Nature Findings System

Alexander Davis

Candidate Number: 8078

Coundon Court

Centre Number 20432

AS Unit F454 Computing Project - H447



Definition, Investigation and Analysis	3
Definition – nature of the problem to be investigated	3
Investigation and Analysis	
Design	8
Nature of the solution	8
Algorithms	
Test strategy	18
Software Development and Testing	19
Software Development	19
Testing	
Documentation	46
Evaluation	47
Discussion of the degree of success in meeting the original object	tives45
Evaluate the user's response to the system	45
Desirable extensions	45

Computing Project

Definition, Investigation and Analysis

Definition – nature of the problem to be investigated

Naturalists require a platform to note down their findings in a notepad during walks; this can develop into an issue if vast amounts of paper and books build up and make it hard to find specific information from previous walks. Many naturalists upload their information to forums or websites to provide information to other naturalists that walk in the same areas however, the paper versions are simply scanned in and the process of analysing the data becomes increasingly difficult and could be misinterpreted due to the image quality of the paper copy and the information could be incorrect. Computerising this process will make it easier for both the naturalist and other walkers in the area. It would also help prevent the loss of any data that could be lost on paper copies. It would also standardise the data being shared with other naturalists.

The end user I am using to test my project will be Keith Davis. This is because he is a frequent visitor on nature trails such as the Coundon Wedge trails and the Brandon Marsh trails. I am unsure whether Keith is a user of the forums however I will ask him this in the interview.

Investigation and Analysis

I emailed my end user on Wednesday 19th September at 10:14:



My end user responded to me on 26 September 2012 at 00:52:



Below is a transcript of the meeting:

Me: Hello Mr Davis. Thank you for giving the time to meet.

Mr Davis: No worries what is the first question you wanted to ask?

Me: What methods do you currently use to enter data?

Mr Davis: Hand written notes transferred onto simple spreadsheets and sometimes into the notebooks kept.

Me: Ok, what data do you actually collect?

Mr Davis: Species name, Location, date and additional comments.

Me: Do you take pictures of these findings when you find them or do you use your notes?

Mr Davis: Yes if I can get close enough but that is not very often.

Me: So would including a picture feature to the system help when you are looking through them?

Mr Davis: Yes, it would, I currently have to search for images on search engines. I have a pictorial life list for world and local birds. Naturalists keep two lists, one for their own country and sub lists of areas of interest. I have Crackley Woods, Coombe Abbey, Middleton Hall, Kingsbury Water Park and Brandon Marsh. My local list includes local countryside areas such as the Coundon Wedge.

Me: How often would you update your information and go on these walks?

Mr Davis: Well if the weathers good, once a week.

Me: would you prefer to update the information when you get home or would you use mobile devices such as laptops and smartphones to update the data.

Mr Davis: I would definitely come home and sit at my desk with a pint of beer in one hand and a plate of chips in the other. I strongly dislike laptops and smartphones.

Me: Ok, what type of internet cable do you have at home? Is it Fibre-Optic Cable or does it use standard copper wire? What speeds do your network connections average out around?

Mr Davis: The internet connection into my household is a standard 'state of the art' Virgin Media fibre-optic broadband connection. The speed is around 20MB to 30MB.

Me: I might build a database online meaning every time you open and close the program, the system would have to connect and update the data on both ends. Would having to wait for the program to load up or shut down affect how you work? What sort of time do you find an appropriate amount of time to wait?

Mr Davis: No, it doesn't affect how I would work and I would probably think about 5 minutes is the most I would expect to wait for.

Me: Would you fine that other information from other naturalists help you when you're updating your own information if you observe a new species for example?

Mr Davis: Oh yes, I make a special record of new species I see which aren't many now-adays but they have to be checked out. Also there are lots of species of birds where they have drastic seasonal plumage changes. Waders and ducks especially can be difficult at certain times of the year and I often have to go online to confirm with other images that the species I have identified has been identified correctly.

Me: Ok, so would season also be an important field you would enter?

Mr Davis: Yes, because there are four seasons to birding. There is winter, then spring migration, there's summer when the summer migrants are in and then autumn migration. Each season bring in specifically different types of bird into this area although they all migrate to the same place, lots of species migrate one way into the country and another way out. The incoming and outgoing migrations cover different parts of the country.

Me: Could I scan a copy of your live data in so I can make sure the designs are correct?

Mr Davis: Sure, you are more than welcome to.

Me: Where do you usually go to take recording such as a designated nature reserve or just a local park?

Mr Davis: I this area, there are some very good nature reserves to visit and they are quite close to each other.

Me: So if a park was well known in the area you would be in and it was well known for its sightings but was not a designated nature reserve, would you go there to see what you could find?

Mr Davis: Yes, I would go there.

Me: Would that be another field to add to the system then, a field for the type of location?

Mr Davis: Yes, the habitat and location, whether it is a reserve or otherwise.

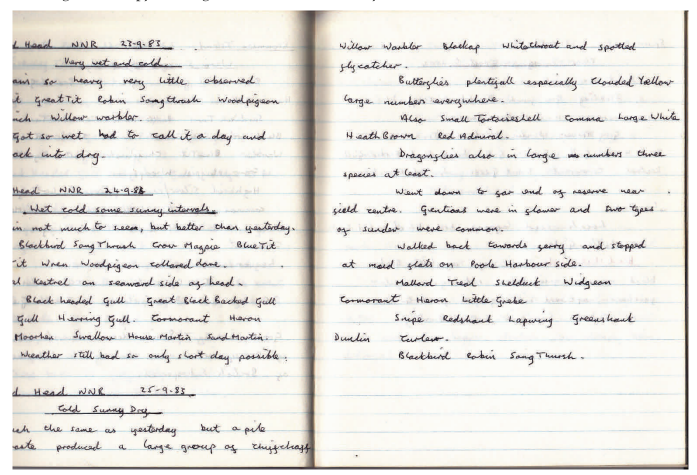
Me: Thank you for meeting up. I think that's all the questions; do you have any questions for me?

Mr Davis: I don't think I have any questions for you. I will contact you if I have any extra. I hope you have got all the answers you required.

