6COSC006W - Final Year Project Report

Contactless Voucher

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# Declaration

# Abstract

# Acknowledgements

# Table Of Contents

# List Of Figures

# Glossary

# Abbreviations

# Introduction

This chapter aims to give an overview of the context of this project, the problem is trying to resolve and the objectives.

## Problem Statement

Nowadays there are many ways a retailer can reward the most loyal customers. There are loyalty schemes almost for everything, from the coffee shops to flights. The more money you spend with a company more likely they are going to offer you special discounts because it is easier and more convenient for the business (Jovancic, 2019).

The current most common type of loyalty schemes available in restaurant such as Starbucks, Caffè Nero and Costa Coffee require the customer to register online on their service and then download a mobile application (DevTeam.Space, 2020). Sometimes is the cashier that enables the digital stamp or other times is the record of the purchase in the customer account. Other smaller food restaurants usually have a classic paper card where the cashier can make a stamp on it. The cards are usually made with empty icons that can be filled with the stamp to represent the accumulation of loyalty points.

Image sources:  https://www.tradeprint.co.uk/dam/jcr:a3f81a33-30e6-43c7-a798-6a9fdbf89a9b/comp_loyaltycard_170620_0187.jpg

https://www.thesun.co.uk/wp-content/uploads/2017/04/nero1.png



Figure . Paper loyalty card and loyalty Mobile App

In the example above (Figure 1.) on the left there is an example of paper loyalty card and on the right a mobile loyalty app. The concept is similar but the way it works is completely different because one is physical and other one is digital.

This project purpose is to enable something in between the two existing solutions by using the NFC (Near Field Communication) technology. Also known as contactless, this technology is now available in most of the devices in the world and it is becoming more popular.



Figure . Monthly contactless transaction in the UK from June 2016 to October 2019

This technology is mostly used for payments with a small amount of money involved because it does not require any type of validation. The lack of validation makes the card more vulnerable to fraud (loveMoney, 2019), but that is a reasonable compromise for fast payments. Although it is also possible to set a limit for contactless card payment by the merchant or the card issuer.

Moreover, in terms of ethic and ecologic point of view, this project has the potential to save the waste of plastic and paper by decreasing the demand of printed paper cards and plastic cards that “[…] have actually been the most requested gift in America” (Long, 2015).

## Aim and Objectives

The overall purpose is to create a Web App that uses the Web-NFC experimental feature on Google Chrome browser on mobile (Bhaumik, et al., 2020) and allows both customer and retailer to manage their loyalty experience the way they want.

The main scope is to allow the customer an easy way to collect stamps or points without the need of a native mobile application. For the retailer the advantage is a system where the loyalty experience is not restricted to a proof a purchase, but it could be a number of visits throughout a month or maybe an interaction with a new product in the store. With the use of NFC tag the retailer is also able to reuse the same piece of technology without investing into more complex machinery.

To achieve the desired goal, I will need to complete this list of objectives:

* Gain in-depth understanding on the NFC capabilities.
* Research NFC security known issues and always be aware on related news.
* Develop a prototype to use as demo for stakeholders.
* Constantly receive feedback from different sources to gain a wider perspective of the project.
* Adopt source code management systems to make sure there is trace of the progress made in case of work lost or not working as expected.
* Use a time tracking application for time management.
* Clear documentation of the project in terms of code and documents.
* Deployment of the project on a stable environment such a cloud service
* Implement an algorithm that compress the small amount of data
* Work with an external API that can send a digital voucher to the customer

Moreover, I would like to achieve these additional features (in descending order of importance):

1. Creation of own images and logos
2. Customisation of the interface per type of user
3. Gamification of the user experience

# Background

This section introduces the literature of the project, a comparison of similar or relevant applications for the same customer reward. In addition, a discussion on the possible approaches for the intended solution is included.

## Literature Survey

Within the following sections the literature review will be uncovered to give an insight of the aspects of the NFC. Starting from the beginning of this technology and its original creator to the technical distinction of the modern world. The modern enhancement and what are the future capabilities are also discussed within the scope of the project.

### The history and physics behind

A Russian physicist and inventor called Léon Theremin (also known as Lev Sergeyevich Termen) in 1920 developed a musical instrument, later named after himself, that can produce sounds without being touched. The theremin core principles are heterodyning and capacitance. The former is the result of a combination or mixture of two frequencies (a principle used for FM radios) and the latter is the “ability of a circuit to collect and store energy in the form of an electrical charge” (Fluke Corporation, 2020).



Figure . Léon Theremin playing his own invention

The electric instrument has two metal antennas, one to control the pitch and the other to control the volume. When a hand goes near to an antenna, a natural capacitor is generated, and its capacitance change based upon the distance to the hand. The circuit of the instrument takes the capacitance and set a frequency for the pitch and the volume. Then an inductor inside the instrument creates the frequency to be combined with the previous one so it can result with an interference that is hearable by the human hear (Huth, 2018).

Later, in 1945 the World War II finally came to an end. On the 4th August in Moscow a group of boys from the Young Pioneer Organization of the Soviet Union went to the American embassy to give a present as a symbol of friendship between the two countries. Averell Harriman, the United States ambassador at that time, took the great wooden ornament (Figure 4) as an important gesture and hung it on the wall of his office. They probably have checked every side of it to make sure it was not going to cause any harm like a Trojan horse, but nobody found anything alarming (Harford, 2019).



