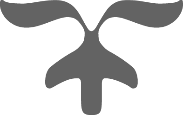


A Level Computer Science Project

[Document subtitle]



June 18, 2018

Sam Macdonald

Mildenhall College Academy Sixth Form

Contents

[Analysis - 1 -](#_Toc517872211)

[What is the problem? - 1 -](#_Toc517872212)

[Computational Methods - 1 -](#_Toc517872213)

[Stakeholders - 2 -](#_Toc517872214)

[Resaerch - 2 -](#_Toc517872217)

[Appropriate features to incorporate into the solution Error! Bookmark not defined.](#_Toc517872218)

[Features of the computational solution - 4 -](#_Toc517872220)

[Limitations - 4 -](#_Toc517872222)

[Requirements - 4 -](#_Toc517872224)

[Success Criteria - 5 -](#_Toc517872226)

# **Analysis**

## What is the problem?

Describe what the problem is, the cause of the problem, and how it will benefit the client from any other program.

After having an interview with my client and getting the requirements, the problem they have is relatively straight forward to solve. My client works for a company who deals with border control, surveying maritime routes for search and rescue as well as illegal activity. Currently, my client uses a notepad and pen to manually record the variables of the flight during each mission. This is not very efficient or useful because the data cannot be manipulated to produce reports or statistical modelling, for example. As the data is input manually, there is no validation so there can also be a lack of data consistency or integrity. As well as being time consuming, my client may have to search through the data manually. Due to human error, the client also makes mistakes and crosses out information, making it hard to read and understand what data there is when reviewing at a later date. This current manual input of data, from the notepad and then into a computer is laborious and repetitive which can be made redundant, therefore taking out the notepad stage along with the inherent issues associated with this method of recording.

## Why is a Computational approach the most amenable?

Describe and justify the features that make the problem solvable by computational methods, explaining why it is amenable to a computational approach. Describe a manual system is not good for this problem

This problem needs a computational approach to solve it, rather than a manual/human approach, because the program would need to store a lot of information; if there are, for arguments sake, 100 different records in the database, it would be difficult to search for a particular attribute because a hand-written database doesn’t give you the privilege of using queries to search through the database. Therefore, it is much more efficient to store the data in an electronic database. Having a hand-written database can be prone to human error, because each day (a record) will have similar data and can be very repetitive, allowing the user to make mistakes – a computational approach to the problem will allow the user to edit and change data if they ever make a mistake. The program also needs to import a KML and a computer is needed in order to do this – doing this manually would be virtually impossible. Having a computational approach gives my client more scope, allowing them to do more with the raw data. Furthermore, if the user enters a note in the timeline for 10:00, and then decides to add another note at 09:00, the program can rearrange the table timeline so it is in chronological order. This would be difficult to amend on a manual record requiring re-written data and poor use of time and resources. In addition to this, the problem I will be trying to solve will be high client-side, because it will have a GUI to visualise the form, KML, print layout etc. in a clear, easy-to-read format.