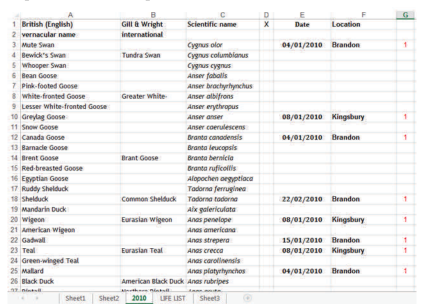
After the interview, I emailed Keith on the 10th October 2012 with the following:



Mr Davis gave me a copy of some general data he would usually write into his notebook which is shown below:



He also gave me a copy of species counts he keeps after walks which is shown below:



Requirements Specification

Operating System Platforms	Microsoft Windows (Windows 7 or later)
System Updates	Latest updates available including service packs
Additional Software	.NET Framework 2.0 and 4.0 MYSQL Connector (latest version)
Processor	Recent processors by Intel and AMD e.g. dual core
RAM	2GB minimum
Hard Disk Space	At least 120GB
Video Cards (for photo uploads)	1366x768 or similar 16:9 resolution
Peripherals	Mouse and keyboard, photo storage device reader
Network Connectivity	Broadband connection wired or wireless

The system will require the following:

Ability to share information easily

This will include a remote database or online storage space to hold all the information

System design needs to be intuitive and easy to use

Needs to be accessible to anyone with the option for contributors to add information

Display information clearly

Hold the following information:

Contributor Name

Date observation taken/entered

Season for type of animal

Species name

Location

Type of location

Additional comments

Photo storage facility so contributors are able to include photos to the observations

From extra conversations for Keith. The system must be an installed program that connects to an online database.

Design

Nature of Solution

Design Specification

Feature	Where feature would be found in the sys- tem	What does	it need to do?
Login	At the beginning, to ensure that personal lists are correct and that users can personalise their user areas	Allow users to access a personalised version of the system	
Online Database	The database holds all the information required by the software and the user. The database can be updated within the software	Hold all information	n used on the system
Input Form for New species		s <u>r</u> D	ata entered for a new pecies include: Name, late of New Find, Lo- ation, Description of Species
Input form for new sighting		ed to the data- base	ata entered for a new sighting include: Name, Date of Entry, ocation, Description of Sighting, Weather at Location
Lists feature	On welcome screen in the personal area	List all data to the users	
Life List	On welcome screen in the personal area	Lists complete user's species findings.	
Knowledge Base	On welcome screen in the personal area	Allows users to view other users' findings and view possible locations to go to.	
Intuitive Interface	Allows the program to run effectively and help the user navigate round the software without having to call up support or use the user guides often.	Allow users to navigate and use the system easily Tooltips will be added to forms explaining the use of each object on the screen. Screen will be very con-	
Search	User can easily find information on a specific species.	Allow users to search for specific data using criteria, e.g. Species, Location, Time of Year and Contributor.	
Update to data- base	This feature ensures the data the users want to access is up to date.	Upload all modified data to the database in real-time	
Administrator account	This will allow technical support to be carried out. It will also allow easy updates within the system	All of the above and change the system that other users would not be able to do.	

Data Designs

Below are tables to represent how records are stored in the database. These tables include headings I will be using when I create the database. There is a separate table for specific areas of the system. Each table with Follow the format shown below:

Field Heading On System
Data Type
Special Formatting or Requirements
Use

Users Table

Below is the table for users that the system will use throughout:

User_ID	Username	Password	Email_Address	Contributor_Name	About_User
AutoNumber	String	String	String	String	String
Field Is updated Automatically	Maximum of 15 characters	Maximum of 15 characters Characters in the table will be masked for security	Maximum of 50 characters Data validation will be carried out to ensure that it follows a @ format	Maximum of 20 characters	
Primary Key Field	Stores username	Stores password	Stores user's recovery email address	Stores user's nickname	Stores user's Profile paragraph

Below is the table for species

Species Table

Species_ID	Species_Name
AutoNumber	String
Field is automatically updated	Maximum of 50 characters
Primary Key Field	Stores species' name

Below is the table for Locations

Location Table

Location_ID	AutoNumber	Field is automatically updated	Primary Key Field
Location	String		Stores locations
Address	String		Stores locations address
Location_Owner	String		Stores owners of location
Opening_Times	String	Field may not be required	Stores opening times of location
Contact_Details	String	Store number and if possible email address	Stores contact details of location and owners
Website	String	Store as hyperlink	Stores web address of location and/or owners
Entry_Price	Currency	If entry is free, enter £0.00 however display FREE! on interface	Stores the price for entry
Opening_Date	Date/Time		Stores date location was opened

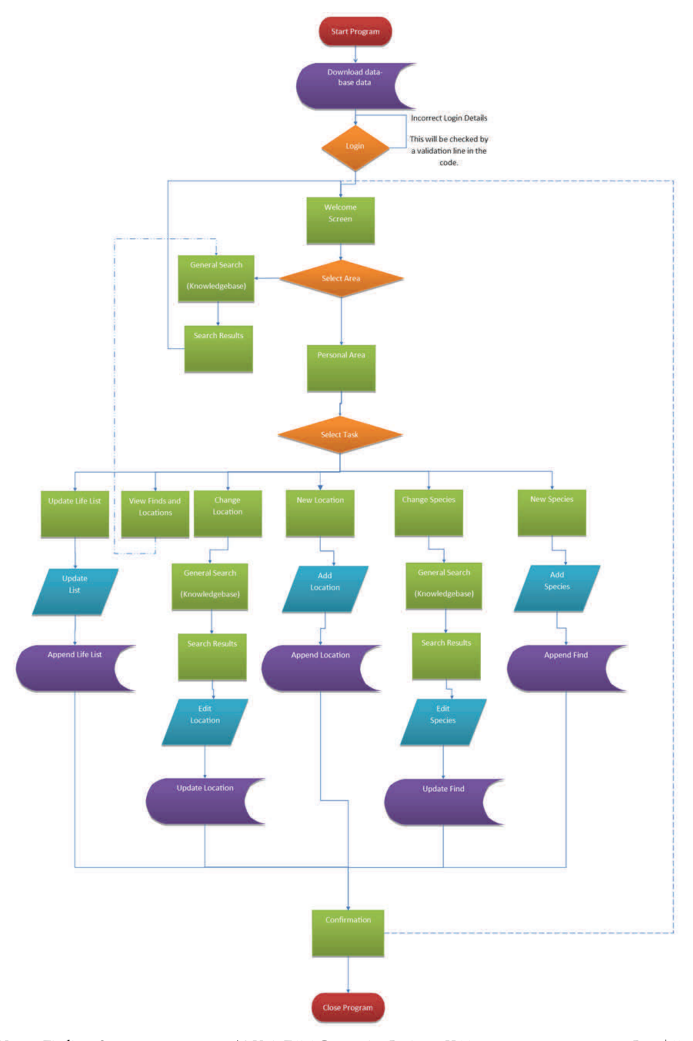
Below is the link table that the program will append, update and query

User_Species_Link

Date	Species_ID	User_ID	Location_ID	Season
Date/Time	Number	Number	Number	String
	Foreign Key	Foreign Key	Foreign Key	Selection of 4: Spring, Summer, Autumn, Winter
Stores Date Of Entry	Stores Species Found	Stores User	Stores Location Found At	Stores Season Species Found in

System Flowcharts

I have created system flow charts to display all the tasks that Keith wants within the system. This includes any database interaction that is required. I have decided to split the program into 2 main sections, a Personal Area and a Knowledge Base. This has been shown in more detail in the flowchart I have designed.



