University of Brighton

COMPUTER SCIENCE (GAMES) INDIVIDUAL PROJECT - CI301

Final Year Project Report

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1 Methodology

A methodology is a set of methods, rules and restrictions combined to form a procedure or discipline.

By adhering to a development methodology it is possible to set development goals and a way to identify trouble areas during a project allowing for plans and contingencies to be allocated to improve the likelihood of success.

1.1 Overview of types of methodology

There are many forms of methodologies, below are a few of the most popular and an overview of each.

1.1.1 Rapid Applications Development (RAD)

By producing prototypes of the software quickly customers are able to test and provide feedback as the software is developed. This is useful as often requirements change and it's common for developers to produce software that isn't actually what the customer wanted.

1.1.2 Agile

Originally project management was slow to adapt to changes with user review coming in late stages of development. Agile however aims for incremental development with regular feedback. (Admin 2008)

The most popular form of agile development is the Scrum (Admin 2008) scrum is suited towards small teams and requires close involvement by the product owner to provide regular feedback and review.

1.1.3 Lean

Much like scrum and other agile methodologies aims to produce software quickly and involves close coordination with the product owner, where lean varies is that it wants to reduce waste by selecting the most valuable features required. (What Is Agile Methodology?).

1.1.4 Waterfall

Focuses on phases such as; requirement gathering, analyses, development and testing. Each phase is completed entirely before moving onto the next phase and is often depicted by the phases flowing steadily downwards resembling a waterfall.

1.1.5 Spiral

The spiral model is based on the incremental model and consists of four phases; Planning, risk analysis, engineering and evaluation (What is Spiral model- advantages, disadvantages and when to use it?). A project will go through each phase multiple times in an iterative process or spirals. This is very well illustrated in the figure below.

1.1.6 Time Boxing

Involves strict deadlines rather than goals. By developing up to the agreed upon time and evaluating progress this can allow for steadier development and a set time in mind which provides a deadline for development.

Evaluating at the end of the time frame can show struggles in the development process and provides the ability to address them rather than simply spending more time to complete the goal.

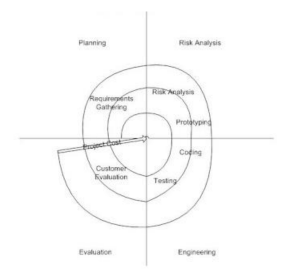


Figure 1: Spiral model diagram (What is Spiral model- advantages, disadvantages and when to use it?)

1.2 Choice of methodology

After assessing the various forms of project methodologies I have decided to use an agile methodology most notably the Lean methodology as this will provide me the ability to develop core functionality in a fast pace and add other features time permitting. To assist my development I will also be using time boxing to allocate time for my applications functions and allow me to perform regular performance reviews so I can identify time sinks and other issues to allow me to manage them.

1.3 Project Time line

Below is a Gantt chart of the overall plan for my project. A Gantt chart doesn't suit my development methodology very well and so is fairly high-level overview.

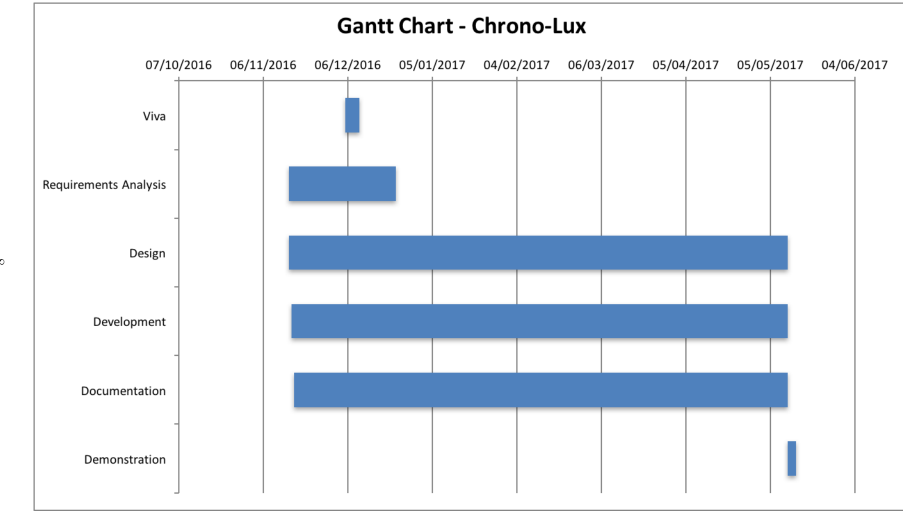


Figure 2: Project Gantt Chart

2 Stages of Development

For a complete project there are fundamental stages that need to be addressed, failure to address these stages can result in project drift resulting in the end result not fulfilling expectations or failing to achieve the requirements of the project.

