

National Parks Builder



A gaming application based on National Parks

**Prepared by
Maaz Ahmed
Bryan Gutierrez
Ammar Idrees
Zaid Patel
for use in CS 440
at the
University of Illinois Chicago**

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Table of Contents

| | |
|--|-----------|
| List of Figures | 8 |
| List of Tables | 9 |
| I Project Description | 10 |
| 1 Project Overview | 10 |
| 2 The Purpose of the Project | 10 |
| 2a The User Business or Background of the Project Effort | 10 |
| 2b Goals of the Project | 11 |
| 2c Measurement | 11 |
| 3 The Scope of the Work | 11 |
| 3a The Current Situation | 11 |
| 3b The Context of the Work | 12 |
| 3c Work Partitioning | 12 |
| 3d Competing Products | 13 |
| 4 The Scope of the Product | 13 |
| 4a Scenario Diagram(s) | 14 |
| 4b Product Scenario List | 14 |
| 4c Individual Product Scenarios | 14 |
| 5 Stakeholders | 15 |
| 5a The Client | 15 |
| 5b The Customer | 15 |
| 5c Hands-On Users of the Product | 15 |
| 5d Maintenance Users and Service Technicians | 15 |
| 5e Other Stakeholders | 16 |
| 5f User Participation | 16 |
| 5g Priorities Assigned to Users | 16 |
| 6 Mandated Constraints | 17 |
| 6a Solution Constraints | 17 |
| 6b Implementation Environment of the Current System | 17 |
| 6c Partner or Collaborative Applications | 17 |
| 6d Off-the-Shelf Software | 17 |
| 6e Anticipated Workplace Environment | 18 |
| 6f Schedule Constraints | 18 |
| 6g Budget Constraints | 18 |
| 7 Naming Conventions and Definitions | 18 |
| 7a Definitions of Key Terms | 18 |

| | | |
|-----------|---|-----------|
| 7b | UML and Other Notation Used in This Document | 19 |
| 7c | Data Dictionary for Any Included Models | 19 |
| 8 | Relevant Facts and Assumptions | 19 |
| 8a | Facts | 19 |
| 8b | Assumptions | 19 |
| II | Requirements | 20 |
| 9 | Product Use Cases | 20 |
| 9a | Use Case Diagrams | 20 |
| 9b | Product Use Case List | 20 |
| 9c | Individual Product Use Cases | 21 |
| 10 | Functional Requirements | 29 |
| 11 | Data Requirements | 30 |
| 12 | Performance Requirements | 31 |
| 12a | Speed and Latency Requirements | 31 |
| 12b | Precision or Accuracy Requirements | 32 |
| 12c | Capacity Requirements | 33 |
| 13 | Dependability Requirements | 33 |
| 13a | Reliability Requirements | 33 |
| 13b | Availability Requirements | 34 |
| 13c | Robustness or Fault-Tolerance Requirements | 35 |
| 13d | Safety-Critical Requirements | 36 |
| 14 | Maintainability and Supportability Requirements | 37 |
| 14a | Maintenance Requirements | 37 |
| 14b | Supportability Requirements | 38 |
| 14c | Adaptability Requirements | 39 |
| 14d | Scalability or Extensibility Requirements | 40 |
| 14e | Longevity Requirements | 41 |
| 15 | Security Requirements | 41 |
| 15a | Access Requirements | 41 |
| 15b | Integrity Requirements | 42 |
| 15c | Privacy Requirements | 43 |
| 15d | Audit Requirements | 44 |
| 15e | Immunity Requirements | 44 |
| 16 | Usability and Humanity Requirements | 45 |
| 16a | Ease of Use Requirements | 45 |