Figure . The present given to the US ambassador and the hidden device location

Eventually it was found out that the gift was an innovative creation from Theremin commissioned by his government to spy the conversation of the ambassador. It worked secretly for seven years until its discovery and gained the names “The Thing” and “The Great Seal Bug” (Harford, 2019).

The invention of Theremin consisted of a reverse concept of his musical instrument. He created a hidden circuit that had a capacitor that vibrated depending on the voice pattern. The capacitance would set the frequency representing the voice. An interference would be created when beaming a radio frequency signal to the object. This beaming would also power up and activate a response signal to broadcast out so it could be received and analysed to get the information needed (Crypto Museum, 2015).

This can be conceived as the first example of the modern RFID (radio-frequency identification) technology because of the concept and physics involved.

In fact, the underlying principle of RFID consists of electromagnetic waves and mutual inductance. The latter is a physical principle that describes how the change of current in a coil can produce an electromotive force (EMF) in an inductively coupled coil.



Figure . Inductive coupled coils

In the image above (Figure 5) we can consider to be an initiator that tries to engage to a target . The mutual inductance between the two coils can be calculated by the following formula:

Being H the magnetic field strength, N the number of loops of the area A, and I the current that flows in the coil (Yang & Hancke, 2017).

### RFID (Radio-Frequency Identification)

RFID can be described as a form of wireless communication that uses the aforementioned electromagnetic principle (see 2.1.1) to uniquely identify an object (Rouse, 2007). It is purposely designed for identification because the RFID tags can hold only a small amount of data, usually around a thousand bytes or less (Igoe, et al., 2014).

There are two RFID types of communication mode: active and passive. But first of all, it is essential to define the two actors involved in the exchange: the target and the initiator. The initiator is the device that tries to read or write a tag, it generates the radio field and waits for responses from any target in the field. The target is usually the tag, that will respond with an UID (Unique Identifier Number) to the radio field (Igoe, et al., 2014). Therefore, the communication mode is considered as:

* *Active* when the target is powered independently (e.g. From a battery).
* *Passive* when the target has no power source. It usually gets the power from the radio field. Very similar to “The Great Seal Bug” (see 2.1.1).

At this point, it is worth mentioning there are various type of RFID protocol standards, usually developed by the ISO (International Standards Organisation) along with the major participants in the market. The different standards can change in terms of radio frequencies used (i.e. A lower frequency usually means a shorter read range), data format and data transfer rates (Lowry Solutions, 2014). These protocols are created for the purpose of having interoperable standards so that the technologies can work together and allow a competitive market from different industries (Igoe, et al., 2014).

### NFC (Near Field Communication)

NFC, similarly to the RFID, is also a wireless communication that works on the same physics principles mentioned before (see 2.1.1). It is designed upon the RFID protocols and it is generally possible to interact with the RFID tags (e.g. ISO-14443A tags are compatible with NFC). Its main role is to enable the target and the initiator to communicate by an exchange of meaningful data. This data can be either the capabilities of each other, records or even credentials.

It is important to note that NFC targets are not limited to tags, they can be also programmable devices like smartphones. There are two communication mode exactly like in the RFID: active and passive (see 2.1.2). Moreover, there are three operating modes:

* *Reader/Writer* when a device reads data from a target and/or writes to it.
* *Card emulators* when a device acts like a RFID tag in the electromagnetic field of another NFC or RFID device.
* *Peer-to-peer* when two devices exchange data to each other.

### Comparison between RFID and NFC

NFC can be considered as an enhanced version of RFID in the case where the initiator and target are in a short range. NFC is not designed to work the in long range so this limitation cannot be considered a real disadvantage, besides Wi-Fi and Bluetooth technologies are supposed to cover that gap.

Listed below are the common usage of the two technologies (Figure 6).

Image source: https://www.ecom-ex.com/fileadmin/_processed_/5/f/csm_17-02-07_RFID-NFC-final_153b8e3d75.jpg


Figure . RFID & NFC comparison

A big advantage of NFC is that it has a very low cost in comparison to the RFID, an NFC tag usually cost less than a pound (e.g. NTAG213, NTAG215, NTAG216). The long range advantage of RFID requires the target to be an active tag, and that is where the cost rise. Currently, every single RFID active tag can cost from £25 to £100 depending on the range required. The RFID reader is also very expensive costing from £150 to £1800 also depending on the range required (NextPoints, 2020). On the other hand, NFC readers can cost something around £40 but given that the number of smartphones with the NFC enabled are constantly increasing in numbers, maybe there is not even the need of an additional purchase.



Figure . NFC enabled handsets from 2014 to 2020

In the figure shown above (Figure 7) it is possible to see the change over time of NFC enabled smartphones shipped in the world. Although this graph does not represent fully the numbers of all the smartphones in the market, it is fair to assume there is a similar trend because what changes is only the device delivery system.

In 2014 only the 25.99% handsets had NFC. Two years later, this feature increased in availability reaching 54.98%. Now in 2020, that percentage had rose to 89.98% and it is most likely to grow over time (Kenneth Research, 2020).

### NDEF (NFC Data Exchange Format)

NDEF is a data format operating across all NFC devices. A common NDEF message contains one or more NDEF records. Each of this record has its own UID, record type, length and payload of data (Igoe, et al., 2014).

A generic record is represented in the figure below (Figure 8).

Image source: 
https://w3c.github.io/web-nfc/#the-ndef-record-and-fields

Figure . NDEF record structure

* Bit 0-2 indicates the format of the type name.
* Bit 3 indicates the presence of an ID length field.
* Bit 4 indicates a short record.
* Bit 5 indicates whether the payload is chunked across multiple records.
* Bit 6 indicates whether this record is the last in the NDEF message.
* Bit 7 indicates whether this record is the first of the NDEF message.