Design



Below are the designs for my software:

"Figure 1" will be the design for the login area where users can access their personal data, update their life lists and add their recent walks.

I emailed Keith asking he wanted a login system to protect his information, he responded with it would be preferable as personal data wouldn't be mixed with other peoples.

Users are required to access the system using an account which they can create for free. There is a guest button on the login form which only gives allows users to view knowledgebase entries.

Figure 1



Figure 2

"Figure 2" is the welcome screen for normal users. It will give them access to their personalised area and the Knowledge Base where contributors have uploaded their findings from their personal area and do some extra research on any species they have not found before.





Figure 3 Figure 4

"Figure 3" and "Figure 4" are the input forms for any new finds or modifications to finds. They are identical however

the edit finds will already have data entered into the fields. Data validation will be carried out when the user clicks submit and will feedback to the user using a generic dialogue box.





Figure 5 Figure 6

"Figure 5" and "Figure 6" are the new and edit location forms. Similar to the find forms, both new and edit are identical with a few modifications. Again, data validation will be carried out and feedback will be given to the user using a generic dialogue box.



When the user selects to edit a record, they will be directed to the search page found in the knowledge base.

"Figure 7" is the My Life List area. Users are able to update their life lists. The data is then saved onto the User_Species Table.

Figure 7

"Figure 8" is the Knowledge Base search area where users can search for other users, locations, species, seasons and other nature information such as news. Users can then select the specific entries displayed in the results box. The entry would then be shown on the screens labelled "Figure 9" and "Figure 10".



Knowledge Base

Search

Results

Figure 8

Welcome Screen	Nature Findings	My Account
Trecome screen	Knowledge Base - Species	
Date of First Sighting:		
Species Name:		
Season:		
Locations Found:		
Images:	Images would go here in a carrousel format	
Additional Comments:		

Figure 9 Figure 10

"Figure II" is the My Account Area where users can change their email address used to recover their account and reset their password. They will also be able to enter a nickname for any entries they upload to the knowledge base.

Users on the system will also have their own profile where other users would be able to see common interests and the location of users. This would help other users track findings and common areas other users would go to.



Figure 11

Algorithms

I have written some algorithms ready for coding:

Login

My login checking algorithm is shown below, the variables used in this are LoginUsername, LoginPassword, LoginInput, PasswordInput, DatabaseUsername and DatabasePassword

```
Input UsernameInput
Input PasswordInput
Input Enter

LoginUsername = DatabaseUsername

If UsernameInput Is Nothing OR PasswordInput Is Nothing Then
        Output 'Please enter your login details'
Else
        If UsernameInput IsNot LoginUsername OR PasswordInput IsNot LoginPassword Then
            Output "Incorrect Login Information"
        Else
            Output 'Welcome, You have successfully logged in"
            Close current window
            Display welcome Screen
        End If
End If
```

New Species Form

Below is the code to input and upload any data the user has.

Variables: Species, Date, Location, Season, Image, Additional Comments

Input Species

Check Species entered

Input Date

Check date follows DD/MM/YYYY

Input Location

Check location entered

Input Season

Check season entered

Input Image

Input Additional Comments

Input Submit

Update User_Species

Edit Species Form

Below is the code to input and upload any data the user has.

Variables: Search, Entry, Species, Date, Location, Season, Image, Additional_Comments

Input Search

Select Entry

Open Entry

Input Species

Check species entered exists

Input Date

Check date follows DD/MM/YYYY

Input Location

Check location entered

Input Season

Check season entered

Input Image

Input Additional Comments

Input Submit

Append User_Species

New Location Form

Below is the code to input and upload any data the user has.

Variables: Location, Address, Entry Price, Opening Times, Contact Details, Additional Comments

Input Location

Check Location entered does not exist

Input Address

Input Entry_Price

Check Entry_Price entered

Input Opening_Times

Input Contact_Details

Input Additional Comments

Select Submit

Update Location

Edit Location Form

Below is the code to input and upload any data the user has.

Variables: Location, Address, Entry_Price, Opening_Times, Contact_Details, Additional_Comments

Input Search

Select Entry

Open Entry

Input Location

Input Address

Input Entry_Price

Check Entry_Price entered

Input Opening_Times

Input Contact_Details

Input Additional Comments

Select Submit

Append Location

Life List

```
Below is the code used to update the user's life list.
Variables: Username, Life List, Yes No
Procedure(Update_Life_List)
Input Life_List
Output "Finished Updating Life List?"
Input Yes_No
If Yes_No NotTrue Then
     Call Procedure(Update_Life_List)
EndIf
Append User_Species
Search
Below is the code for searching the knowledgebase.
Variables: Search Criteria, Search Entry, Search Results, Results Available
Procedure(Search)
Input Search_Criteria
Repeat
      Load Search_Entry
      If Search_Entry contains Search_Criteria then
          Display Search_Entry
          Results_Available = True
          Call Procedure(Search)
     Else
          Call Procedure(Search)
     EndIf
Until Search_Entry = End Of File
If Results_Available = False Then
     Output "No Results Found"
```

EndIf

Test Strategy

Reason	Data Input	Expected Output		
Login Area				
To make sure login works	Login: Admin, password	Welcome Administrator		
To make sure error messages appear	Login: Admin, paswod	Incorrect Login Information		
Validation	nothing	Please enter you login details		
	Species Form			
	01/12/2012	Date Accepted		
Date Validation	00/13/9999	Please enter a correct date		
Date validation	29/02/2012	Date Accepted		
	nothing	Please enter a date		
Species Entered	nothing	Please enter a species		
Location Entered	nothing	Please enter the location		
Season Entered	nothing	Please enter the season		
	New Location Form			
Location Is New	Coundon Wedge	Location Accepted		
	New And Edit Location Forms			
	£5	Price Accepted		
Entwy Dries Entered	O£	Price Accepted		
Entry Price Entered	£25	Price Accepted		
	nothing	Please enter a Entry Price		
Location Entered	nothing	Please enter the location		
Season Entered	nothing	Please enter the season		
Search				
No Entries Available	Computers	No Results Available		
Entry Found	Blue Tit	Results Found: Blue Tit		
No Criteria Entered	nothing	Please enter search criteria		

Software Development & Testing

Software Development

Login Form

```
Public Class Login
    Public Sub Login_Button_Click() Handles Login_Button.Click
        'Resets the Add_Find_Clicked Variables
        Add_Location_Clicked = False
        Add_Species_Clicked = False
        Add_Find_Clicked = False
        Does_Species_Exist = False
        Does_Location_Exist = False
        Username = UsernameInput.Text 'This sets the global variables Username
        User ID = Me.UsersTableAdapter.Get User ID(Global Variables.Username) 'This
sets the global variables User_ID
        Contributor_Name = Me.UsersTableAdapter.Get_Contributor_Name
(Global Variables. Username) 'This sets the global variable Contributor Name for the
welcome screen message.
        'This checks if the user details are correct in the database
        'Remember to update the database WITHIN the solution files!
        Dim login = Me.UsersTableAdapter.Login_Check(UsernameInput.Text, PasswordIn-
put.Text)
        If login Is Nothing Then
            MsgBox("Incorrect Login Information")
            PasswordInput.Text = ""
        Else
            Welcome.Show()
           Me.Close()
        End If
    End Sub
End Class
```

