantt chart of the project plan:
5. particular hardware or software requirements

Software:

- Microsoft visual studio 2008
- Microsoft Access 2007
- Microsoft project 2007
- Net beans 6.5

Hardware

- PC

Bibliography

Choose and Book. Choose and Book. [Online] [Cited: 02 27, 2009.]
http://www.chooseandbook.nhs.uk/patients.