It must be mentioned that although the term stages has been used, in many methodologies especially those that involve rapid development many of these stages will occur in either parallel or in quick succession; for example testing will often happen throughout development to ensure aspects of the code and design work as expected before extending the software further.

2.1 Analysis

The first stage of development is analysis, failing to analyse the problem or obtain customer requirements renders development practically impossible as the project scope can not be defined. Analysis often requires the assessment of the problem or product to be developed and rendering it down into more fundamental pieces such as how to implement a RESTful API or store any data required. During this stage it is common to perform competitor analysis by finding similar existing solutions to challenges that may be faced and to implement improvements over the competition and produce something objectively better to improve usability, experience, performance and any combination of aspects that can be deemed desirable.

2.1.1 Competitors

Sleep as Android This is the most feature packed alarm app available on Android that I could find.

Appearance The design of the app mostly follows the material guidelines set by the Android development team with small variances in style. Overall



Figure 3: Sleep as Android Screenshot



Figure 4: Cuckuu App Screenshots

the app looks nice however some views can become crowded with information and the number of features does make navigating the app harder than it needs to be.

Features This app contains numerous features from the basics such as recurring alarms to features such as solving a puzzle or scanning a QR code to turn the alarm off. Features such as snore detection, sleep sensors and sonar detection all detect and measure a persons sleep cycle and provide statistics and graphs to assess the nights sleep and help inform the user as how to improve their sleep quality, suggesting an earlier bed time or to avoid sleeping aids and alcohol to prevent snoring.

Cuckuu Cuckuu doesn't have the same level of integration with reminders, appointments or weather as what I intend and it doesn't include any smart bulb integration.



Figure 5: Wakie App

Appearance Cuckuu strikes a balance between Android and iOS allowing for it to be available on both platforms, this is a good choice as it allows a user to move between platforms and remain familiar with the design while maintaining a good level of OS cohesion to keep the experience consistent enough.

Features For Cuckuu social aspects of an alarm are the most important thing as this is the apps unique selling point. Users are able to share alarms (cuckuus) with their friends, possibly to alert them of shared events.

Users can add media or links to alarms both their own and shared alarms, this provides a more visual and engaging alarm over a simple snooze and off button. Another key aspect is a level of gamification towards alarms by obtaining points for shutting of alarms quickly and providing a leader-board among friends to encourage waking quickly and avoiding the snooze button.

Wakie Wakie is very different in how it intends to wake a user up and besides being an alarm has little to what my app will consist of. Wakie does have a very interesting concept though, that a stranger from around the world will be able to call you when you would like to be woken and talk about a topic you would like to discuss.

Appearance With a very simple and clean design this app definitely looks nice and allows itself to easily be ported into the varying mobile platforms.

Features Since the initial analysis of this application the alarm aspects have since been removed, as such I will be writing about the app in regards to older versions that still contained the alarm functionality.

Overall the app works simply, you can set an alarm and another user of the app will be connected to you through a phone call at the time the alarm is set for. The concept is to provide a more sociable and personal alarm, knowing that your alarm is a person on the other end possibly encourages the user to wake up more than a simple alarm. The app and it's functionality are free and only users of the app are connected together.

2.1.2 Problem Analysis

Through my competitor analysis it is clear there is little competition for smart-device connected alarm applications and with the increase in smart-device popularity I feel there is a market for such an application. The problems with existing alarm applications can be attributed to their functionality, in some cases the amount of functionality can be overwhelming in the case of *Sleep as Android* I feel there are just far to many features and this produces are cluttered experience.

By focusing on a small amount of features such as how Wakie focuses on an alarm with a chat, I intend to make a clean and simple app that is familiar to the material design guidelines for the Android platform to make my app blend seamlessly.