## Stakeholders

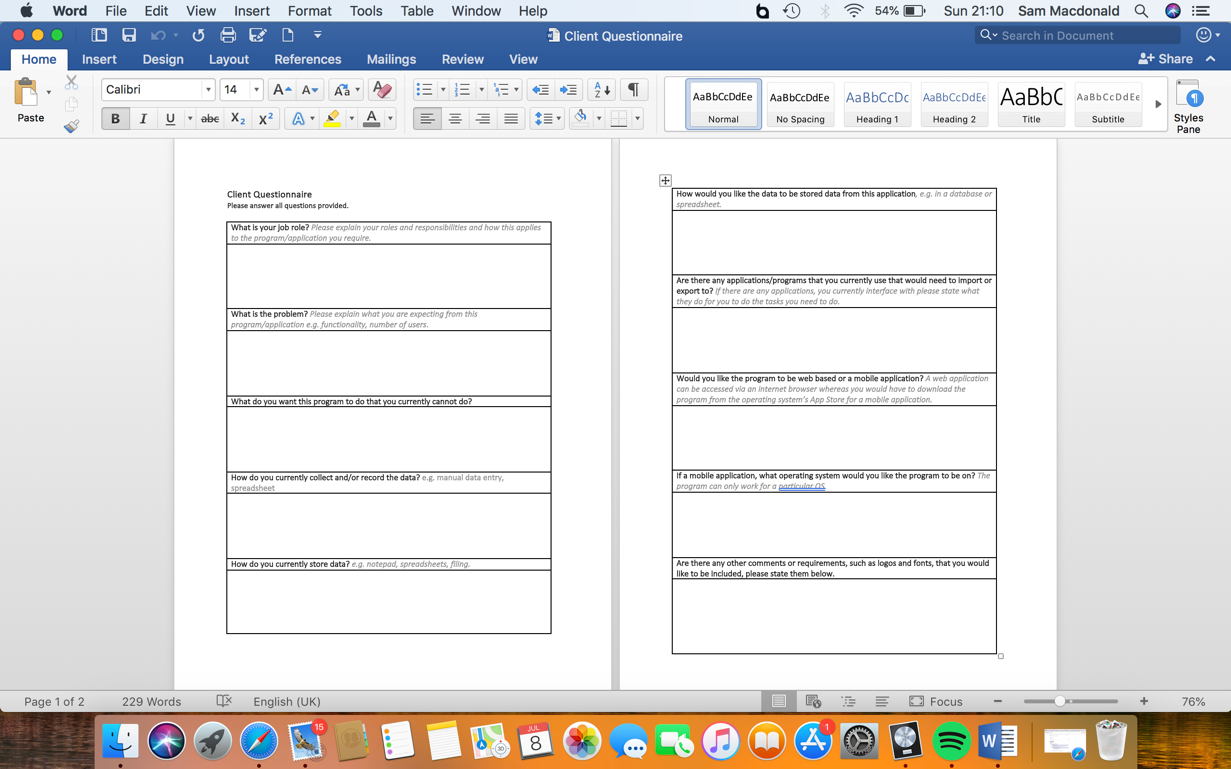
### Identify suitable stakeholders for the project and describe them explaining how they will make use of the proposed solution and why it is appropriate to their needs.

### Those interested in this program would include individuals, and/or companies who have the need to log their flight missions. This could be the military or aerial imagery sectors or border control agencies such as Frontex. My client, who is also my end user, is familiar with flight missions and the key terminology which would be required in this program (e.g. ETD, ETA, MSN, Eng On etc.) My stakeholder(s) will have a major input on the program’s development giving me feedback at each stage and suggestions for improvement. They will also directly influence the specification points that the program must meet to be successful. In addition to this, I will need to produce a prototype of the program that is on course with the development timeline, to meet the client’s needs and may require adaptation during the process. Regular contact with and feedback from the client will ensure the project remains on track or allows for changes, which would need to be controlled to allow adjustments to scope, timeline or budget to give enhanced functionality to the client. Because my end user is my only stakeholder, I will not need to worry about disagreements between stakeholders regarding their requirements or outcomes.