This is the list of the NDEF record types:

1. **Empty NDEF** (TNF 0) as the name suggest it represent a record with no data and therefore Type Length field, ID Length field and Payload Length field must be 0 and the last three optional fields (Figure 8) must not be present.
2. **Well-known** (TNF 1) which is a set of sub record types standardised by the NFC forum such as text, URL, media and smart posters and handover options.
3. **MIME** (TNF 2) stores binary data with the associated MIME (Multipurpose Internet Mail Extensions) type.
4. **Absolute-URL** (TNF 3) contains the string of the full address that includes protocol and domain name.
5. **External** (TNF 4) is a Uniform Resource Name (URN) with the application data type (e.g. *urn:nfc:ext:domain.org:atype*).
6. **Unknown** (TNF 5) is for storing data that have incomprehensible data and are not associated with a MIME type. The application may assume the latter.
7. **Unchanged** (TNF 6) is a section of a chunked data set, so the payload is spread across multiple NDEF records.
8. **Reserved** (TNF 7) which means reserved by the NFC Forum for future use.

Image source:
https://w3c.github.io/web-nfc/#the-ndef-record-and-fields

Figure . Summary of possible Type Name Format (TNF)

### Web NFC

Web NFC is currently an experimental feature which overall goal is to give online sites the ability to read and write NFC tags in a secure and privacy preserving manner (Beaufort & Kenneth, 2020).

At the moment, this technology is limited to NDEF and is available as an original trial in Chrome v.81 until Chrome v.84 (Chrome Origin Trials, 2020) on Android OS smartphones.

The functionality can be enabled in the flags section (<chrome://flags/>) under the name “Experimental Web Platform features”. After the enablement, when surfing on the internet, if there is a Website that wants to use NFC features for the first time it will prompt in the page a request to use it. It is also going to prompt a message asking to turn on the NFC on the device in case it is off, while is not going to show anything if the feature is not compatible with the device (e.g. iOS smartphones).

Image source:
https://storage.googleapis.com/support-forums-api/attachment/thread-13605645-4739816311749951377.jpg

Figure . Example of quick dropdown settings of an Android device with NFC

This new enhancement released on January 2020 gives the developers a lot of new potential in various use cases (Kostiainen, 2019).

The benefit of the NFC along with an ad hoc Web Application can improve the UX (User Experience) by making the user interact with the surrounding environment (e.g. treasure hunts).

Hopefully, this Web API will be available in most of the modern mobile browser so that the developers can create more sophisticated solutions overtime. It has the potential of relieving the people from downloading ad hoc native applications on the mobile for simple use case scenarios.

## Review of Projects / Applications

In the following sections, the research on existing projects or applications relevant to the NFC and the intended project implementation will be presented.

### Google Pay

Google Pay has a mobile application that links to the user payment information to create an online payment system and digital wallet. It was developed by Google in 2015, known initially under the name of “Google Wallet” and later merged with “Android Pay” (Nieva & Bennett, 2018). There are many features in the application such as image recognition, credit and debit card validation but those are not relevant to the scope of this project.

There are two aspects relevant in the e-wallet. First, the loyalty card system that asks the user to add the details of a physical card of the store by either camera scansion or manual enter. After the card details are successfully added in, the app generates a barcode representing the loyalty card. Secondly, the NFC payment system that uses the HCE (Host Card Emulation) to recreate a previously added credit card to make a payment at the POS (Point Of Sale). Note that the app does not send exactly the card details but instead it uses a one-time security code that represents the user account information (Popper, 2015).

Advantages:

* Fast service.
* Secure and reliable.
* Automatic scansion of the card details by mobile camera.
* Unlimited payment amount, although some merchant applies the limit of £30 (Revolut, 2020).
* Available on Android devices running Lollipop 5.0 (released on June 2014) or higher.
* Does not need internet connection from the user point of view.

Disadvantages:

* Limited by the type of card issued by the bank.
* Restricted to Android OS and therefore not available on iOS devices. Considered as disadvantage because from a software development point of view it could mean two different implementations.
* Requires the store or retailer to have a specialised NFC reader that is not ideal in places like street food markets.

### Apple Pay (iPhone Wallet)

Apple Pay is also a payment system that has a mobile application as a digital wallet that can be used for store payments. Fundamentally is the same concept of Google Pay. It was initially created for online payments only and later developed the feature of HCE to work at the POS.

Advantages:

* Fast service.
* Secure and reliable.
* Automatic scansion of the card details by mobile camera.
* Available on the Apple devices from iPhone 6 (released on September 2014) onwards and Apple Watches. Some iPads can have the software application but they are unable to process the NFC in-store payment, hence it used for online payments only (Hill, 2020).
* Payment amount is usually unlimited but that depends on the country and the merchant (Apple, 2020)
* Does not need internet connection from the user point of view.

Disadvantages:

* Limited by the type of card issued by the bank.
* Restricted to iOS and therefore not available on Android OS devices. Considered as disadvantage because from a software development point of view it could mean two different implementations.
* Requires the store or retailer to have a specialised NFC reader that can be is not ideal in places like street food markets.

### Other digital wallets and payment solutions

There are many other digital wallets like Google Pay and Apple Pay currently having the NFC payment method or QR loyalty system. Therefore, those company solutions are just going to be briefly mentioned as a proof of the increased demand and popularity of this technology. It is also to prove the demand of loyalty schemes in the market.