2.2 Design

During the design stage the User Interface (UI) and various aspects of the code are planned for development. By critically thinking about certain design aspects with regards to the requirements outlined from the analysis stage,

designs of the software can be produced, this includes both the visual designs of the user interface and some of the software solutions that may be required such as certain tooling and frameworks that are available for development to produce more stable software faster by removing the need to produce custom solutions to aspects that have been solved and are found throughout programming.

2.2.1 Designs

TODO APPENDIX?

2.3 Development

Throughout development everything that has been produced from both the analysis and design stages are implemented through creation and utilisation of software and assets such as images and sounds to produce the goal of the project, in the instance of a mobile application this would consist of producing and application that can run on the required platforms such as Android, iOS or Windows Phone and for the application to perform the tasks required such as sending and receiving messages and displaying them to the user in the case of a communications application.

2.3.1 Platform

The development platform chosen is for Android devices, this is due to the lead market share of mobile devices and through the relatively simple and free development platform using Android studio and the Android Virtual Device (AVD) tools provided, with the AVD providing the ability to test applications on every version of Android available and with different device specifications such as screen size, screen density, on-board sensors and orientations.

With my personal phone being an Android device it is also possible to install, test and debug my application on a physical device which is often faster than a virtual device and can provide a better experience of what the application will be when deployed.

2.3.2 Target Market

Through various factors including my chosen platform, I will be targeting the latest version of the Android platform 25 also known as Nougat with support for devices as old as version 21 known as Lollipop. My decision is based on the current version distribution statistics that show over 50% of devices are on versions 21 or higher and as such my target is the majority share.

Version 19 (KitKat) currently hold a 20% share which is a large portion, however these are older devices that are likely to be from poorer markets and due to the cost of smart-devices it is unlikely for there to be a high demand of support from my app for KitKat. Due to the release and support cycle provided by Google it is also likely for KitKat to be unsupported by the end of the year and as such I feel there are greater benefits to gain from the newer versions in place of using older development features and supporting deprecated code.

Due to time limitations support will only be provided in English, with the app having no alternative language support. From the restrictions and targeted versions I will be focusing on countries that have English as the native speaking language and areas of relative wealth as these are the most likely to have access to the required smart-devices.

2.4 Testing

Often testing is an ongoing aspect of the development life cycle so that as aspects of the application are developed tests and unit testing classes are produced to allow the automation of testing. Performing ongoing testing is useful to indicate that code is working correctly and if during development if the automated testing indicates any issues these can be resolved as they occur instead of during feedback or after deployment, both of which increase development cost through having to hunt down bugs and maintain the application

during the life time of the application.

2.4.1 Tests

The majority of testing involved will consist of introducing functionality into the app and performing various actions to test that functionality by using it as intended and trying to break it through fringe cases and interactions that are likely to be less common such as rapidly editing a text input or using input that is likely to be uncommon such as number in place of text.

Further testing in the later stages of development will use others to use the app and to provide feedback for their experience. It is very difficult to test all cases as issues with UI or networking can be intermittent and as such development should involve writing good code and be less reliant on tests to indicate when something isn't working.

2.5 Feedback

Feedback is crucial for assessing the success of a project, by obtaining feedback from testers or trial users changes can be made to improve the experience of the application. Feedback can be obtained during development by having people use certain aspects of the application as it's being developed. If during feedback multiple users raise complaints about the same aspects this is a key indicator to change that aspect of the application before full deployment to ensure a higher level of polish and maintain a higher level of respect and image.

2.5.1 User Trials

As mentioned later stages of testing will involve others to test my app, through testing I can obtain feedback for the design, usability and highlight issues that I may not have accounted for in my development and testing.

3 Specification

Through performing the initial development stages the following project specification has been developed. Due to my chosen methodology various aspects of my specification can be slightly flexible though many are fundamental aspects the project.

3.1 Deliverables

My project has multiple deliverables that I will assign a level of priority to using the must, should, could concept.

The deliverables for my project will be as follows;

Activity	Priority	Deliverable
Writing final report	Must	The final report for the project is crucial and will be undertaken through out the development of my application.
Developing a basic alarm	Must	The application, an alarm app is what my project is based upon and so I will need to develop this before I can develop any further.
Developing a better alarm	Should	The application, a basic alarm will work but I would like this to be an alarm app that has all the features found in any alarm app such as repeat alarms, multiple alarms, etc
Smart bulb integration	Must	The application, the Smart bulb integration is a main bases of my project and so I will need to include this into my application.
Develop for smart bulbs	Should	The practicality of demonstrating smart bulb integration could be a challenge, by setting up a test platform using an Arduino or raspberry pi would allow me more control than external APIs.