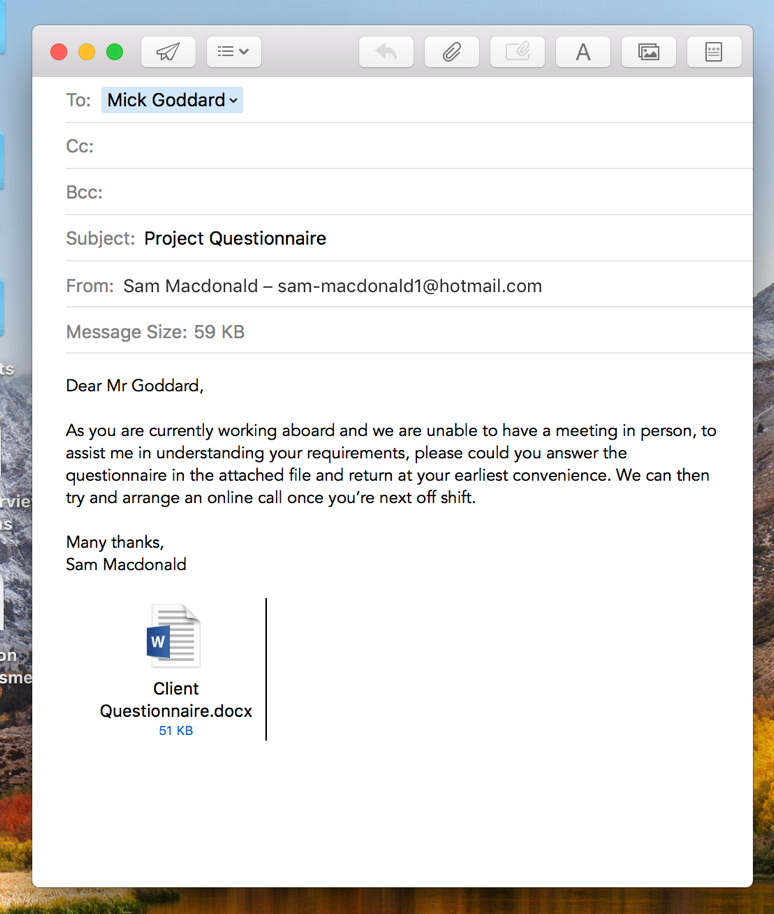
## ReseArch

**First interview**

I need to arrange an interview with the client, finding out specifically what the problem is and how I, the programmer, can make a product for them. Because I cannot currently meet the client in person, I have emailed them a questionnaire, providing questions to get enough information as possible. Here is a screenshot of the questionnaire document:



Here is a screenshot of the email I sent to the client:



**Existing Products**

Adobe Acrobat is a family of application software, developed by Adobe, which allows the user to view, convert, edit, sign and print Portable Document Format (PDF). This application has some useful aspects for when the end users export a file as a PDF. As with all applications, there are some advantages and disadvantages. One advantage is that it is an Adobe product, meaning that it is legitimate software, providing conformity and reliability: Acrobat stores every detail (such as spacing, pictures and fonts) within the file itself, making it easier to share documents - if the provider has a font that the recipient has not got, the recipient doesn’t need to install the font. On the other hand, Adobe requires the user to pay for the full version of Acrobat: its £13.14 per month for the “Adobe Standard DC” package or £15.17 per month for the “Adobe Pro DC” package. However, Acrobat does offer a free version which has limited and restricted features.

Google Maps and OpenStreetMap are mapping software in which the user can view the world from the streets. However, this requires the internet, because it uses the uses GPS and the user’s location. An advantage of both applications is that it allows the user to import a KML (which is what the client wants out of my program.) However, some disadvantages of Google Maps and OpenStreetMap is the limited accuracy and the loss of privacy. Moreover, Google Earth is a similar application to both Google Maps and OpenStreetMap and is more beneficial for the client’s needs: the application can provide an up-to-date, detailed and accurate map of the world, providing support and resources for the client in what they currently do. When coding the program, I was going to import a KML separately and then the user imports a screenshot of the map to then place the KML over the top, but after researching the application, I found that not only can the application import a KML, but it can also be embedded into a webpage – being more efficient to code and giving the client a professional program.

Microsoft Excel is a spread-sheeting software, that my client can create tables as well as importing a KML. An advantage of using Excel is that is a generic, easy to use, application that my client can already use. However, using a table or database in excel is inefficient, inconsistent and unreliable (if there is the same attribute in multiple tables, and I update an attribute in one table, the other table wont update). On the other hand, with Excel, you can create graphs from the tables, so, for example, my client could draw graphs of the average mission time in a week. Microsoft Access is another application, similar to Excel, but deals with databases more, allowing search queries and to sort/filter records. phpMyAdmin is a software tool that handles with the administration of MySQL over the internet. A programmer that can use php and would like to connect their code to phpMyAdmin, giving them the facility to create, manipulate and store data in tables. However, the programmer would need to download and run XAMPP, an open source web server, to be able to connect to phpMyAdmin

* Log application

**Bibliography**

<http://smallbusiness.chron.com/advantages-disadvantages-using-acrobat-77144.html>