| | | |
|-----|---|----|
| 16b | Personalization and Internationalization Requirements | 45 |
| 16c | Learning Requirements | 45 |
| 16d | Understandability and Politeness Requirements | 46 |
| 16e | Accessibility Requirements | 46 |
| 16f | User Documentation Requirements | 47 |
| 16g | Training Requirements | 47 |
| 17 | Look and Feel Requirements | 47 |
| 17a | Appearance Requirements | 47 |
| 17b | Style Requirements | 48 |
| 18 | Operational and Environmental Requirements | 48 |
| 18a | Expected Physical Environment | 48 |
| 18b | Requirements for Interfacing with Adjacent Systems | 48 |
| 18c | Productization Requirements | 49 |
| 18d | Release Requirements | 49 |
| 19 | Cultural and Political Requirements | 49 |
| 19a | Cultural Requirements | 49 |
| 19b | Political Requirements | 50 |
| 20 | Legal Requirements | 50 |
| 20a | Compliance Requirements | 50 |
| 20b | Standards Requirements | 51 |
| 21 | Requirements Acceptance Tests | 51 |
| 21a | Requirements – Test Correspondence Summary | 51 |
| 21b | Acceptance Test Descriptions | 52 |
| III | Design | 32 |
| 22 | Design Goals | 32 |
| 23 | Current System Design | 32 |
| 24 | Proposed System Design | 32 |
| 24a | Initial System Analysis and Class Identification | 32 |
| 24b | Dynamic Modelling of Use-Cases | 32 |
| 24c | Proposed System Architecture | 32 |
| 24d | Initial Subsystem Decomposition | 33 |
| 25 | Additional Design Considerations | 33 |
| 25a | Hardware / Software Mapping | 33 |
| 25b | Persistent Data Management | 33 |
| 25c | Access Control and Security | 33 |

| | | | |
|-----|--|----|----|
| 25d | Global Software Control | 33 | |
| 25e | Boundary Conditions | 34 | |
| 25f | User Interface | 34 | |
| 25g | Application of Design Patterns | 34 | |
| 26 | Final System Design | | 34 |
| 27 | Object Design | | 34 |
| 27a | Packages | 35 | |
| 27b | Subsystem I | 35 | |
| 27c | Subsystem II | 35 | |
| 27d | etc. | 35 | |
| IV | Project Issues | | 35 |
| 28 | Open Issues | | 35 |
| 29 | Off-the-Shelf Solutions | | 35 |
| 29a | Ready-Made Products | 35 | |
| 29b | Reusable Components | 35 | |
| 29c | Products That Can Be Copied | 36 | |
| 30 | New Problems | | 36 |
| 30a | Effects on the Current Environment | 36 | |
| 30b | Effects on the Installed Systems | 36 | |
| 30c | Potential User Problems | 36 | |
| 30d | Limitations in the Anticipated Implementation Environment That May Inhibit the New Product | 36 | |
| 30e | Follow-Up Problems | 36 | |
| 31 | Migration to the New Product | | 37 |
| 31a | Requirements for Migration to the New Product | 37 | |
| 31b | Data That Has to Be Modified or Translated for the New System | 37 | |
| 32 | Risks | | 37 |
| 33 | Costs | | 37 |
| 34 | Waiting Room | | 37 |
| 35 | Ideas for Solutions | | 37 |
| 36 | Project Retrospective | | 38 |
| V | Glossary | | 38 |

| | | |
|-----|---------------------------|----|
| VI | References / Bibliography | 38 |
| VII | Index | 38 |

List of Figures

| | |
|---|----|
| Figure 2 - Sample Use Case Diagram from Bruegge & DuToit (modified) | 16 |
| Figure 3 - Sample Use Case Diagram from Robertson and Robertson | 17 |

List of Tables

Table 2 - Requirements - Acceptance Tests Correspondence

31

Project Description

1 Project Overview

National Parks Builder is a gaming application that allows users to build and manage a national park from scratch. Users first get an option of picking an undeveloped land from a current National Park's location. So for example, if the user wanted to rebuild Sequoia National Park, the location would be California. Then the user would be in charge of rebuilding the park and deciding where features of the park would go. This can include features such as benches, campsites, trees, a welcome center, parking lot, etc. Once the user has built their initial design, then they will be in charge of the management aspects of running a National Park.