Welcome Screen

```
Public Class Welcome
```

```
Private Sub New_Location_Button_Click() Handles New_Location_Button.Click
    'Loads the New Location Screen and closes this form.
    New_Location.Show()
   Me.Close()
End Sub
Private Sub Edit Location Button Click() Handles Edit Location Button.Click
    'Loads the Edit Location Screen and closes this form.
    Edit Location.Show()
   Me.Close()
End Sub
Private Sub New Find Button Click() Handles New Find Button.Click
    'Loads the New Find Screen and closes this form.
    New_Find.Show()
   Me.Close()
End Sub
Private Sub Edit_Find_Button_Click() Handles Edit_Find_Button.Click
    'Loads the Edit Find Screen and closes this form.
    Edit_Find.Show()
   Me.Close()
End Sub
Private Sub Knowledge_Base_Button_Click() Handles Knowledge_Base_Button.Click
    'Loads the Knowledge Base Home Screen and closes this form.
    Knowledge Base Home.Show()
   Me.Close()
End Sub
Private Sub New Species Button Click() Handles New Species Button.Click
    'Displays the New Species Screen ontop of this form.
```

```
New_Species.ShowDialog()
End Sub

Private Sub My_Account_Button_Click() Handles My_Account_Button.Click
    'Loads the My Account Screen and closes this form.
    My_Account.Show()
    Me.Close()
End Sub

Private Sub Welcome_Load() Handles MyBase.Load
    'Displays a welcome message to the user
    Welcome_Label.Text = "Hello" & Contributor_Name
End Sub
End Class
```

```
Add New Species
```

```
Public Class New_Species
    Private Species_Check As String
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
        My Account.Show()
        Me.Close()
    End Sub
    Private Sub SpeciesBindingNavigatorSaveItem_Click() Handles SpeciesBindingNaviga-
torSaveItem.Click
        If Add_Species_Clicked = True Then
            'This checks if the Species already exists in the system
            Species_Check = Me.SpeciesTableAdapter.Species_Check
(Species_Name_Input.Text)
            If Species_Check = Nothing Then
                Does_Species_Exist = False
            Else
                Does_Species_Exist = True
            End If
            If Does Species Exist = False Then
                If Species_Name_Input Is Nothing Then
                    MsgBox("Please enter a species name")
                Else
                    'Saves the New Species entry to the database.
                    Me.Validate()
```

```
Me.SpeciesBindingSource.EndEdit()
                    Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
                    'Sends a save confirmation to the user
                    MsgBox("Species Added")
                    'Resets the Add_New_Species and the Does_Species_Exist variable
                    Add_Species_Clicked = False
                    Does_Species_Exist = False
                End If
            Else
                MsgBox("This Species already exists")
            End If
        Else
            MsgBox("Please Click Add New in the toolbar")
        End If
    End Sub
    Private Sub BindingNavigatorAddNewItem_Click() Handles BindingNavigato-
rAddNewItem.Click
        'Allows user to click save without error messages
        Add_Species_Clicked = True
    End Sub
    Private Sub BindingNavigatorDeleteItem_Click() Handles BindingNaviga-
torDeleteItem.Click
        'Resets the Add Find Clicked Variable
        Add_Species_Clicked = False
    End Sub
End Class
```

Add New Location

```
Public Class New_Location
    Private Location_Check As String
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My_Account_Button_Click() Handles My_Account_Button.Click
        'Loads the My Account Screen and closes this form.
        My_Account.Show()
        Me.Close()
    End Sub
    Private Sub LocationBindingNavigatorSaveItem_Click() Handles LocationBindingNavi-
gatorSaveItem.Click
        If Add_Location_Clicked = True Then
            'This checks if the Species already exists in the system
            Location_Check = Me.LocationTableAdapter.Location_Check
(Location_NameTextBox.Text)
            If Location_Check = Nothing Then
                Does Location Exist = False
            Else
                Does_Location_Exist = True
            End If
            If Does_Species_Exist = False Then
                If Location_NameTextBox Is Nothing Then
                    MsgBox("Please enter a location name")
                Else
                    If AddressTextBox Is Nothing Then
```

```
MsgBox("Please enter a location address")
                    Else
                        'Saves the New Location entry to the database.
                        Me.Validate()
                        Me.LocationBindingSource.EndEdit()
                        Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
                        'Sends a save confirmation to the user
                        MsgBox("Location Added")
                    End If
                    'Resets the Add New Location and the Does Location Exist variable
                    Add_Location_Clicked = False
                    Does Location Exist = False
                End If
            Else
                MsgBox("This Location already exists")
            End If
        Else
            MsgBox("Please Click Add New in the toolbar")
        End If
    End Sub
    Private Sub BindingNavigatorAddNewItem_Click() Handles BindingNavigato-
rAddNewItem.Click
        'Allows user to click save without error messages
       Add_Location_Clicked = True
    End Sub
    Private Sub BindingNavigatorDeleteItem_Click() Handles BindingNaviga-
torDeleteItem.Click
        'Resets the Add Find Clicked Variable
       Add_Location_Clicked = False
    End Sub
End Class
```

Edit Location

```
Public Class Edit_Location
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
        My Account.Show()
        Me.Close()
    End Sub
    Private Sub LocationBindingNavigatorSaveItem_Click() Handles LocationBindingNavi-
gatorSaveItem.Click
        'Saves the edited locations users have entered.
        Me.Validate()
        Me.LocationBindingSource.EndEdit()
        Me.TableAdapterManager.UpdateAll(Me.Nature Findings Database)
        'Sends a save confirmation to the user
        MsgBox("Locations Updated")
    End Sub
    Private Sub Edit_Location_Load() Handles MyBase.Load
        'This loads data into the form.
        Me.LocationTableAdapter.Fill(Me.Nature_Findings_Database.Location)
    End Sub
End Class
```