Activity	Priority	Deliverable
Calendar Integration	Should	The application would be improved with calendar integration providing an agenda for the user in the morning.
Text to speech	Could	The application, text to speech is a part of the Android platform and can be used relatively easy and so doesn't contain much of a challenge to it's implementation.

3.1.1 Stages

It would be nave for me to provide a detailed schedule of the activities and stages for my project, however I can identify what I will need to do and in which order as well as estimate a time frame for when I intend to begin the activity.

Activity	Time Frame
Writing the report	Writing the report will be on going throughout the development of my application to allow me to assess my work, identify my challenges and to provide the technical research I undertake.
Design	First week will be spent on this. I don't intend to spend much time of the visual design of my application as it should be fairly simple and can be modified easily.
Prototypes	Will occur prior to new visual changes to my application. I will provide a dummy function to the visual elements that involve interactions to test the look and feel before implementing fully.
Basic Alarm	First four weeks, the basic alarm will be the foundation of my application and as such will need to be developed well using the principles I have learnt.
A test platform	Two weeks following the alarm development, this will take some time to develop

3.1.2 Risk Analysis

There are many risks present with any kind of project, I will be identifying the most relevant and predictable risks and assessing the impact that could be caused. By identifying the risks posed I can attempt to avoid and mitigate these risks and plan for those that I can't control.

Table 3: List of risks.

Risks	Impact level	Reaction
Sickness	Low	Avoid getting ill.
Data loss	Low	Mitigate risk with multiple backups and version control.
Project complexity	Medium	Avoid making it too complex, or too simple.
Scope creep	Low	Avoid implementing features not outlined.
Communication with supervisor	Low	Mitigate by keeping in regular contact.

4 Research

There are aspects of my project that my research before and during development influenced my app from what I had initially planned.

4.1 Philips Hue API

My project utilises the Philips Hue connected light bulbs, the Philips 2016 system uses the ZigBee Alliance 2016 standard, though all of this is transparent as the method of interfacing with the devices is to use 'GET', 'PUSH', 'POST' and 'PUT' URL requests and provide JSON formatted commands in the body to interact.

The state of a specific light can be received using 'GET' and providing the URL /api/devID/lights/1 or all of the lights by not specifying the number.

The state can be changed using 'PUT' instead and providing attributes and their values that you would like to change, for example:

```
1 {"on":true, "bri":255}
```

A few useful attributes for my application are: on = true/false bri = Brightness between 0 and 254

Colour settings include: sat = Saturation between 0 and 254 hue = The hue of the light (hue runs from 0 to 65535)

Through researching into the Hue API further there existed a Hue Software Development Kit (SDK), by using implementation of the Hue SDK most interactions with the lighting that would require the use of the RESTful API are now able to be accessed using Java methods. The Hue SDK exists alongside a very basic example Android application that allows the connection to the Hue bridge used for interfacing with the lights and a button to randomly adjust the hue values of the lights connected to the bridge.

4.1.1 Influence

The implementation example of the bridge connection and the storage of the API key required to authenticate a connected device/application included was very useful for the initial set-up for interfacing with the Hue lighting platform and as such a direct use of the RESTful API has not been implemented within my application to interface with the Hue lighting but instead the Hue SDK.

4.2 Design Considerations

Through my research I have found that it has been shown bright lighting, blue light in particular can affect the circadian rhythm of the body which is used to regulate sleep patterns Oh et al. 2015. There are applications used to reduce the amount of blue light displayed in the evening and through the

night, applications such as flux (F.lux - software to make your life better) and features included within mobile operating systems such as iOS (Swider 2016) and Android platforms (Diaz 2016).

4.2.1 Influence

My application will often be used within a low-light or dark scenario and as such I will design the application to use a dark colour scheme.

A light colour scheme could be quite energising to the user and could potentially make them more alert which is not ideal before going to sleep and could extend the duration it takes to fall asleep, resulting in restlessness and a poor nights sleeps.

4.3 Human Perception of Light

Many human senses are based on a logarithmic scale, this is to say we are far more able to distinguish changes in light or sound in the lower band of the senses compared to higher, as such a small increase in volume of a whisper will be a more distinguishable change in volume than two jet engines roaring and increasing by their volume by a small amount.

