

Contents

1	Domain Analysis	2
1.1	Technical Analysis	2
2	Hardware and Software	3
2.1	Android Application	3
2.2	Central Server	3
3	Solution Requirements	4
3.1	User Accounts	4
3.2	Game Mechanics	6
3.3	Application	13

1 Domain Analysis

1.1 Technical Analysis

The product will include a user account system, where users can create accounts which store personal information, and can log in to their account to access resources. Implementing this system will involve solving several security and design problems, but thankfully the user account model has been tried and tested in thousands of online applications.

Almost all websites with account registration require the user to validate their email address in order to complete the account creation process. This is generally implemented using an activation email sent to the address they gave while registering. The user must either use an identification code inside the email or click a link in the message to activate their account. This will prove that the user has access to that email address. Forcing the user to validate an email address can help deter users creating many accounts because each account needs a unique email address assigned to it. This can also counter the problem of spam accounts being created by an automated system.

Another problem is account security, and making sure a malicious user cannot gain access to another user's account. One aspect of this is requiring users to register with more complex passwords. A few websites will not accept passwords which do not conform to certain constraints, such as having at least one digit and a mixture of upper and lower case. This prevents users from using simple and easy to guess passwords. However, even the most complex and hard to guess password is useless if an adversary can intercept it when being sent to the server. To protect against this, passwords are usually hashed with a hashing function that is very difficult or impossible to reverse. The server will never see the user's actual password, only a hash of it. This has the added benefit of protecting every user's password if the server database is compromised. While it is true that if the password is intercepted the adversary can use it to authenticate themselves into that particular service, because the password is hashed they can not find the original password and use it with other services. This therefore protects users which use the same password for many websites.

A user's authentication credentials are more likely to be intercepted if they need to send them frequently. This is conventionally prevented by implementing authentication sessions, where the user only needs to provide their credentials once per session. The server then creates a hash code which identifies the session, and this code is sent to the client. For subsequent requests which require authentication the client only needs to send the session hash. The session usually expires after a certain amount of time after it was initiated, or since the last action during that session was made. To add even more security, a session may be associated with the IP address of the client which requested its creation. If an adversary were to listen in and obtain the session hash, they would be unable to use it to authenticate because their IP would differ from the legitimate user.

The Data Protection Act (1998) requires that organisations holding personal information must remove that information when the subject of the data requests it[1]. Usually this is complied with by allowing the user to delete their account through an automated process, without any intervention from an administrator.

2 Hardware and Software

The main product shall take the form of an “Android app” - a self contained program running on an Android mobile device. This is what the user will directly interact with. Our product will also require a central server in order to function. The Android app shall be able to transfer information to and from this sever.

2.1 Android Application

2.1.1 Hardware

The device provided for testing the Android app is a HTC Desire C, and the application should perform well on similar devices. The relevant hardware capabilities of the Desire C are listed below[2]:

- Screen Resolution: 320 x 480 pixels
- Processor Speed: 600MHz
- Memory: 512MB
- SD Card Storage: 4GB +
- Battery Life: 10 - 20 hours of active use
- Internal GPS Antenna

The app is unlikely to require more capable hardware than what is provided by the device because any intensive processing of data can be offset to the central server. The most that the device will need to handle is some trivial real-time graphical operations, and for that the hardware is more than adequate. Memory should not be a concern because the device has a relatively large amount for a hand-held device, and this product will not require excessive amounts of data to be stored. The app should not exhaust the battery supply of the device to a prohibitive extent, and some effort should be made during development to limit the usage of battery draining resources. The product requires the ability to find its current position using a GPS system, which is an ability of the testing device.

2.1.2 Software

The application will be written in the programming language Java using the development environment Eclipse, and will target the Android operating system version 4.0 as a minimum as specified by the client.

Java will be used because it is the language the application developers are most proficient in, and Eclipse was chosen for its superior support for developing Android applications.

2.2 Central Server

2.2.1 Hardware

The central server program will reside on a conventional computer, and because this one machine will handle all client requests it will need much more advanced hardware than the mobile devices. This server shall have internet connectivity in order to communicate with the Android app clients. The server will also need to be almost constantly active, with downtime only occurring at times of the day when few clients will want to connect. The machine running the server requires a large upload bandwidth in order to service many clients in a small time frame, and this should be complemented by a high enough CPU and memory access speed to reduce the processing time of client requests. A lower bandwidth can be compensated for by reducing the size of data being sent to clients. The server should have enough free storage space to allow for expansion of the product to cover more area of the world.

2.2.2 Software

The server will be written in the programming language C#, and built on the .NET Framework version 4.5 using the Visual Studio 2012 development environment. C# was chosen for its superior performance relative to Java, and because it is the language the primary server developer is most experienced with.