New Find

```
Public Class New Find
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
        My Account.Show()
        Me.Close()
    End Sub
    Private Sub User_Species_LinkBindingNavigatorSaveItem_Click() Handles Us-
er Species LinkBindingNavigatorSaveItem.Click
        If Add_Find_Clicked = True Then
            If Sight DateDateTimePicker.Text = Nothing Or Species IDTextBox.Text =
Nothing Or Location_IDTextBox.Text = Nothing Or SeasonComboBox.Text = Nothing Then
                MsgBox("Please fill in all the required fields", MsgBox-
Style.Exclamation)
            Else
                'Automatically enters the User ID into the form so the entry is asso-
ciated to that specific user.
                User_IDTextBox.Text = User_ID
                'This saves the new entry into the database.
                Me.Validate()
                Me.User_Species_LinkBindingSource.EndEdit()
                Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
                'Sends a save confirmation to the user
                MsgBox("Find Added")
```

```
'Resets the Add_Find_Clicked Variable
                Add_Find_Clicked = False
            End If
        Else
            MsgBox("Please Click Add New in the toolbar")
    End Sub
    Private Sub Species_ID_Button_Click() Handles Species_ID_Button.Click
        'Displays the Species and their assocaiated IDs.
        Species IDs.Show()
    End Sub
    Private Sub Location_ID_Button_Click() Handles Location_ID_Button.Click
        'Displayes the Locations and their associated IDs
        Location_IDs.Show()
    End Sub
    Private Sub BindingNavigatorAddNewItem_Click() Handles BindingNavigato-
rAddNewItem.Click
        'Allows user to click save without error messages
        Add Find Clicked = True
    End Sub
    Private Sub BindingNavigatorDeleteItem_Click() Handles BindingNaviga-
torDeleteItem.Click
        'Resets the Add_Find_Clicked Variable
        Add_Find_Clicked = False
    End Sub
End Class
```

Edit Find

```
Public Class Edit_Find
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
        My Account.Show()
        Me.Close()
    End Sub
    Private Sub User_Species_LinkBindingNavigatorSaveItem_Click() Handles Us-
er Species LinkBindingNavigatorSaveItem.Click
        'This saves the updated Finds that the user has edited or viewed.
        Me.Validate()
        Me.User_Species_LinkBindingSource.EndEdit()
        Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
        'Sends a save confirmation to the user
        MsgBox("Finds Updated")
    End Sub
    Private Sub Edit_Find_Load() Handles MyBase.Load
        'This loads the form with the Finds specific to that user.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Life_List
(Nature_Findings_Database.User_Species_Link, User_ID)
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
    End Sub
End Class
```

Species ID

Life List

```
Public Class Life_List
    Private Sub User_Species_LinkBindingNavigatorSaveItem_Click() Handles Us-
er_Species_LinkBindingNavigatorSaveItem.Click
        'This saves the life list associated to the user.
        Me.Validate()
        Me.User_Species_LinkBindingSource.EndEdit()
        Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
    End Sub
    Private Sub Life_List_Load() Handles MyBase.Load
        'This loads the life list associated to the user.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Life_List
(Nature_Findings_Database.User_Species_Link, User_ID)
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
    End Sub
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My_Account_Button_Click() Handles My_Account_Button.ClientSizeChanged
        'Loads the My Account Screen and closes this form.
        My Account.Show()
        Me.Close()
    End Sub
End Class
```

Knowledge Base Home

Public Class Knowledge_Base_Home

```
Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
       Welcome.Show()
       Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
       My Account.Show()
       Me.Close()
    End Sub
    Private Sub Search_Location_Button_Click() Handles Search_Location_Button.Click
        'Loads the Search Locations Screen and closes this form.
        Knowledge_Base_Locations.Show()
       Me.Close()
    End Sub
    Private Sub Search_Finds_Button_Click() Handles Search_Finds_Button.Click
        'Loads the Search Finds Screen and closes this form.
        Knowledge_Base_Finds.Show()
       Me.Close()
    End Sub
End Class
```

Knowledge Base Find Search

```
Public Class Knowledge_Base_Finds
    Private Sub Knowledge_Base_Species_Load() Handles MyBase.Load
        'This loads data into the form.
        Me.User_Species_LinkTableAdapter.Fill
(Me.Nature_Findings_Database.User_Species_Link)
    End Sub
    Private Sub Species_ID_Button_Click() Handles Species_ID_Button.Click
        'Displays the available Species and their associated IDs
        Species IDs.Show()
    End Sub
    Private Sub Location_ID_Button_Click() Handles Location_ID_Button.Click
        'Displays the available Locations and their associated IDs
        Location IDs.Show()
    End Sub
    Private Sub User_ID_Button_Click() Handles User_ID_Button.Click
        'Displays the available Users and their associated IDs
        User IDs.Show()
    End Sub
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
       Welcome.Show()
       Me.Close()
    End Sub
    Private Sub My_Account_Button_Click() Handles My_Account_Button.Click
        'Loads the My Account Screen and closes this form.
        My_Account.Show()
       Me.Close()
    End Sub
```

```
Private Sub Search_Location_Button_Click() Handles Search_Location_Button.Click
        'Loads the Search Locations Screen and closes this form.
        Knowledge Base Locations.Show()
       Me.Close()
    End Sub
    Private Sub Back Button Click() Handles Back Button.Click
        'Loads the Knowledge Base Home Screen and closes this form.
        Knowledge_Base_Home.Show()
        Me.Close()
    End Sub
    Private Sub Search_By_Date_Button_Click() Handles Search_By_Date_Button.Click
        'This loads the search information when someone searches by Date.
        Try
            Me.User Species LinkTableAdapter.Fill Species By Date
(Me.Nature_Findings_Database.User_Species_Link, CType(Date_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Find_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_User_Button_Click() Handles Search_By_User_Button.Click
        'This loads the search information when someone searches by User.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Species_By_User
(Me.Nature_Findings_Database.User_Species_Link, CType(User_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
```

```
End Try
        'Lets the user know there are no search results
        If Find Search Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Species_Button_Click() Handles
Search_By_Species_Button.Click
        'This loads the search information when someone searches by Species Name.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Species_By_Name
(Me.Nature_Findings_Database.User_Species_Link, CType(Species_Criterial_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Trv
        'Lets the user know there are no search results
        If Find_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Location_Button_Click() Handles
Search_By_Location_Button.Click
        'This loads the search information when someone searches by Location Name.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Species_By_Location
(Me.Nature_Findings_Database.User_Species_Link, CType(Location_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
```

```
If Find_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Season_Button_Click() Handles Search_By_Season_Button.Click
        'This loads the search information when someone searches by Season.
        Try
            Me.User_Species_LinkTableAdapter.Fill_Species_By_Season
(Me.Nature_Findings_Database.User_Species_Link, CType(Season_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Find_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
End Class
```