The same applies to sight, it is more important to distinguish details in low light such as that from the moon compared to the light change of daylight at varying times of the day. We do this to normalise our senses to best suit our environment.

This kind of stimulus perception is defined as the just-noticeable difference (JND). Firs summarised by Ernst Weber in 1834 his equation was called Weber's Law and simply stated that response intensity increases as stimulus intensity increases (Salkind 2010, p. 1613-1615). Further refined by Gustav Fechner who proposed the use a constant to provide a curve to the stimulus/perception relationship. Fechners' law was a much better fit, however some stimulus did not fit well, such as that of electric shock.

Most recently in the 60's an American psychologist S. S. Stevens produced a

formula that worked for all forms of stimulus, even for electric shocks (Stevens 1957). He proposed an exponential function raising the data to a power rather than using a simple constant. This essentially stated that to get a linear increase in perception of various stimuli, the stimulus would need to increase in an exponential form.

4.3.1 Influence

Due to this perception of light I feel increasing the brightness of the lighting in the room in a logarithmic fashion will produce a perceptibly more natural and linear increase in brightness over increasing the value directly from 0 to the maximum value.

5 Assessment of Progress

In this section I will be assessing the progress that I made during the development of my application.

5.1 Early Stages

The early stages of my project involved the analysis and design stages of my application. By performing my competitor analysis I was able set myself a guideline for what my app should like and a concept of how I'd like my users to interact with the app.

I decided that due to developing for Android only I was able to embrace the material guidelines fully and trying to ensure that my app would provide a very native Android experience allowing my app to blend in nicely with the rest of the stock applications on the device included with the OS.

My app consists of a fairly basic layout, following the guidelines it was made clear to group functionality by tabs and to only allow actions associated with the tab; for example if from the lights tab the user were able to manipulate the lighting, this would go against the design guidelines.

Some design guidelines posed a few problems and required work to get them working fully. One such example of this is the coordinator layout (CoordinatorLayout), to be able to utilise androids latest pop-up notification system known as the snackbar, it is required to use a coordinator layout to wrap the content of the app, by doing this certain views within the app move and react to the snackbar being shown. Although once configured correctly the coordinator layout is easily added to other views within the application.

5.2 Development Progress

The development of the application was quite a challenge for many reasons, many I had not foreseen in the conception or problem analyses stages of development. As I wanted my app to utilise tabs I had a few means of achieving this though several involved deprecated methods that are officially unsupported and are from older versions of Android, these features would still work as Android still works with these older methods to ensure older apps are supported.

5.2.1 Fragments

As I would like to develop to the latest standards however I used a ViewPager with what is known as Fragments (Fragments). Fragments are like Activities in that they hold behavior and the user interface, a Fragment however is not a stand-alone aspect of the application and requires an underlying activity to create and display the Fragment. Fragments come with many benefits; they can be re-used throughout the application and multiple fragments can be displayed within a single activity, this is often seen with communications apps where if viewed in portrait a list of messages are displayed and when a message is tapped a new view displays the full message, if both of these views are Fragments both can be displayed when the device is in landscape, displaying the list on one side and the entire message on the other.

Fragments however due to being at a higher level running within an Activity do not have direct access to the application context, with the application context being the current state of the application such as the current activity or Fragment being displayed. This posed less of a challenge and more of a need to learn how to obtain the required context as in some instances simply using the getContext() method worked perfectly, in other instances the need to first get the application activity and to call the getContext() method on that instead caused a few issues when testing my application causing it to crash if the incorrect one was used.

5.3 Testing and Feedback

Testing and feedback have been grouped together as although I was testing my application during development key testing came from the users testing my application.

5.3.1 Debugging

The use of the Android Debug Bridge (ADB) (Android Debug Bridge) made inspecting my application relatively simple as I was able to monitor for resource usage and any error messages displayed. One issue with the use of ADB is that it is possible for the device to provide log information for a lot more than just the application being developed and this could often cause a lot of information being displayed and obscuring the information most relevant.

It is possible to filter this information to the application name, however even the application could often produce large amounts of log information.