#### Samsung Pay

Like Google Pay concepts, but with the difference that is enabled on Samsung devices only. It adds the ability of the MST (Magnetic Secure Transmission) that other e-wallets do not have (Whitwam, 2020). Released on August 2015 and available on most devices from Galaxy Note 5 onwards (Savvides & Orellana, 2019).

#### Microsoft Pay

Identical models as the previously mentioned e-wallets. The only difference is that is designed for Windows OS and the feature on mobiles has been withdrawn on 29th February 2019 (Thorp-Lancaster, 2019).

#### WeChat Pay (service inside WeChat)

Similar to the previous payments systems but with the difference that the NFC capability is not popular in the stores because of the Chinese market. It is, in fact, used occasionally in the Chinese underground turnstiles (Borak, 2019). It is far more common the use of the QR (Quick Response) code as quick payment identification between users. The store does not need a POS anymore but instead it uses a smartphone or sometimes just a printed QR code. The scenario in a usual store transaction between customer and retailer are as follows:

1. Customer scans the retailer QR code.
2. Customer enters the money amount.
3. Customer validate transaction by either code or fingerprint
4. The app sends instantly the credit to the retailer.

Otherwise another option is:

1. Retailer scans customer QR code.
2. Retailer requests a payment to be sent via chat to the customer
3. Customer confirm transaction by code or fingerprint.

This solution is incorporated within the WeChat app that is available in all devices but Windows Phone (discontinued in 2016) and it also allows in-app store and web payments for loyalty schemes (Henriot, 2019). This app is popular among Chinese customers only (Borak, 2019), therefore out of the intended market of this project.

#### PayPal Wallet

Close to the aforementioned ideas, PayPal have developed this application to allow PayPal customers to pay using the QR code in the stores. This implementation released on May 2020 allows similar payment method as WeChat Pay, regarding the NFC aspect they rely on a Google Pay partnership (Smith, 2020).

#### Alipay Wallet

This company service needed to be commented due to the popularity and the high usage around the world. Alipay is considered to be the leading mobile payment platform but it does not have any NFC capability because solely based upon the QR code system (Heggestuen, 2014). It has a loyalty programme, but it works only with payments within the app (Basu, 2018).

#### Loopy Loyalty - PassKit

Loopy Loyalty is a web-based application part of the PassKit company solutions. It allows retailers to create a customised loyalty scheme by adding own brand images and colour palette.

The service offered works as loyalty card to be stored in Apple Wallet or Google Pay. An example of user journey case is:

1. The customer is registered in the loyalty scheme by email prior to the payment process.
2. The customer buys a product and therefore satisfies the stamp collection criteria (to be decided by the retailer).
3. The customer shows the QR code on its digital wallet that represents his details.
4. The retailer scans within the Loopy Loyalty Stamper mobile application the customer QR code.
5. The retailer has the option of choosing the number of stamps to give and redeem rewards if available (see Figure 11).
6. After the retailer has confirmed the options selected, the customer will have the loyalty card details updated.

Immagine screenshot source:
https://lh3.googleusercontent.com/CqPgAtSTKal-DProv1_xMobPhcA_jYlyAM4IZ4005p-bqhew2_v2EFLB6Lq1NOwpwA=w3068-h1444

Figure . Options for stamp record on Loopy Loyalty Stamper app

Although this system is very efficient, in practical terms, it is hard to use. The retailer would need to have his smartphone available all the time after a transaction is successfully completed. He would also need some time to interact on the smartphone to decide all the options for the customer. It increases the responsibility for the cashier and the time process for each customer.

### Embargo

Embargo is a mobile application where there are rewards scheme for people who often go to social places such as pubs and restaurants. The app is also available in various food market sites and it just requires the user to register into their service with no bank details.

The app gives rewards based upon the number of visits the customer accrue over time in the same place, like a classic loyalty scheme. A certain number of visits allow the customer to redeem rewards at the venue. Some special discounts are also included depending on the specific place.

As shown below (see Figure 11), the app has a very simple interface with few buttons and icons that result in a simple user experience which is very important for this type of service.

Image source: https://play.google.com/store/apps/details?id=com.embargoapp.app&hl=en_GB


Figure . Embargo App screenshot example from the Google Play Store

This case is different to the previous because there is not either NFC or QR code involved. Instead, there is beacon technology that requires the use of Bluetooth connection. To locate better the customer position in relation to the venue the app also requires GPS (Global Positioning System) to be enabled (Embargo Lifestyle Limited, 2020).

Advantages:

* No need of user personal details such as bank cards.
* It works similar to the NFC, but it uses Bluetooth, GPS and Wi-Fi.
* Complete user journey to bring more customer to the venues.
* There is an ability to automatically connect to the venue Wi-Fi network.

Disadvantages:

* The user must have Bluetooth, GPS and Wi-Fi enabled in order to work.
* Relies on a good internet connection environment which can be troublesome in a very crowded place.

#### Beacon Technology

The beacon technology is the closest alternative to the RFID and NFC use case scenarios. It uses the consolidated Bluetooth technology to send signals in the nearby in the form of UHF (Ultra High Frequency) radio waves around 2.45 GHz (Author, 2020). Like to the RFID active mode (see 2.1.2) it requires both ends to have their own power source but it can send more data, like in the NFC(see 2.1.3). It is designed to work in a short or medium range around 10 to 30 meters although it has the capability to reach 300 meters. The drawback is in terms of cost and availability because it is very hard to get one, and the cheapest transmitter, a keychain beacon, costs around £20. The price rises to around £40 for longer ranges (Ratna, 2020) that makes the solution more limited depending on the companies budget. That was the major reason to not choose this technology for this project implementation.