Knowledge Base Location Search

```
Public Class Knowledge_Base_Locations
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the My Account Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
    Private Sub My Account Button Click() Handles My Account Button.Click
        'Loads the My Account Screen and closes this form.
        My Account.Show()
       Me.Close()
    End Sub
    Private Sub Search_Finds_Button_Click() Handles Search_Finds_Button.Click
        'Loads the Search Finds Screen and closes this form.
        Knowledge_Base_Finds.Show()
        Me.Close()
    End Sub
    Private Sub Back_Button_Click() Handles Back_Button.Click
        'Loads the Knowledge Base Home Screen and close this form.
        Knowledge Base Home.Show()
       Me.Close()
    End Sub
    Private Sub Search_By_Name_Button_Click() Handles Search_By_Name_Button.Click
        'This loads the search information when someone searches by Location Name.
        Try
            Me.LocationTableAdapter.Fill_Location_By_Name
(Me.Nature_Findings_Database.Location, CType(Name_Criteria_Input.Text, String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
```

```
'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Address_Button_Click() Handles
Search_By_Address_Button.Click
        'This loads the search information when someone searches by Location Address.
        Try
            Me.LocationTableAdapter.Fill_Location_By_Address
(Me.Nature_Findings_Database.Location, CType(Address_Criteria_Input.Text, String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Owner_Button_Click() Handles Search_By_Owner_Button.Click
        'This loads the search information when someone searches by Location Owners.
        Try
            Me.LocationTableAdapter.Fill_Location_By_Owner
(Me.Nature_Findings_Database.Location, CType(Owner_Criteria_Input.Text, String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
```

```
Private Sub Search_By_Opening_Time_Button_Click() Handles
Search_By_Opening_Time_Button.Click
        'This loads the search information when someone searches by Opening Times.
        Try
            Me.LocationTableAdapter.Fill_Location_By_Opening_Times
(Me.Nature_Findings_Database.Location, CType(Opening_Times_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Contact_Details_Button_Click() Handles
Search_By_Contact_Details_Button.Click
        'This loads the search information when someone searches by Contact Details.
        Try
            Me.LocationTableAdapter.Fill Location By Contact Details
(Me.Nature_Findings_Database.Location, CType(Contact_Details_Criteria_Input.Text,
String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Website_Button_Click() Handles
Search_By_Website_Button.Click
        'This loads the search information when someone searches by Website.
```

```
Try
            Me.LocationTableAdapter.Fill Location By Website
(Me.Nature_Findings_Database.Location, CType(Website_Criteria_Input.Text, String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Entry_Price_Button_Click() Handles
Search_By_Entry_Price_Button.Click
        'This loads the search information when someone searches by Entry Price.
        Try
            Me.LocationTableAdapter.Fill_Location_By_Entry_Price
(Me.Nature_Findings_Database.Location, CType(Price_Criteria_Input.Text, Integer))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
        'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
    Private Sub Search_By_Date_Button_Click() Handles Search_By_Date_Button.Click
        'This loads the search information when someone searches by Opening Date.
        Try
            Me.LocationTableAdapter.Fill Location By Date
(Me.Nature_Findings_Database.Location, CType(Date_Criteria_Input.Text, Date))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
```

```
'Lets the user know there are no search results
        If Location_Search_Results.RowCount = Nothing Then
            MsgBox("No Results Found")
        End If
    End Sub
End Class
My Account
Public Class My Account
    Private Sub Save Button Click() Handles Save Button.Click
        'This saves the user information to the database.
        Me.Validate()
        Me.UsersBindingSource.EndEdit()
        Me.TableAdapterManager.UpdateAll(Me.Nature_Findings_Database)
        MsgBox("User Information Saved")
    End Sub
    Public Sub My_Account_Load() Handles MyBase.Load
        'This loads the current Users information.
        Try
            Me.UsersTableAdapter.Fill_Account_Information
(Me.Nature_Findings_Database.Users, CType(Username, String))
        Catch ex As System. Exception
            System.Windows.Forms.MessageBox.Show(ex.Message)
        End Try
    End Sub
    Private Sub Welcome_Screen_Button_Click() Handles Welcome_Screen_Button.Click
        'Loads the Welcome Screen and closes this form.
        Welcome.Show()
        Me.Close()
    End Sub
End Class
```

Global Variables

Module Global_Variables

Public Username As String 'Stores the Username for use within the program.

Public User_ID As Integer 'Stores the User ID for use within the program.

Public Contributor_Name As String 'Stores the Contributor Name for the Welcome Screen Message.

'Specific for the Add Species Screen

Public Add_Species_Clicked As Boolean 'Tells the program if the user has pressed Add New on the Add New Species Screen

Public Does_Species_Exist As Boolean 'Tells the program if the Species already exists in the database

'Specific for the Add Location Screen

Public Add_Location_Clicked As Boolean 'Tells the program if the user has pressed Add New on the Add New Location Screen

Public Does_Location_Exist As Boolean 'Tells the program if the Location already exists in the database

'Specific for the Add Find Screen

Public Add_Find_Clicked As Boolean 'Tells the program if the user has pressed Add New on the Add New Find Screen

End Module

Development Diary

Week Commencing	Task
04/03/2013	Created Visual Basic solution and all the forms needed for the program, including the Knowledge Base. Also built the database.
11/03/2013	Inserted all the required objects onto most forms, created the login section and the welcome screen for users. Created layouts for new and edit pages.
18/03/2013	Created all the code needed for new and edit pages, also created layouts and code required for my life list and my account area.
25/03/2013	Created layouts and code for the whole knowledge base section of the program. Fixed some minor bugs within the other sections of the program such as AL-LOWDBNULL errors.
01/04/2013	Completed all tested required for the solution including end user tested with live data.

Testing

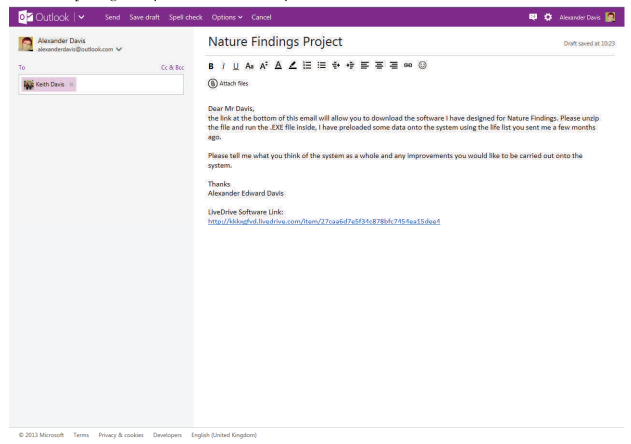
I tested each form out with specific inputs which required specific outputs. The table on the next page shows my inputs and outputs.