Another issue with the debug information is when an exception error was thrown or the application crashed there would be a very long stack trace displaying messages for core OS methods. It is possible however to produce log information using the provided Log API within Android, this API can be called using Log.i(tag, message), this outputs a log message with a tag string that can be provided. The use of the tag allows the developer to filter

log message by using the tag allowing for only the messages that developer would like to see be displayed, greatly reducing the clutter. The Log API can be called using different letters as follows:

Table 4: Log API Calls

Letter	Log Type
$\overline{\mathrm{v}}$	Verbose
d	Debug
i	Info
W	Warning
e	Error

Verbose should not be used in a deployed application as much like debug, the log is stored, however verbose provides more details about the running application and could present a security risk. 'Debug logs are compiled in but stripped at run-time. Error, warning and info logs are always kept' (*Log*).

5.4 Problems Encountered

Throughout the development of my app many challenges where faced and problems occurred that required resolution.

5.4.1 Alarm creation

Before developing the alarm aspect of my application I investigated into how to create alarms within Android, this is were I looked into the AlarmManager calss. The AlarmManager class allows scheduling of an activity of the application be run at some point in the future.

The AlarmManager allows the specification of the time the alarm should trigger in either elapsed real-time which is the time from device boot in milliseconds, or by the Real-Time Clock (RTC) based on the Coordinated Universal Time Clock (UTC). For my purposes the RTC clock is the one required as it allows the setting of an alarm to occur at a specific time instead of occuring a set value of milliseconds in the future.

Using the AlarmManager it is also possible to set an interval period, for my



Figure 6: Time Picker Dialog

application setting the interval to a day would allow the alarm to be triggered daily at the specified time. Within the devloper guidelines it is recommended to use an inexact repeating alarm as this allows the device to handle multiple alarms at once when the device wakes; however I required the alarm to go off at an exact time as inexact allows for the alarm to be triggered for almost a full interval of the chosen interval time, in my case a day (AlarmManager).

Solution This is the extent of the AlarmManager class and as such it doesn't cover any other apsects of what would be regarded as an alarm such as; an alarm tone, a simple ability to toggle an alarm on/off, hold any extra details for reccuring alarms by various days such as Monday-Friday but not weekends. Due to these limitations I was required to write my own AlarmManager class that utilised the AlarmManager and stored he extra functionality that I required.

5.4.2 Time Picker dialog

I used the time picker dialog included with Android to allow the users an attractive way to enter a valid time for the alarm creation.

Pending intents

Canceling pending intents

5.4.3 Storing Objects

For my alarms to be persistent I was required to store the alarm objects by some means so that they could be created, updated or deleted.

Within Android there are several methods for storing data persistently these include using; Shared Preferences, internal/external storage or an SQL database. Each of these storage solutions come with their benefits and restrictions.

Shared Preferences Shared Preferences allows the storage of key-value pairs within storage, by storing the key-value pair data can be stored and accessed by the usage of the key. Shared preferences although simple to use has the restriction of only being able to store string values within the value of the key, as such this greatly restricts what can be stored.

It is possible to store an object within the shared preferences by converting the data into a JSON object by use of an interface library. This is mostly suited towards small and simple objects as changing a stored value was involve retrieving the entire object from memory, altering the JSON associated with the change and then storing the data back as a JSON object.

Due to these limitations it would be a poor choice for storing my Alarm objects.

Internal/External storage Storing data to the internal and external storage is about as challenging as storing data within the shared preferences. All data stored in the internal storage can only be accessed by the application, preventing other applications or direct user access to the retrieve the data. External storage allows for the data to be accessed freely by other applications or directly by the user by browsing through the device file system.

Both forms of storage however are better suited for media and files such as images, music or text files. Again it would be possible to store the object as

a JSON object and access it much like how shared preferences would provide access and due to this comes with similar restrictions.

Database By using a database this is the most involved method for storing object data with each row of the database table able to store an object variable and provide direct access to each variable through interfacing with the database.

The database can be interacted with directly by executing raw SQL statements and queries or by the use of a database helper which allows a method means of interacting with the database.

A database is stored with the internal storage and as such only allows access to the application and prevents access from external use, this is ideal as there is no need for another application or for the user to have direct access to the database.

5.4.4 Alarm Solution

I used an SQLite database as it provides all the functionality I required and kept my project simple. One restriction of using SQLite is that there is no dedicated boolean type and instead a boolean value can be stored as an integer value with 0 representing *false* and 1 representing *true*, this was a simple enough restriction to work around.