### Jisp

Jisp is a company that provides a mobile application where you can buy products in selected retailers by using only NFC feature in the smartphone. The user must register with a payment system like a bank card in the app to start purchasing products. A possible use case can be described as:

1. The customer is registered to the app and has the payment method set up.
2. The customer goes to the shop that have special tags for the products on the shelves.
3. Whenever the customer decides to pick a product, he scans the tag of the product to add it in the basket.
4. Once the customer has finished the choose the products, he goes to a checkout.
5. The checkout is another NFC specialised tag that completes the purchase by making the payment with the card details previously stored.

Advantages:

* Built around the NFC but it also can scan QR codes.
* User can use the app also to find information related to the product scanned.
* Can monitor user behaviour to customise what they may want.
* Gamification service to engage with the user such as quizzes.
* Does not require the user to register for using some app features such as scanning product details.

Disadvantages:

* Requires an account with debit card set up.
* It is necessary to have a customised shop with their service and technology, therefore the availability in store is limited.

### Branded loyalty apps

This section covers an overall overview of the existing loyalty mobile application available from different brands such Costa Coffee and Tesco. It is focused on Caffè Nero as main example because is the most similar to the intended development.

The difference between the following services is that they are developed by the retailer itself. They do not work as medium between retailer and customer; they are the direct seller of the product and the app user can only be the customer.

#### Caffè Nero App

The coffee house company based in London have their own loyalty scheme reward system on a mobile application as well as the paper card version (see Figure 1).

The paper stamp card is like the other popular versions of it. The customer buys a coffee and earns a stamp as a form of loyalty point. After collecting ten stamps, the customer is rewarded with a free coffee. Usually is the cashier that marks the stamp on the card.

The other digital version provides the same service but on the smartphone. Instead of the cashier stamping on the card, he scans the QR code that the customer shows to him. It is possible to ask the cashier to transfer the existing stamp from the paper card to the app (Caffè Nero, 2019).

This product has the same results of the goal of this project. The difference is in the technology used, this project has the intent to use NFC and avoid the customer to download any app.

Advantages:

* Flexibility of choice for the customer between paper or digital card
* Does not require and bank card associated with it although it is possible to add it, so the customer can earn the loyalty stamp and pay at the same time (Caffè Nero, 2019).
* The voucher awarded is kept separately, so the user can continue collect new stamps.
* It can be added to the Apple Wallet or Google Pay to collect stamps.
* It only requires an email address and a password to register.
* Does not require the user to be connected over the internet to collect the stamp.

Disadvantages:

* Must be scanned prior to the purchase.
* Can be used only within Caffè Nero shops.

#### Others

To avoid redundancy of the content, a table of other popular loyalty mobile apps that are available in the UK territory is listed below:



Figure .Comparison of company mobile loyalty apps features and loyalty scheme details

From this overview (see Table 1), it is clear that the NFC technology is still not used for loyalty schemes. In the Tesco Pay + case, the loyalty point collection is incorporated within the payment solution so the customer does not need to do additional scanning or verification because it is automatically done within the company services (Tesco, 2020).

Gregg’s Rewards and Costa Coffee Club are relatively similar to the Caffè Nero scenario (see 2.2.6.1) while Starbucks is different. The latter rewards the customer if paying using a pre-loaded Starbucks Card that can be added into the app.

## Review Of Tools And Techniques

There is a variety of tools to work with NFC. In this section an analysis is carried on to give a list of possible approach for the intended solution.

### Mobile Native Android Application

A first popular solution for a software with NFC is to make a mobile application. It is the most flexible because it allows people to use the full potential of the technology.