Field Name	Input	Required Output	Output	
	Log	gin		
Username	Admin	Welcome Administrator	Welcome Administrator	
Password	password			
Username	Admon	Incorrect login information	Incorrect login information	
Password	paswod			
	Add S	pecies		
Species Name	Blue Tit	Please enter a species name	Please enter a species name	
Species Name	nothing	Species saved	Species saved	
	Add/Ed	lit Find		
Date	19/03/2013		Find Saved	
Species ID	1			
Season	Spring	Find Saved		
Location ID	1			
Additional Comments	Nothing			
Date	30/02/2013		Please enter a real date	
Species ID	1			
Season	Spring	Please enter a real date		
Location	1			
Additional Comments	Nothing			
	Add/Edit	Location		
Location Name	Nothing		Please enter a location name	
Address	Northbrook Road			
Entry Price	\$00.00	Please enter a location		
Opening Times	24/7	name		
Contact Details	None			
Website	None			
Additional Comments	nothing			
Location Name	Coundon Wedge		Please enter a location address	
Address	Nothing			
Entry Price	\$00.00	Please enter a location		
Opening Times	24/7	address		
Contact Details	None			
Website	None			
Additional Comments	nothing			

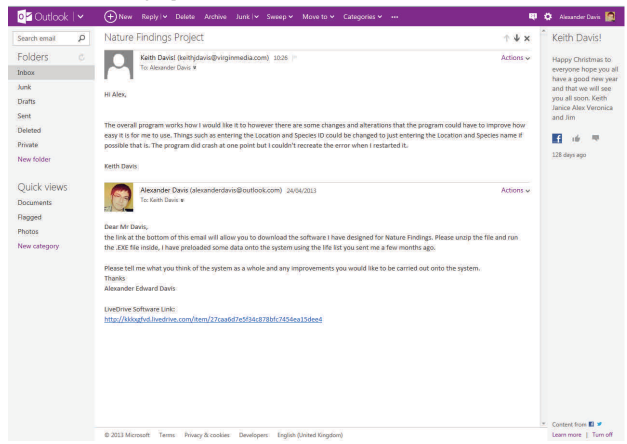
My Account							
User ID	1	Account information updated	Account information updated				
Username	Admin						
Email Address	davale06@coundoncourt.org						
Password	Password						
Contributor Name	Administrator						
About User							
	Search Loc	cation					
Location Name	Coundon Wedge	One result found	One result found				
Location Name	nothing	No results found	No results found				
	Search Fi	inds					
User ID	1						
Species ID		One result found					
Location ID		One result found					
Season							
User ID							
Species ID	1	One result found	One result found				
Location ID		One result found	One result found				
Season							
User ID							
Species ID		One result found	One result found				
Location ID	1	One result found					
Season							
User ID	1						
Species ID		One result found	One result found				
Location ID		One resure tourid	One resure found				
Season	Spring						
User ID							
Species ID		No results found	No results found				
Location ID							
Season							

End User Testing

I send the package to my end user to see if they liked the solution.



I received the following response:



Documentation

User Guide attached to the end of this document.

Evaluation

Discussion of the degree of success in meeting the original objectives

Requirement	Has It Been Met?	Reasoning and Evidence
Ability to share information easily This will include a remote database or online storage space to hold all the information	x	The database is a local database as the online database would not work with Visual Basic.
System design needs to be intuitive and easy to use	√	The system is intuitive, this is shown by the designs on pages 12-14. These designs show that the system is easy to navigate around.
Needs to be accessible to anyone with the option for contributors to add information	×	This criteria is reliant on the online database so it wasn't met due to it being a local database. There is also passwords on the system so people cannot just use the program.
Display information clearly	✓	The user interface designed is suitable and intuitive for the user. This will be evaluated by the end user in the next section of the evaluation.
Hold the following information: Contributor Name Date observation taken/entered Season for type of animal Species name Location Type of location Additional comments	✓	All these data fields can be found in the data tables and the screen designs as part of my design section on pages 8-18.
Photo storage facility so contributors are able to include photos to the observations	×	I was not able to find library modules for a photo storage facility. This meant that I did not put the photo storage facility into the designs of my software.
The system must be an installed program that connects to an online database.	√/ x	The first half of this criteria has been met as the software was designed in Visual Basic and Visual Basic give the option for the software to be a installed application or an

Evaluate the user's response to the system

I asked Keith of his overall thoughts of the project and how he felt about using the software I had designed and developed. He sent me the following:

"Dear Alex,

The project has progress at an outstanding rate since we started our conversations to develop a new Nature Finding information system. The system does everything it needs to on my computer, the only issues with the system was that it would crash at specific points however it seems that you patches and updates have seemed to fix the system. The other issue I have with the system is that it does not upload to a central database and the information isn't shared properly. This may be something that could be put in at a later date.

The old system used to take information in was not helpful as information could be lost easily and the methods of sharing was primitive and slow. The forums I regularly go on usually gave out false or incorrect information about wildlife and when information was correct, it would have been correct for several months ago due to moderators going through all the posts and the posts were incredibly hard to find. All the suggestions and designs you have brought forward have reduced the likelihood of any of these issues being brought up again. It also speeds up the information search process that I would usually have to go through to find where a specific species had gone.

I am very happy about the design considerations you carried out in the project. The system does not give me any eye strain and I am able to use the system quickly and easily without any issues navigating through various menus and screens. The data available to view on my variation of the system is that I am able to view finds and locations easily.

My advice for a progression of this system is that the software is brought to an online forum where other users can benefit from the system and they could also give suggestions on how to improve this system for a better user experience.

I would like to thank you for involving me in this project and I am sure that our work together will allow others to benefit from it. I have enjoyed communicating with you about my hobbies and how I can bring them to a modern era. The bespoke designs you have brought to me are just what I needed to carry out research and transfer my life list across.

Yours Sincerely,

Keith Davis"

Desirable extensions

There are 3 extensions and changes I could carry out to my Nature Findings system. They include a central database for all users to use and work on simultaneously, a photo storage facility for users to upload their own images to their specific finds and the final change would be to create a mobile version of the software for Windows Phone 8, iOS or Android devices.

Online Central Database

The online database is a main feature of the program I was unable to put into my project successfully as I did not know how to and I was unable to use specific software due to its cost etc. If this feature was put into place, other people would be able to see everyone else's data easily as the database and its data would not be confined to a specific computer system.

This would improve my system however there are several drawbacks to consider when implementing this such as security. Being secure online is extremely difficult as there are a lot of loopholes. This could mean data would be intercepted and not saved causing the loss of find data. Data sent over the internet could become corrupted meaning that data would be sent or received incorrectly meaning the data is useless.

This improvement would involve rewriting most of the system as it all runs off a database. This would take a lot of time however could come in the form of an update as the base code for the interface would not be changed.

Image Upload Facility

The image upload facility is a good suggestion as other users can also learn specific trends within wildlife during seasons. They can also learn what an animal looks like due to characteristics of the animal such as colour, beak shape or sail length.

Image upload facility's can take up a lot of space as walkers usually use very high performance cameras that save high resolution images. Security also comes into play with data storage as the images may be lost or used elsewhere which could be a form of copyright infringement.

This improvement could come as an update as the interface would only have a few tweaks to it with the backend database having a few changes. The images could also be stored in the same hard drive space as the database and the program itself.

