ITX3999 Literature Review

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1 Introduction

Education on online safety is taught through a variety of different mediums; websites offer hubs of information with interactive features and links to many other relevant resources. Mobile applications offer interactivity and the ability to use when internet connection is limited. Many organisations also press forward in creating resources, whether they be in the form of websites, apps, physical print, etc to help educate individuals on the importance of online safety. This project will be taking the form of an app, therefore this will be the primary area of interest.

2 Existing applications

'DigitalCitizen' is the first result in the iOS app store when using the search term 'online safety'. This app, from its iOS store description tells us that it is designed for middle to high school students, with educational material regarding how to stay safe online, the ethical use of the internet and how students can deal with cyberbullying. It makes use of videos, games and quizzes also. It is targeted and developed for a US-based audience, which becomes apparent from analysing their developers website. This app however can only be fully accessed with an authentication code from a school; Locking the app behind an authentication code means that it is denying access to people who may be interested in learning, even those who perhaps are currently in school, but their respective school does not utilise the app in their curriculum, hence no activation code. [Learning.com, 2016]

Another app named 'Child Safety Handbook' is the second result on the iOS store using the term 'Online privacy'. This app requires a payment to be made in order to purchase individual copies of the safety handbooks, or for an annual subscription plan. This handbook, according to the iOS store description covers a lot more than just online safety, including but not limited to bullying, first aid, fire prevention and so on. Locking the materials behind a paywall will limit its intended audience and may deter individuals who wish to learn. The proposed app differs in that it will be free, and focus specifically on online safety. [AssosiatedMediaGroup, 2016]

'Kids, Children & Teens Internet Safety' is the fifth result on the iOS store search using the term 'online safety', and costs 2.99 to purchase. This app offers a range of material regarding how a young person can stay safe online, also featuring videos but no games or quizzes. Similar to the app previously discussed, since it is locked behind a payment it is perhaps off-putting to parents who could make use of a different and free resource, whether that is a different app, or a website. [Mape, 2015]

Using the term 'online safety guide' in the Google Play store yields 'CyberSecurity Internet Safety' which appears to be a rather simplistic guide to online safety regarding a handful of subjects, notably online banking and online shopping. There does not appear to have been a great deal of effort gone into

the user interface or overall aesthetics of the app.

3 Existing websites

Simply typing 'online safety' into Google, results in a plethora of resources, the first page of results having links to the NSPCC, BBC, and many other organisations websites. A focus seems to be applied to children online safety as opposed to general online safety, if one goes by the Google search results on the first page.

The UK Safer Internet Centre is a partnership of three organisations: Childnet Internatoinal, Internet Watch Foundation and SWGfL (South West Grid for Learning). This partnership as appointed by the European Commission and they have three core functions, which are -

- Awareness: To provide support and advice to young persons and children, as well as schools as parents.
- Helpine: This is to mainly to support professionals who work with young people regarding online safety issues
- Hotline: This operates as an anonymous hotline where illegal content featuring minors can be reported

Regarding their webpage section on young persons, they very clearly high-light key areas that pose a threat to online safety, such as inappropriate content, personal conduct of an individual (Sharing too much information online, etc), being harassed online and young persons being unaware of the hidden costs within games, apps, and so on. It also has a teacher/school staff section which features resources on how to plan lessons and curriculum, taking into account online safety, even including a section on how as a working professional you should behave online to ensure your professional reputation remains untarnished. [SaferInternetCentre,]

Since the vast majority of web results in the Google search are targeted at helping children with online safety, the term 'online safety for adults' will be used in order to get some more mixed results.

On the first page of results is Get Safe Online, a website that offers practical advice and guidelines on how one can go about protecting themselves online, and it covers topics ranging from social networking, banking to online shopping. Their social networking sites section contains a straightforward bullet-point system highlighting the risks of social networks as another list detailing what can be done to better protect oneself. Judging by the advice given and the presentation of the website, it is mainly for an older audience and not so much children. [GetSafeOnline,]

The ICO (Information Commissioners Office) also has a webpage dedicated to online safety, covering many topics, from protecting online identity to what actions one can take to better their online social media privacy. It covers topics the project will focus on which is social networking, informing the visitor on what they should do as well as their legal rights. The webpage is informative with external links to relevant resources, each section taking about 2-3 paragraphs of information. [ICO,]

The NSPCC (National Society for the Prevention of Cruelty to Children) website has their own online safety page, that has links to a telephone number that can be contacted to talk directly to someone to receive help, as well as online games that can be played to help children understand the topic in an entertaining format. It also has learning resources for teachers to make use of, as well as an online course, which costs 30 and teaches about how to help kids stay safe online, covering topics from cyberbullying, extremism and so on. The NSPCC's online resources regarding online safety are clearly aimed for helping children the most, therefore whilst they may offer practical and useful advice, it may no be as relevant to adults and not deal with certain topics such as social media and online banking, which children are too young to utilise. [NSPCC,]

The BBC also have a resource on their website called Webwise, that is on the first page of the Google search. It offers ten tips regarding online safety, offering suitable advice such as guarding personal details and use pseudonyms. This resource however was made in 2013 and could perhaps include more upto-date information. [BBC, 2013]

Another results on the first Google search page is from the Lewisham Councils website; It offers a few bullet points on the topics of security, social media, online shopping as well as for mobile devices. It also include links to report fraud to the police. It does not offer much information and the advice seems somewhat general and lacks any depth or guidance on how to actually go about implementing the proposed advice, an example being it states that complex passwords should be used, but has not stated what exactly makes a password complex. It even has an external link to the aforementioned Get Safe Online website. [LewishamCouncil,]

AgeUK, a charity dedicated to providing services and support to the over 60's also has a webpage with tips regarding online safety. It offers good advice on ways in which one can protect themselves online, even suggesting appropriate anti-virus software, as well as PDF's containing more information relating to internet security and avoiding scams. It also avoids using to much technical jargon and keeps the language at a level anyone can understand. [AgeUK, 2017]

4 Development technologies

When it comes to constructing the proposed app, there are numerous options available, falling into the two key categories of native and hybrid. Both options will be explored and a conclusion come to as to which would be most suitable for this particular project. Since the proposed app will rely heavily on utilising an engaging, intuitive and straightforward user interface, this is the function that I

will be focusing on and comparing across all available options of implementation.