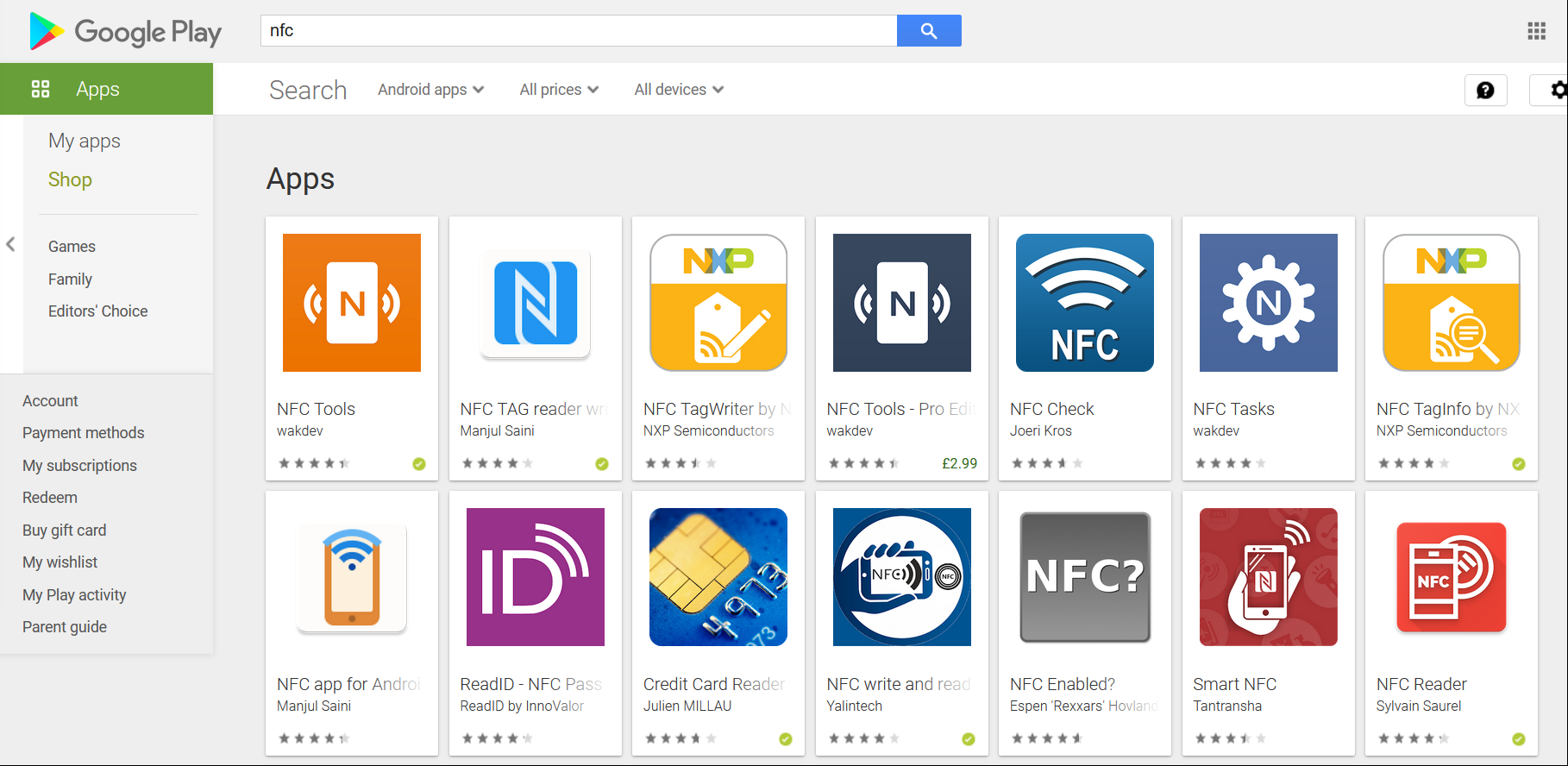


Figure . NFC application search result on Google Play (Search made on July 2020)

There are plenty of applications that can enable the user to interact with NFC (see Figure 14). Also, even if the user did not have any application installed, it can automatically respond to the data inside the tags because of Android OS. For example, if a user has saved a URL link into a tag. Whoever scans it will open the default browser and go to the website saved (Frew, 2020).

Advantages:

* Full capability of the NFC technology. Includes HCE used for payments and peer-to-peer communication.
* Limited only by the specification of the device.
* The operating system must approve the app, so it assures quality, security, and device compatibility.
* The app can receive support from the app stores to help distribute the product.
* Can work offline without internet connection.

Disadvantages:

* Slow to develop and very hard to update. It would require constant updates from the customer even for small changes.
* Difficult to maintain once there are many different devices using it on different versions.
* Cannot work on other OS devices.

#### Mobile Native iOS Application

Similar to the previous technique (see 2.3.1), iOS applications are subject to the same features and problems. Unlike Android, the possibility to read and write from NFC tags on iOS has been introduced only in the fall of 2019 even though the capability was already in the devices long ago (BlueBite, 2020).

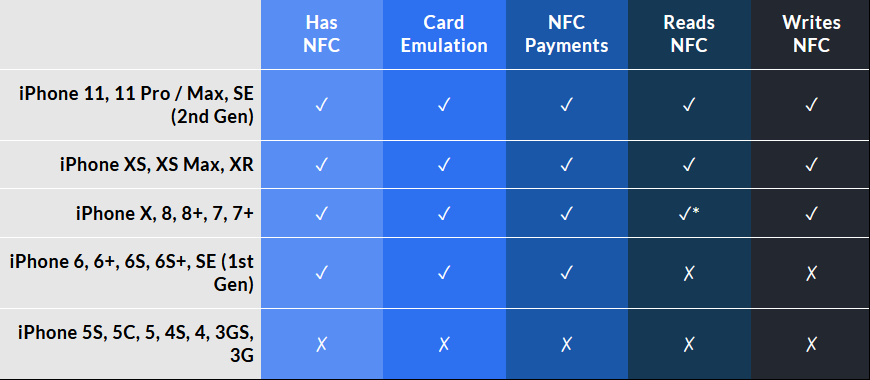


Figure . NFC features enabled on iOS smartphones

To avoid repetitiveness regarding the advantages and disadvantage, please refer to the list in *2.3.1 Mobile Native Android Application*.

### Web Application

Thanks to the W3C community Group there is a capability to read and write NDEF messages on tags through Google Chrome browser on mobile (Kostiainen, 2019). This gives the opportunity to design a Web App with NFC features to enhance the UX like never before.

A Web App is what is commonly known as a Website that uses improved back-end capabilities to perform specific task. It is a software that is made to be accessible by any web browser.

Advantages:

* Easy maintenance.
* Cross platform among all the smartphones.
* Updates do not require any new installation or action from the user.
* Low cost for the implementation and deployment on the internet.
* The data stored are not on the user device and therefore no data limitation.

Disadvantages:

* Harder to discover because not listed in a marketplace.
* Slower and less responsive than the native apps.
* Relying on the internet connection.

### Hybrid App

These types of mobile application are considered to be something between the Web App and the Native Mobile Application. They are installed on a mobile device like an app, but in order to work they need to surf the internet like a Web App.