3 Solution Requirements

3.1 User Accounts

3.1.1 Account Registration

Type	Functional
Description	New users shall be able to create an account which is stored on the server.
Priority	High
Input	The user will give a username, email address and password.
Operations	The username and password will be checked to see if they conform to any length and composition restraints. The email will be checked to make sure it is structured correctly. The username and email address must both be unique.
Expected Results	If the given information is valid, a new account with the details entered by the user will be stored.
Pass / Fail Remarks	

3.1.2 Account Activation

Type	Functional
Description	New accounts will have their email addresses verified with a verification email. The account will not be 'active' - it will not provide access to restricted resources - until the user verifies their email.
Priority	Medium
Pre-conditions	Account Registration
Input	The user will click a link on the verification email to activate the account.
Operations	The server will check to see if the account has already been activated, or if the account has expired because it had not been activated for an amount of time.
Expected Results	The account will be marked as active if the account exists and has not been activated previously. If the account is not activated within a set amount of time of the email being sent, the account is removed from the system.
Pass / Fail Remarks	

3.1.3 Administrator Accounts

Type	Functional
Description	It will be possible to mark an account as being owned by an Administrator. These accounts will be authorised to perform more actions than normal user accounts.
Priority	Medium
Pre-conditions	Account Registration
Expected Results	An account marked as being an Administrator account will have additional abilities as defined by later requirements.
Pass / Fail Remarks	

3.1.4 Resend Activation Email

Type	Functional
Description	A user may request that the activation email is resent. This will invalidate the previously sent email.
Priority	Low
Pre-conditions	Account Activation
Input	The user will supply their email address, which is where the activation email will be sent.
Operations	The server will check that the email address is registered to an existing account that is not already active.
Expected Results	If the email is registered to an inactivated account, an activation email is sent to the user with a link to activate the account.
Pass / Fail Remarks	

3.1.5 User Authentication

Type	Functional
Description	A user with an activated account will be able to authenticate themselves in order to access resources restricted to only account owners.
Priority	High
Pre-conditions	Account Registration
Input	The user will give their username and password.
Operations	The username and password will be checked to see if they conform to the formats specified in Account Registration, and if they do then they are compared to the database of accounts for matches.
Expected Results	If the credentials match an account, the user is authenticated as the account owner and they may access some otherwise restricted parts of the system.
Pass / Fail Remarks	

3.1.6 Account Removal

Type	Functional
Description	An authenticated user will be able to request the deletion of that account along with all personal data. This request must be confirmed by the user through a confirmation email.
Priority	Medium
Pre-conditions	User Authentication
Input	The user will need to be authenticated and also click on a link in a confirmation email.
Operations	The request will only be fulfilled when the user has clicked a link in a confirmation email that was sent when they initiated the request.
Expected Results	When the user has confirmed the action, their account will be deleted from the server along with any related personal data.
Pass / Fail Remarks	

3.1.7 Password Recovery

Type	Functional
Description	A user will be able to have their password sent to their email address.
Priority	Low
Pre-conditions	Account Registration
Input	The user will enter their email address.
Operations	The given email address will be checked to see if it is registered to a user account.
Expected Results	An email will be sent to the given email address containing the corresponding account's username and password.
Pass / Fail Remarks	

3.2 Game Mechanics

3.2.1 Account Balance

Type	Functional
Description	Each user account will have a point balance associated with it. The user which owns the account can view this balance at any time.
Priority	High
Pre-conditions	Account Registration
Operations	A user must be authenticated to have the ability to view the number of points in their balance.
Expected Results	An authenticated user will be able to view their account balance.
Pass / Fail Remarks	

3.2.2 Account Transactions

Type	Functional
Description	It will be possible for points to be added and removed from a user's account balance by other components of the system.
Priority	High
Pre-conditions	Account Balance
Input	The amount of points to be added or removed is specified.
Operations	A withdrawal transaction will not occur if the number of points to remove exceeds the number of points stored in the account.
Expected Results	When a withdrawal or deposit occurs, the updated amount of points in the account will be updated immediately.
Pass / Fail	
Remarks	

3.2.3 Cache Ownership

Type	Functional
Description	A cache is able to be owned by at most one user at a time. Users will be able to see which caches are owned, and who owns them.
Priority	High
Pre-conditions	Account Registration
Expected Results	The current owner of a cache will be displayed when requested by a user.
Pass / Fail	
Remarks	

3.2.4 Cache Balance

Type	Functional
Description	A cache will have a point balance associated with it, which will be visible to authorised users.
Priority	High
Expected Results	The balance of a cache will be displayed to authorised users when requested.
Pass / Fail	
Remarks	