Mobile Versions

The final suggestion from Mr Davis was that users with smartphones could be able to use a mobile or online version of the software. This would mean completely rewriting the system for a specific platform, e.g. Objective C for iOS, C++ for Windows Phone and Java for Android apps. This is a very good suggestion as it would mean that there would not be a need to intermediate notes and users could put information into the system immediately.

The downside of the mobile versions would be the data connection, over time the database would become extremely large and due to the current mobile framework within the United Kingdom, it could take hours to download the database. This would also take a toll on users data plans as they would have to invest in a larger data plan from their mobile networks.

This would make the project become a project too large for me specifically and I may have to invest a lot of time and money to create these mobile variations. Also the time it would take to create a mobile version of the software would rely on the first improvement that the system runs of an online remote database not a local database.

Nature Findings User Guide

Contents

Introduction	2
System Requirements	2
Hardware Requirements	2
Software Requirements	2
User Guide	3
Accounts	3
My Account	3
Login	3
Create New	3
Species	3
Location	3
Find	4
Edit Existing	4
Location	4
Find	4
Knowledgebase	5
Location Search	5
Find Search	5
Admin Guide	5
Installation	5
Database Management	5
Troubleshooting	6
Installation Issues	6
I cannot download the file, the link does not work	6
I cannot save the file	6
System Issues	6
I cannot log in and there is an error but I don't understand it	6
The system keeps crashing	6

Introduction

System Requirements

Hardware Requirements

Processor

1GHz or faster processor

32 bit minimum, 64 bit recommended

Memory Available

2GB minimum

Hard Disk available

20GB minimum, 50GB recommended

Video Available

Recommended: 1366*768 256 colours available

Mouse & Keyboard

Any compatible input device

Connectivity

Internet connection required

Broadband speeds of 2MBps or faster required

Software Requirements

Operating System

Windows 7 (or later)

32 bit minimum, 64 bit recommended

All System Updates available for your system.

Additional Software

.NET 3.5 and 4.5

Available at:

3.5: http://goo.gl/BWwml

4.5: http://goo.gl/yElbB

Access Database Engine: http://goo.gl/zfgQG

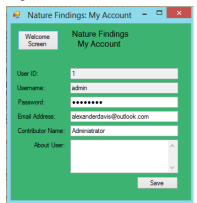
Microsoft Office 2010 (or later)

User Guide

Accounts

To apply for an account, please email <u>alexanderdavis@outlook.com</u>. You will then be given a username and a changeable password.

My Account



The My Account screen allows you to change your password, update information about yourself such as password reset email addresses and add a short paragraph describing yourself to other members on the system.

You are able to make multiple changes before clicking save. All changes will be put onto the system together and will not affect your finds.

Once you click save, the system will give you a confirmation that your details have been saved successfully.

Login

The login screen allows you to access your personal finds and search the knowledgebase. The account you must use to login to the system is the username and password given to you when you contact the system administrator requesting for an account (See Accounts Section).

Create New



Nature Findings: Welcome Screen - Pature Findings: Welcome Screen - Pature

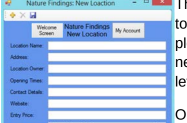
Species



This is the New Species Screen. You are able to add species but not remove them. To remove a species form the system please contact the system administrator, details above. Before you can enter a new species into the system, you need to press the "add new" button in the bottom right of the screen.

Once you have entered the species name into the form, click the disc icon in the bottom right to add it to the system. The system will check for you if it already exists, if it does there should be an error message informing you; otherwise the system will say Species Saved.

Location



This is the New Location Screen. Just like the New Species screen, you are able to add locations but not remove them. To remove a location form the system please contact the system administrator, details above. Before you can enter a new location into the system, you need to press the "add new" button in the top left of the screen.

Once you have entered the location's details into the form, click the disc icon in the bottom right to add it to the system. The system will check for you if it

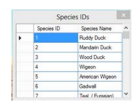
already exists, if it does there should be an error message informing you; otherwise the system will say Location Saved.

Find



This is the New Find screen. Just like the other add new screens you need to select the "Add New" button before you can enter any details into the system. All fields except the Additional comments field are required in this form; the program will remind you if you have not entered anything into the system. You do not need to enter your User ID as the system will automatically do this for you.





To enter a Species or Location into the form, you will need to find the Species and Location ID in the ID screens. These can be accessed by clicking the button next to the field.

Once you have entered in the details for your find, don't forget to click the save button in the top left of the screen; the system will let you know if it has been saved correctly or not. If you have made an error, please go to the Edit Find screen in the system where you can also remove finds.

Edit Existing

As well as creating new locations and personal finds, you are also able to update them if an error has been made or details have changed.

Location



The Edit Location Screen allows you to change details of existing locations in the system, you cannot add a new location to the system using this screen neither can you delete an existing location. Once the screen appears, you are able to immediately make changes to locations. You can make more than one change to more than one location at the same time. Don't forget to click

save once you have made all your changes.

Find

The Edit Find Screen allows you to change details of all your existing finds in the system, you cannot add a



new find to the system using this screen. Once the screen appears, you are able to immediately make changes to locations. You can make more than one change to more than one location at the same time. You are also able to delete finds if you do not want them. Don't forget to click save once you have made all your changes.

Knowledgebase



You are able to make two searches with the system, Location Search and Find Search. You can switch search type easily within each search screen.

Location Search



The Location Search Screen allows you to look through the system for a specific location using the Location Name, Address, Owners, Opening Times, Contact Details, Website, Entry Price and Opening Date.

You are only able to search using one search criteria, e.g. Location Name OR Address.

If there are no results available, the system will inform you of this.

Find Search



The Find Search Screen allows you to search for sightings by specific Species, Users, Locations, Dates and Seasons. Just like the Location Search Screen, you are only able to search using one of those criteria types.

If there are no results available, the system will inform you of this.

Admin Guide

Installation

To install the system onto your computer, download the files from https://www.creativelogiccoventry.co.uk/naturefindings. You will then need to unzip the file to a location where you can access it easily. You should have two files now. One database file and an application .exe file. Do not rename these files as the system will stop working and you may have to reinstall it.

Database Management

The database file can be edited by anyone to remove locations or species. The database can also be used to reset people's passwords. The database has 4 tables within it. Species, Location, User and User_Species_Link. The Location and Species tables are self-explanatory; the User_Species_Link table holds all finds for anyone that uses the system, this table should not be touched outside of the system. The users table holds all user information and passwords. Administrators should use a default reset password if a user has forgotten their password.

Troubleshooting

Installation Issues

I cannot download the file, the link does not work

Possible Causes

You may not have a working internet connection to access the website.

The website may be down. If so, contact the developer: alexanderdavis@outlook.com for assistance.

I cannot save the file

You may not have enough disk space to save the files.

System Issues

I cannot log in and there is an error but I don't understand it

You may not have the Access Database Engine. Try reinstalling it.

The system keeps crashing

Contact the developer: alexanderdavis@outlook.com