Advantages:

* Require only one codebase across all mobile platforms.
* Easier to update depending when the changes are not related to the native code.
* Updates do not require any new installation or action from the user.
* Combines the best from the user experience and the agile development cycle.

Disadvantages:

* Compared to the native application they are less performant.
* Higher is the customisation needed and higher than the native application is the difficulty of implementation.
* Relying on the internet connection.

### .Net Core 3.1

This is currently the latest version of the ASP.NET CORE Microsoft frameworks. It is a web development framework for building Web Applications, services and console application. It is open-source and based on .NET platform (Microsoft, 2020).

Advantages:

* Work on multiple platforms such as Windows, Linux and Mac.
* It is fast and scalable to work the modern libraries and programming languages.
* The architecture of the system is modular. It gives the possibility to modify a component without affecting the rest of the system.
* Uses C# as main programming language.

Disadvantages:

* It has many features not yet fully developed although it will be updated over and over.
* It has memory leaks that increase the quantity of data not used.

### .Net Framework

It is the framework solution created by Microsoft before .NET Core for the same purpose. It is used to develop Web Applications, service and console applications on Windows.

Advantages:

* Has more functionalities than the other new framework although there should be less over time.
* The longer presence in the market means a higher number of solutions and documentation among the users.
* Uses C# as main programming language.

Disadvantages:

* It is not open source.
* Development restricted on Windows platform.

### Entity Framework

Entity Framework is an open-source Object-relational Mapping framework for .NET applications supported by Microsoft. It gives the developers the option to work with the database through .NET objects in the software with more flexibility.

Advantages:

* It is developed as an Open Source product.
* It has stored procedures support.
* It provides auto generated code that simplifies the development time and cost.

Disadvantages:

* It handles data in a different way from SQL.
* Strictly linked to the database schema. It requires constant updates to match the tables in the source solution.

### QR Code generation

This type of approach for the intended project development is possible. In fact, there is a possibility of using QR code generation for the representing the loyalty card with a unique ID in the same way as the previously mentioned applications (see 2.2) but this project also aims to demonstrate the capabilities of the NFC and what alternatives it can present with the latest technologies.

Advantages:

* Versatility of being used for different purposes.
* Very-low cost to use and easy to implement.

Disadvantages:

* Must be scanned through a device that has a camera and understand what data is the QR code representing.
* The camera quality must be enough to capture clearly the image.
* The data represented by the code can hold up to 3Kb.

# Requirements

This section presents a review of the different stages of the software development. The initial step is the identification of the project goal. Based on the goal, it is possible to provide a list of function and non-functional requirements that the system must have. This process is known as Requirements Engineering or Gathering.

The following sections provide a presentation of the stakeholders, the project promises and the issues related to the legal and ethical aspects.

## Stakeholders

The stakeholder is defined as a person who is involved with an organization and has responsibilities and interest its success (Cambridge Dictionary, 2020).

Creating an onion model is considered a good approach to understand the stakeholders structure of the project (Alexander & Beus-Dukic, 2009).



Figure . Basic Onion Model stakeholders

In the figure above (see Figure 16), the inner circle there is The Product which is the Web Application meant to be created (i.e. Contactless Loyalty).

The Systemlayer contains the essential part of the product and service, the people who interacts directly with it. Therefore, those are the *cashier* who will allow the *customer* to scan the tag through the Web App so that the customer will receive the loyalty point (i.e. Stamp on the card). The technical team will be the people maintaining the service up and running smoothly. They will deal with the customer or cashier in case of product issues.

In the Containing System there are the brand or retailer owners that are the people who decide to use this service to be applied in their shops. Item provider is whoever provides the final rewarded product to the customer (e.g. A free coffee, a free meal or a discount). For example, if the brand or retailer is a supermarket (e.g. Tesco) they can reward customers with different items in the shop (e.g. Chocolate bars) but they are not the original item provider, meaning they do not create the item. Although depending on the scenario, they could be the same stakeholder. If the retailer owner is a small shop like a coffee stand in a street food market, he will automatically be also the item provider. Basically, this layer contains stakeholders that may not interact with the product directly but they get advantage from it like brand or product awareness.

In the last layer, Wider Environment, there are financial beneficiaries such as stockholders, the public in case of a public impact and similar entities. Moreover, the providers of the Web NFC API, Microsoft Azure for cloud services and NFC tag suppliers are considered to be the technology suppliers who are not directly involved with the product but are still related to it as an intermediate. There is also a consideration for possible hackers or malicious customers that intend to steal and illegally take advantage through this service.

## Gathering requirements

To gain a more knowledge on the demand of this type of project, a survey has been carried out. The survey has been made online through Google Forms and the answers have been analysed (using what?).

Further feedbacks and comments have been taken through interviews with the stakeholders such as potential customers and loyalty scheme providers.

* Laurence – user registration security and data modelling
* David – engage with the customer to make it appealing to use and become aware of the brand
* Toby for voucher system to be sent through mobile and not email – date validation – scheme validation
* Alessandro – Date validation and scheme
* Takefumi Yoshi for tag id as serial number and identification
* Lincoln for initial help and support

## Modelling requirements and relevant diagrams

## List of project requirements

In this section a table with the list of functional and non-functional requirements is shown.

The list is made following two systems called Simple Ranking and MoSCoW.

The former is a method that ranks the requirements importance by a number from 1 to n, where higher the number and least important it is (Hatton, 2008).

The latter is a hierarchical priority method that uses four different groups (Hatton, 2008).