4.1 Native apps

Apps that fall under this category are built only for a specific operating system, and are only available through the relevant app store, so if an app were created for iOS, it would need to be programmed with Objective-C or Swift in conjunction with the software Xcode, and would only be available via the iTunes App store [Stark, 2010]. The benefit of Native apps is that they can make full use of the devices hardware unhindered.

4.1.1 iOS

Creating a native iOS app will require that Xcode, also known as Xcode Developer Tools is used, in conjunction with Objective-C, or the Swift programming language. Creating the basic user interface with Xcode is particularly straightforward. It has what is called the 'Main.storyboard' where we can add whatever we want in terms of buttons, text and other functionality and it is as simple as drag-and-dropping what functionality would like to where we would like it to appear on the screen. Xcode also offers a very useful simulator in which it is possible to view how the app will look like on any version of the iPhone or iPad, as well as allowing one to test the apps functionality, in terms of buttons, swiping the screen, rotation and so on. It also utilises an 'Auto Layout' feature which allows for specifying the constraints in regards to position and size for each view object we have on the screen, which is immensely useful given that one would expect the app to function properly on any iPhone/iPad [Keur and Hillegass, 2016]. It is also rather simple to create connections between two objects on screen, for instance if we wanted to make it that an action is taken when we push a particular button, it is easy to do so using connections. Once two objects are connected the revenant code can be added to implement the necessary actions.

4.1.2 Android

In order to produce a native Android app, the Java programming language will need to be used as well as Android Studio. Android Studio is particularly flexible as it can be downloaded for MacOS whereas its counterpart Xcode is not available to the Windows operating system. Developing an app for Android requires on average 40% less code than iOS but requires 30% more working hours, according to [Vilcek and Jakopec, 2017]. Android Studio utilises a similar approach to Xcode in that it as simple as drag-and-dropping what functionality we want to the wherever we want it to appear on the mobile phone screen.

4.2 Hybrid apps

Hybrid app's are exactly as the name would suggest, they are part native app as well as part web app. These apps are also able to access the hardware of the device as well as the benefit of being distribution through the platforms app store, so unlike native apps, it is not limited to just one store. These apps can be created using CPT's (Cross Platform Tools), meaning the app can be developed using HTML, CSS and Javascript and will be wrapped inside a third part native app container [Mohamed, Ali et al., 2016]. Example of such are PhoneGap and Ionic.

4.2.1 PhoneGap

This framework does not offer the same functionality as the previously discussed Android and iOS frameworks in that there is no user interface to simply drag and drop elements, it does have the benefit though of using HTML, CSS and JavaScript, meaning that languages such as Objective-C and Java are not needed. The desktop application creates a server which an iOS device can connect which has the added benefit of being able to see how an app will look on a device in hand, as opposed to a desktop visualiser. In order to see changes it made, it requires the user to stop the server running and then start it again, though this can be temperamental and if it refuses to update, closing the app on the iPhone and running it again will fix it.

4.2.2 Ionic

Ionic is an open source mobile software development kit and allows for the creation of web and native mobile apps for each of the major app stores. Ionic just like PhoneGap does not utilise any form of drag-and-drop functionality like the previously discussed native development technologies. This framework is slightly more tricky as it requires one make more use of the command line, but similar to PhoneGap it requires that a server be created, and through this the files can be edited and the changes be shown in real-time on a chosen browser. It is also possible to make use of the Xcode and Android Studio plug-in visualisers, so it can be seen what the app would actually look like on a mobile phone.

4.3 Native and Hybrid comparison

Using either native or hybrid app development technology will not be without their advantages or disadvantages; all must be examined and a conclusion come to as to which method would best suit the proposed application.

• Platform limitations - As previously discussed, developing a native app would greatly limit the potential user-base of the app, as it would be available to one and only one app store; if the proposed app were to be developed in iOS, it would mean that at a later date if we wanted this app to become available on the Android store, it would have be recoded using

Android Studio, or it would simply have to be recoded using a hybrid framework. Therefore Hybrid frameworks have the clear advantage that the developed application will only needed to be coded once and will available to all platforms.

- Interface development Using a native application developer allows for the use of many tools and widgets which allow for a straightforward design of an applications interface, allowing the user to simply drag-and-drop whatever element they desire to which part of the screen the would like it to appear, which is far less time consuming than coding from scratch.
- Responsiveness & performance Native apps usually provide for a far more fluid experience and general better performance than their hybrid counterparts; An example is how in native applications, clicks feel far more responsive and scrolling down a page is smooth, whereas in a hybrid application, a user may have to click more than once to get a response and scrolling might perceive a delay in the the frames loading in sequence. [Khandeparkar et al., 2015]
- Programming language Creating a native application requires that one is knowledgable in the respective native programming language. Android studio applications requires that the JAVA programming language is used and iOS requires either that Swift or Objectice-C is used. Hybrid apps on the other hand only require that HTML, CSS and Javascript are used, which are far simpler to implement than their native counterparts.

5 Conclusion

From the experience gained from utilising both native and hybrid development softwares, I believe PhoneGaps functionality felt most suitable for the proposed project.

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