The management portion would contain duties such as fixing issues within the park, setting ticket prices, business decisions within the park, keeping employee morale high, etc. If you don't meet certain revenue and visitor population goals then there is a chance your park could get shut down. This application would allow you to play and compete with your friends to see who can build and manage the better National Park. Also this game will have microtransactions and the funds from that would be donated to the National Parks Foundation.

Users can put tons of hours into this application because every time they log on there would be new tasks they would have to deal with that pertain to the National Park. There would also be a leaderboard within the application that would show which users have gained the most visitors and made the most revenue for their park. This entices competition within users and can help ensure they are enjoying the game.

2 The Purpose of the Project

2a The User Business or Background of the Project Effort

Our application is most useful for the National Parks foundation especially those parks with lower attendance. The idea is that we feel National Parks are becoming less relevant in today's society. This is due to the fact that the usage of electronics and gaming is increasing significantly. So we felt that a gaming application like this would give exposure to National Parks and allow the user to appreciate its beauty and the effort that goes into managing one. We hope that this will encourage users to go experience these parks in person.

At the same time, we want this application to be equally entertaining as it is informative. We want to make sure that users get excited when logging into this application everyday. Furthermore, we want to convey the hidden message that users should be respectful to the parks and their management. We want them to become aware of the fact of how much time, effort and manpower goes into running a National Park. We have had experiences where we have seen people mess the trees and plants in National Parks because they think it'll just grow back easily.

2b Goals of the Project

We want to make sure that today's society is aware of all the National Parks that exist and the beauty within them. The goal of this project is to increase the number of people who visit National Parks. If the number of visitors increases then the hope is profit should increase as well. We hope to accomplish all this while making sure the user is being entertained as well.

2c Measurement

The simplest way to measure this is to track visitors monthly for a year before the application is released. Once the application is released, then the stats would be taken again monthly to see if visitors numbers increased monthly. To make sure that this application is the reason why, we could implement an idea that when visitors purchase their tickets they fill out a questionnaire. One of the questions would be Why have you decided to visit this National Park? Then we can have a drop down menu with options and one of the options would be because of the National Parks Builder application.

Furthermore, we can see if profit increased due to more people visiting the parks. We can count the revenue that came from people who bought tickets and put National Parks builders as the reason why. It would be difficult to track in park purchases such as the gift shop but it would be possible to track the sales of microtransactions. This can be tracked in monthly revenue. We would have to take a deeper dive into the revenue streams and keep track of the exact amount coming from microtransactions. We don't expect revenue to increase by a large margin from microtransactions, but something is better than nothing.

Additionally, we would want to try to see if management/employee morale increased since the user of National Parks Builder is becoming their own manager. We hope that they treat National Park managers with more respect and better manners when they visit themselves. This can be measured by an employee survey asking how their morale was this month. Also to see if less incidents/complaints are happening in National Parks due to this application.