1. MUST have: the failure to deliver these requirements would cost the success of project.
2. SHOULD have: characteristics that would be good to have if possible.
3. COULD have: features that would be nice to have but not valuable as the second group.
4. WON’T have: also called “wish list”, are the requirements that are still important but that will be implemented in a future stage.

### Functional Requirements

The following table shows the list of requirements based on the initial feedbacks and desired functionality from the stakeholders.

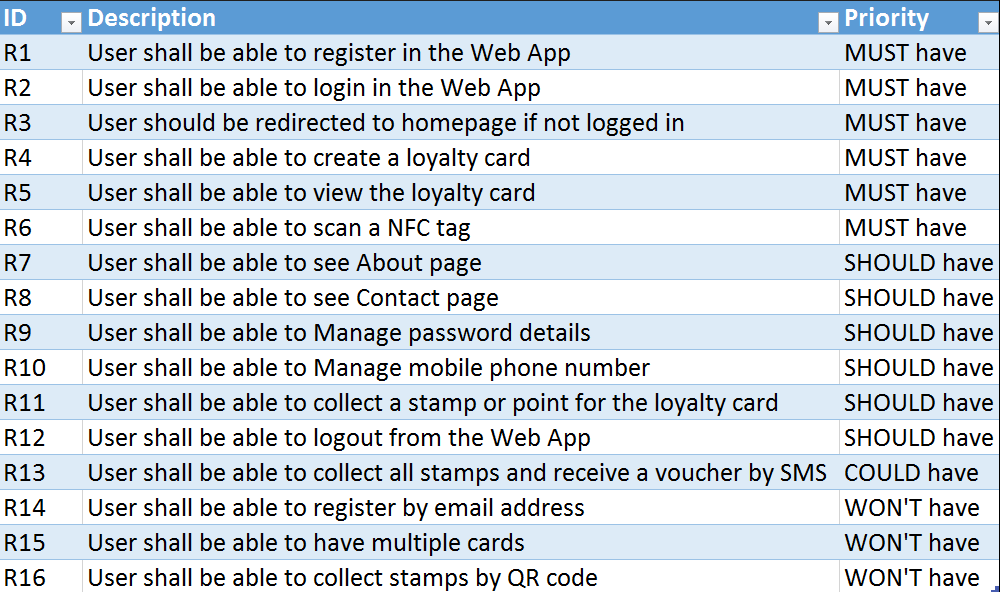


Figure . Table of functional requirements

### Non-Functional Requirements

The following table shows the list of qualitative requirements that do not involve the final service of the software.

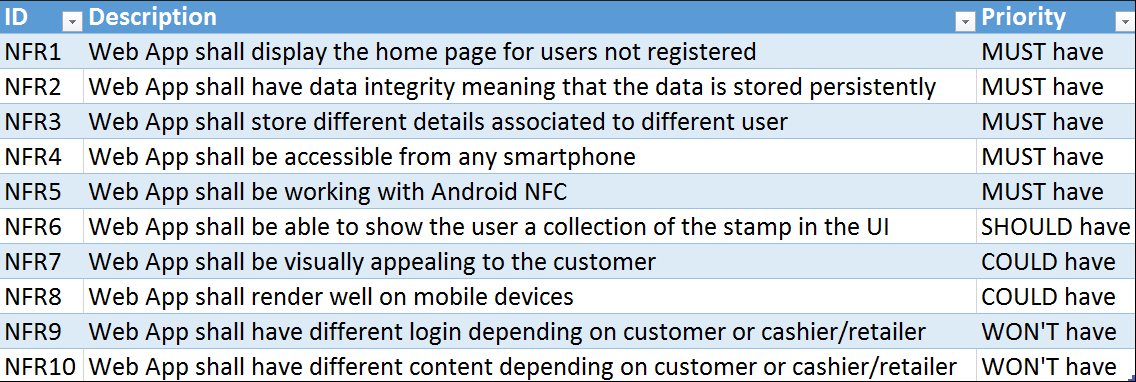


Figure . Table of non-functional requirements

## Legal, social and ethical issues

This section takes into consideration the issues exposed to this project.

### GDPR And Security Concerns

### Data Protection Act 1998

### Intellectual Property

### Environmental

What happens if someone tries to reset the NFC tag?

<https://operatus.tech/t/how-to-reset-nfc-tag-to-factory-default-reverse-ndef-format/280>

Security Note: The code above uses [HttpUtility.HtmlEncode](https://msdn.microsoft.com/library/ee360286(v=vs.110).aspx) to protect the application from malicious input (namely JavaScript). For more information see [How to: Protect Against Script Exploits in a Web Application by Applying HTML Encoding to Strings](https://msdn.microsoft.com/library/a2a4yykt(v=vs.100).aspx).

# Methodology

# Design

How the project design is implemented and the tool used

UI interface

Landing page for registration

Customer scheme

Retailer settings

# Tools and implementation

## Tools

Programming languages, libraries, framework with choice justification. Razor pages

### Visual Studio MVC

### Git

### StyleCop

### Chrome Developer Tools

### Entity Framework Core

<https://docs.microsoft.com/en-us/ef/core/miscellaneous/cli/powershell>

### Adobe Illustrator

### Visual Studio

## Implementation - Loyalty Scheme system

### Digital card visualisation

### Web API

### Collecting the stamp

### Creating the stamp

## Deployment

### Web Application setup

### Database setup

# Testing

# Conclusions and Reflections

# Reference and Bibliography

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Appendix 1