Within a day I was able to get my alarms stored persistently and another day to be able to completely implement all required Create, read, update and delete (CRUD) operations.

5.5 Lessons Learned

TODO

6 Accomplishments

aspects of your work you are particularly proud of;

7 Success and Failure

assessment of the success or failure of the project as a whole.

7.1 Successes

7.1.1 Using SQLlite

I had not forseen the need to use a database

7.1.2 Pending intents

7.2 Failures

7.2.1 No Adjustable alarm

7.2.2 Not Reaching Stretch

8 Original Project Plan

Include your original project plan, together with any later versions or a discussion of any necessary changes to the plan. We recommend a count of 5000 words. This report is an accessible component of the project and is one the examiners will pay close attention to. Please hand in one copy by 18th

May 2017. All reports MUST contain a first page with student name, student number, exit award for which you are registered and a short title.

8.1 Aims and objectives

What I will be developing over the upcoming months is an app to help users get out of bed easier in the morning in a useful and information rich way.

My aims are:

- Produce an alarm app with all the functionality users are used to.
- Integrate Smart bulb functionality into the app to turn the light on in the morning with the alarm.
- To turn off the lights at night without having to get out of bed.
- Provide weather information for the day.
- Inform the user of their schedule for the day and upcoming events.
- Publish the application to the play store for download and use by others.

8.2 Stakeholders

I have identified the following stakeholders:

- Myself Not only am I developing the application making me a stakeholder, I am also very interested in home automation and waking up happy.
- My supervisor, Marcus Winter By accepting to be my supervisor Marcus is also a stakeholder for my application.
- The second reader Will also be involved and will be grading my project.
- An expanding user base of smart bulbs Although the market currently is small the cost of smart bulbs is decreasing making them more available to users.

Anyone that uses an alarm - The largest stakeholder I have is anyone
that uses an alarm on the Android platform. More specifically those
who own smart bulbs or other connected devices.

8.3 Communications

I will maintain contact with my project supervisor with monthly meetings where I intend to measure my progress against deadlines and goals, reflect on what progress has been made and address issues, challenges and for development advice to assist me successfully complete my project as planned.

Regular emails will also be used between meetings to keep in contact and keep my supervisor informed of what I intend to talk about and on my progress made.

8.4 Installation Process

I would like to publish my application to the Play store once developed to a satisfactory level. To install an app from the Play store you can simply select the option to install the app and it will be downloaded and installed seamlessly.

I will be ensuring to develop to a high standard and ensure there are no issues, bugs or flaws with my application.

8.5 Quality checks

During development I will ensure to maintain my code and follow the principles that have been taught to me and that I have learned and will learn, in doing so my code should be easily maintainable, readable and extendable for possible extensions and stretch goals.

I will develop a test plan as I continue to develop my application to allow me to note issues and ensure previous functionality has not been effected by further developments.

8.6 How will I measure success?

My key performance indicators are outlined below:

- Alarm functionality
- Smart bulb integration
- Weather functionality
- Calendar Integration (Stretch)
- Text to speech (Stretch)

If I am unable to produce a working alarm app with smart bulb functionality I will have failed to achieve what I intended to develop and so these are my highest priority.

8.7 Challenges

There are many challenges I will face during my project these include the following:

- Making my application extensible to other home automation systems such as the *Belkin Wemo*. This would allow for greater flexibility and a larger target audience.
- Handling various devices, there are now many various appliances that are connected to home automation, from washing machines and fridges to door locks and CCTV. Many devices could be useful for morning and night automation, such as closing the curtains at night or turning the kettle on in the morning. Each of these devices will have different functions and are very different from one another. To be able to add several and include them within a scene/scenario to perform multiple actions would be a very powerful inclusion within the app.

• Providing a good level of home automation without making the app cumbersome or difficult to use. My target audience is average users who would like to wake up easier and more refreshed and have their days information available straight away. They don't want to spend ages setting up the light bulbs or struggling to find settings as they will get fed up and stop using and potentially uninstall the app.

9 Further Areas of Investigation and Enhancements

- 9.1 Further Investigation
- 9.2 Enhancements

10 Evaluation

A critical evaluation of every significant area of your project work, including your choice of project and how it fits in with the modules you have studied;

- 10.1 Choice of Project
- 10.2 Course Relation

References

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All links were last followed on the 10th of May, 2017