3 The Scope of the Work

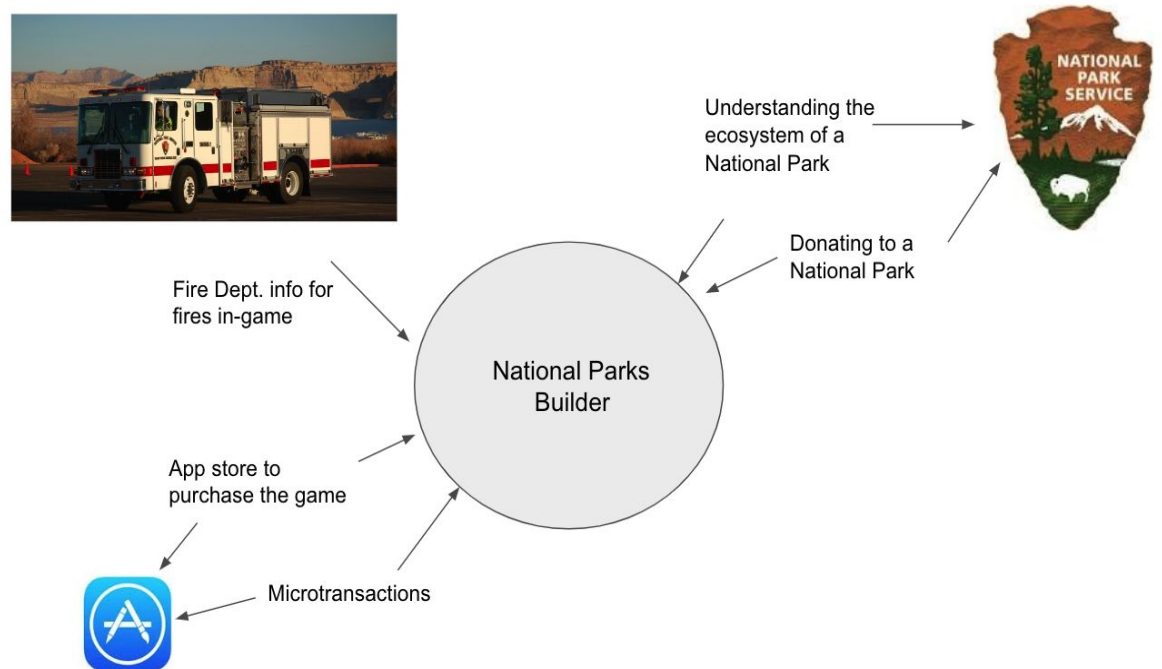
The business involved with this product is the National Park Service. Our product is a small part of this business that involves creating awareness for the struggles and every day tasks of taking care of a National park while also making it entertaining to play.

3a The Current Situation

This product does not necessarily replace or change how the business will be run directly. The National Park Builder is another form of awareness that is more interesting than the

current options. Currently, there are only traditional ways of showing difficulties and requesting aid. There are many articles that list the many problems that National Parks must face that are mostly due to a lack of financial aid. Another form of awareness of the National Park Service is their website, it exhibits the beauties in National Parks and has an option for donations to improve the parks.

3b The Context of the Work



The National Park Builder will primarily take information from the National Park Service website to interpret the data and create a game out of. Phone app stores will be used to manage the purchase of the game and microtransactions. Natural Disasters such as fires will be in the game so it is important to make it realistic.

3c Work Partitioning

| Event Name | Input and Output | Summary |
|-------------------------|--|--|
| User adds natural Units | Unit placed in terrain(Input), unit is displayed on map(out) | The user can add a new unit(, tree,animals,etc) to the terrain |
| Fire | Not enough rainfall, | There are a few ways for a fire to |

| | | |
|-------------------------|--|--|
| | random, or possibly accident by employee (in) Causes fire(out) | start within the park, the user must stop the fire from spreading |
| Microtransactions | User purchases in-game item(In), Item is added to inventory(out) | When an item is purchased, the user must be able to see and use it |
| User adds Building Unit | Building unit placed on terrain(in), building is in place(out) | The user can decide between different buildings to add depending on what they need. |
| Cleaning area | Clicking dirty sections of land (in), land will clean up(out) | The user's map/land can get messy with visits from tourists so the user can clean it up |
| Donation | User donates money to NPS(In), App sends money to NPS | The game will come with an option to donate money to the National Park Service to be used for renovations/repairs. They can pick which park to donate t. |