3.2.5 Cache Transactions

Type	Functional
Description	Points may be added or removed from the cache by other components of the system.
Priority	High
Pre-conditions	Cache Balance
Input	When points are being added or removed, the amount is specified.
Operations	A withdrawal transaction will not occur if the number of points to remove exceeds the number of points stored in the cache.
Expected Results	When a withdrawal or deposit occurs, the updated amount of points in the account will be visible to authorised users when requested.
Pass / Fail	
Remarks	

3.2.6 Cache User Transactions

Type	Functional
Description	The owner of a cache will be able to transfer points between the cache and their account when they physically visit the location of the cache. An owned cache becomes unowned if the owning user withdraws all points from the cache. A cache that is not owned can have points transferred to it by any user, and after transferring one or more points the cache will become theirs.
Priority	High
Pre-conditions	Account Balance, Cache Balance
Input	The user will specify how many points to deposit or withdraw.
Operations	The server will check to see if the user performing the transaction is within a given radius of the cache. When depositing, the server checks to see if the user has enough points. When withdrawing, a similar check is performed on the cache's point balance to ensure there are less than or equal to the number they wish to withdraw.
Expected Results	The cache and user account balances are updated after the transaction. If a withdrawal leaves a cache empty then the cache is marked as unowned.
Pass / Fail	
Remarks	

3.2.7 Cache Placement Cost

Type	Functional
Description	When placing a cache, a user must spend a number of points from their account.
Priority	High
Pre-conditions	Account Balance, Cache Placement
Input	A user attempts to place a cache.
Operations	The server will check to see if the user has enough points in their account to place the cache.
Expected Results	If the user can afford it, the cache is placed and points are removed from the placing user's account.
Pass / Fail Remarks	

3.2.8 Cache Scouting

Type	Functional
Description	If a user physically visits the location of a cache owned by a different user, they are able to view the current point balance of that cache.
Priority	Medium
Pre-conditions	Find Location, Cache Balance
Input	The location of the user is supplied.
Operations	The distance of the user from the cache is checked to ensure they are near the cache.
Expected Results	If the user is within a given radius of the cache, they will be shown the number of points that is stored in the cache.
Pass / Fail Remarks	

3.2.9 Cache Attacking

Type	Functional
Description	After scouting a cache, a user will be given the option to trigger an attack on that cache using points from their account.
Priority	High
Pre-conditions	Cache Scouting
Input	The attacker chooses how many points from their account they will attack with.
Operations	The server checks that the attacker is within a given radius of the cache they are attacking, and has input a number of points between one and the number of points in their account. The server will decide which party survives the encounter, and how many points they lost in the conflict.
Expected Results	If the request was valid, an attack is initiated on the cache by that user with the specified number of points.
Pass / Fail Remarks	

3.2.10 Successful Attack

Type	Functional
Description	If the attacker wins, the ownership of the cache passes to them. All defending points are lost, and the surviving attacking points are transferred to the cache.
Priority	High
Pre-conditions	Cache Attacking
Expected Results	The surviving points from their attack will be moved to the cache's point balance, and the cache becomes owned by the attacker.
Pass / Fail Remarks	

3.2.11 Successful Defence

Type	Functional
Description	If the defender wins, the cache remains theirs. All attacking points are lost, and the surviving defenders remain in the cache.
Priority	High
Pre-conditions	Cache Attacking
Expected Results	The surviving defenders remain in the cache, which remains owned by the defending user.
Pass / Fail Remarks	

3.2.12 Point Generation

Type	Functional
Description	Points will be supplied to each user based on their current performance in the game.
Priority	High
Pre-conditions	Account Balance
Input	The point allocation system will use a user's current cache number, the events of recent battles involving the user, and other relevant data.
Expected Results	Each user will receive points based on their performance in the game.
Pass / Fail Remarks	

3.2.13 Administrator Placed Caches

Type	Functional
Description	It shall be possible for administrators to place caches without needing to be at the location. These caches behave as normal. The administrator can place the cache with as many points in the cache balance as they wish, including none.
Priority	Medium
Pre-conditions	Cache Attacking
Input	Administrators will specify the longitude and latitude of a new cache to place, along with how many points will be stored there.
Operations	The server will validate the location given and if the number of units placed is non-negative.
Expected Results	The cache will immediately be placed at the given location with the specified number of points in its balance.
Pass / Fail Remarks	