<https://acrobat.adobe.com/uk/en/acrobat/pricing.html?mv=search&sdid=1FJDDN6S&s_kwcid=AL!3085!3!193496851174!b!!g!!acrobat&ef_id=WzXswwAABKLQJVza:20180629082541:s>

<https://www.buzzfeed.com/nirdesh191/disadvantages-and-advantages-of-using-google-maps-2q8ao?utm_term=.sq2mDMPqP#.ra0JWbOlO>

<https://sites.google.com/a/teacherportal.ca/exploring-earth/ge-advantages-disadvantages>

<https://www.phpmyadmin.net/>

**Second Interview**

## Features of the computational solution

### Identify the essential features of the proposed computational solution, explaining these choices.

The client requires some sort of software that allows data input electronically, giving the option to update information. They have approached me to produce them a program which logs a flight mission in an easy-to-read table and field format. They want the data to be stored in a database, allowing them to access previously inputted data beforehand. The client would also like the program to import a KML which can be placed onto a mapping software. Once the client has inputted the data, they would like the option to see this data in a table format, and have the option to create a timeline of events which will take place for the duration of the mission. The client would like the option to have the facility to print the data inputted for a particular date, the KML on top of a geographical system and a timeline of events, as a PDF

## Limitations

### Identify and explain with justification any limitations of the proposed solution.

Whilst I aim to provide exactly what my client wanted, there are several limitations affecting the development of the solution; one of which is that my client has a busy schedule working abroad of 4 weeks on and 2 weeks off. If I need to contact them for advice/questions or to arrange an interview, then I would have to wait until they are off shift remotely, or meet when they are back in the UK. This could potentially slow down the development of the solution.

For arguments sake, if the client requested a phone application, rather than a web application, the solution must be for a specific operating system. If my client wanted their program on iOS and in the near future changed over to Android, then the program would not be available to use, due to the type of operating system. To be able to produce an application on iOS, it must be certified by Apple first,

## Requirements

### Specify and justify the requirements for the solution including (as appropriate) any hardware and software requirements.

The client would like a program that records the different variables related to a flight mission, which will calculate the flight duration, then saving the inputs into a database. My client can have the option to upload a KML which can then be placed over a geographical software such as Google Earth. Once setting the values in the database, my client would like view the records and have the ability to select one, displaying all the data in a table format. My client can have the option to upload a KML which can then be placed over a geographical software such as Google Maps or Google Earth. There will be an option to input and view data in a timeline for each date where the client can a time and the event that took place: for example, at 10:00, an event happens during the mission. Another table would be needed for this – having time and events as the column headings. However, if the user then adds a note at 09:00, then this will go before the 10:00 note so I need to create a function that orders the timeline in a chronological order. The client can have the option to print the table of data, KML, and timeline as a PDF, having the table of data and KML on one side, and the timeline on the other. My client also wants the DEA (Diamond Executive Aviation) logo printed on the PDF so I’ll need to import that image somehow.

If my client decides to have a web based application, rather than a mobile application, then the language I will use is PHP and HTML, whereas if my client uses a mobile application then I can either use Java or Python, and use their database application – JBDC for Java and SQLite for Python respectively.

## Success Criteria

### Identify and justify measurable success criteria for the proposed solution.

For my program to be successful, it must meet all the requirements above. To find out if all the requirements are met, I will produce a questionnaire to give to the client, after the development and testing stage of the project. Their response will tell me if the program has met their needs and satisfaction and if any improvements/maintenance are needed, giving me an indication on how successful the program is. Some of the questions in the questionnaire will be as follow:

Does the program…

* Load up with no faults?
* Allow the user to select different sections from the home screen?
* Allow the user to create a new mission?
* Allow the user to enter data into the text fields?
* Allow the user to submit the data?
* Allow the user to view all the dates and information?
* Allow the user to add a timeline?
* Allow the user to import a KML?
* Allow the user to export as a PDF?
* Print the document in the format/layout you intended?
* Meet your satisfaction?

Is the program…

* Clear and easy to use?
* Fast to load webpages?

These criteria will be quantified