3.2.14 Non-Player Caches

Type	Functional
Description	It shall be possible for administrators to place caches which may be attacked by users, but not claimed after a victory.
Priority	Medium
Pre-conditions	Cache Attacking
Input	Administrators will specify the longitude and latitude of a new cache to place, along with how many points will be stored there.
Operations	The server will validate the location given and the point balance given is non-negative.
Expected Results	The cache will immediately be placed at the given location with the specified number of points in its balance.
Pass / Fail Remarks	

3.2.15 Attacking Non-Player Caches

Type	Functional
Description	A user attacking a non-player cache will receive a number of points if they are victorious, but it will not become theirs. After the victory, the number of points in the cache balance will be reset.
Priority	Medium
Pre-conditions	Non-Player Caches
Input	Users may trigger an attack in the same way as they would on a user controlled cache.
Operations	The process for deciding the outcome of an attack on a non-player cache will take the same form as one on a user cache. Each attack is treated as a separate instance, and each user will have a time-out period before they can attack the same non-player cache again.
Expected Results	The attacking player will receive a point reward directly to their account if they are deemed to have won the battle, and the point balance in the cache will be reset.
Pass / Fail Remarks	

3.2.16 Special Event Placement

Type	Functional
Description	It should be possible for administrators to define areas by the MAC address of a nearby wireless network. This area will define a collection point for a one-time-only reward which will be limited to a given number of users.
Priority	Low
Pre-conditions	Find MAC Address
Input	Administrators will specify the MAC address of the new cache, the reward, and how many users may claim that reward.
Operations	The server will validate that the given address is a valid MAC address, and that the reward and number of users which can claim it are greater than zero.
Expected Results	A new special event area will be available for users to be notified of and claim rewards from.
Pass / Fail Remarks	

3.2.17 Special Event Rewards

Type	Functional
Description	When a user enters the vicinity of a wireless network whose MAC address has been designated as a special event placement, they may claim a reward from it. If it is still available, they will receive points directly to their account balance.
Priority	Low
Pre-conditions	Special Event Placement
Input	A user claims a reward at a given wireless network.
Operations	The server will check to see if the reward is still available.
Expected Results	When a user claims the reward, the value is credited directly to their point balance. The special event area is removed after the reward has been claimed by the allowed number of users.
Pass / Fail Remarks	

3.3 Application

3.3.1 Display Location

Type	Functional
Description	The application will be able to display to the user their current location in the context of a map provided by the Google Maps API.
Priority	High
Pre-conditions	Find Location
Input	The user will navigate to part of the application which displays a map of the nearby area.
Operations	An error message will be shown if the user has no internet connection, asking them to connect to the internet.
Expected Results	The application will show the user's location on a map provided by the Google Maps API.
Pass / Fail Remarks	

3.3.2 Nearby Caches

Type	Functional
Description	The application will be able to show the user the locations of nearby caches.
Priority	High
Pre-conditions	Find Location, Display Location, Server Connectivity
Input	The application will use the host device's current position and information sent from the server which describes where the nearest caches are.
Operations	The application will check that the device's GPS sensor is enabled and there is internet connectivity.
Expected Results	The application will mark on the map provided by the Google Maps API each cache within a defined radius of the user's device.
Pass / Fail Remarks	

3.3.3 Map Zooming

Type	Functional
Description	The application will allow the user to view a larger or smaller area of the map.
Priority	Medium
Pre-conditions	Display Location
Input	The user will be able to specify the 'zoom level', which is kept within defined bounds.
Operations	The application will only request caches within the portion of the map that is currently visible.
Expected Results	The map is displayed at different levels of zoom, as specified by the user.
Pass / Fail Remarks	

3.3.4 Path Finding

Type	Functional
Description	The application should allow the user to view a path between the user's current position and a target cache they specify.
Priority	Low
Pre-conditions	Find Location, Display Location, Nearby Caches
Input	The user will select which cache they want to navigate to.
Operations	The application will use the Google Directions API to find a path to the target cache.
Expected Results	A path will be drawn on a map to show which route to take.
Pass / Fail Remarks	

3.3.5 Cache Placement

Type	Functional
Description	The application will allow the user to request the placement of a cache at their current location.
Priority	High
Pre-conditions	Find Location, Server Connectivity
Input	The user will trigger a request to place a cache at their current position.
Operations	The server will validate the request to place a new cache.
Expected Results	The application will send a cache placement request to the central server, and if it is successful all users will be able to see the new cache.
Pass / Fail	
Remarks	

References

- [1] HM Government Publishing, *Data Protection Act 1998*.
<http://www.legislation.gov.uk/ukpga/1998/29/contents> Accessed November 2012
- [2] HTC Corporation, *HTC Desire C Specs*.
<http://www.htc.com/uk/smartphones/htc-desire-c/#specs> Accessed November 2012