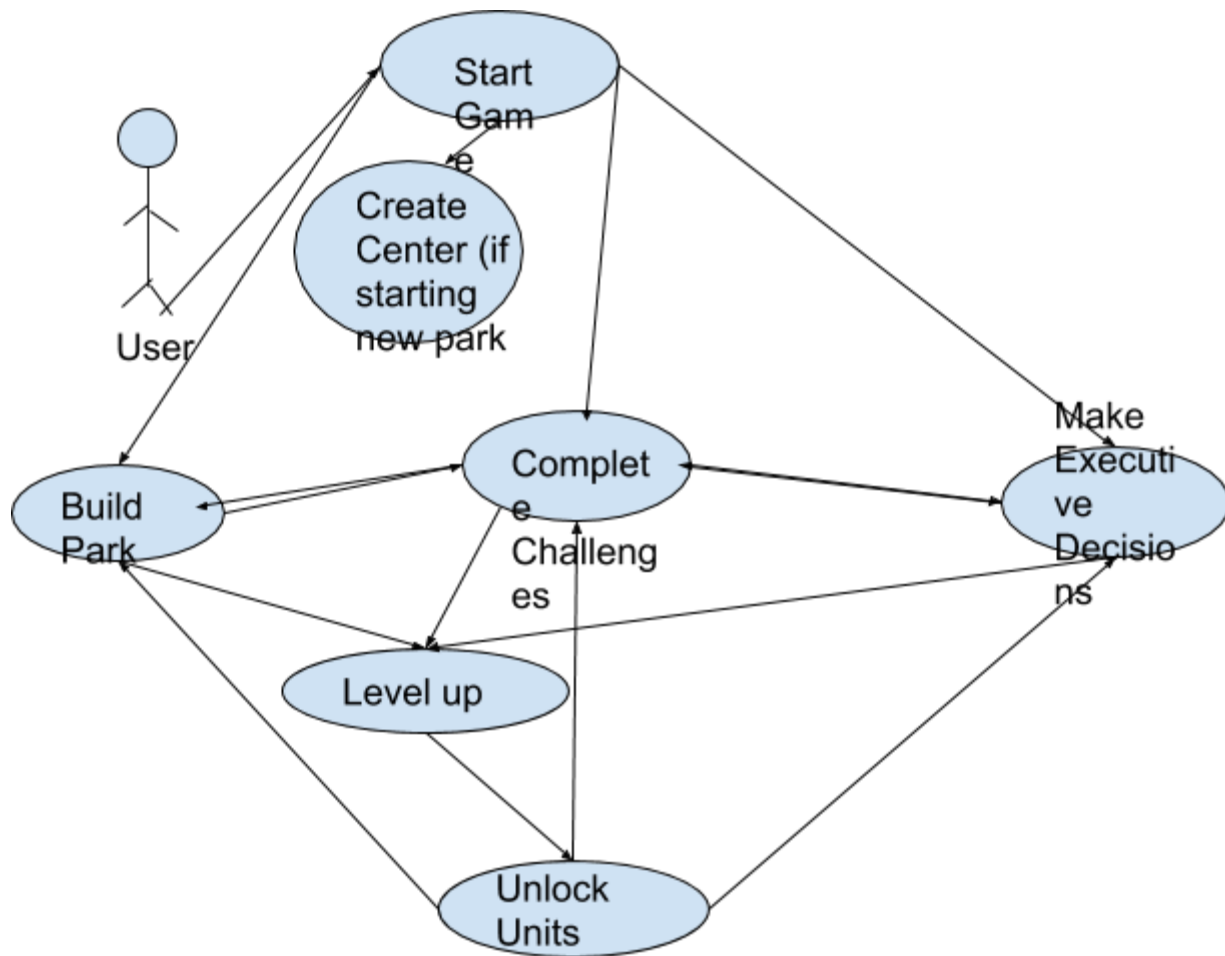
3d Competing Products

There are no other products similar to this one that relate to the same topic of national parks. There are similar building games such as Clash of Clans or The Sims but they do not involve national parks.

4 The Scope of the Product

The business involved with this product is national parks but the main focus of the product is to create more ways to raise awareness of the struggles that national park workers deal with. The few forms of awareness are mostly articles/readings but this product creates a way to entertain users while also teaching them.

4a Scenario Diagram(s)



4b Product Scenario List

1. User adds natural units
2. User adds Building Unit
3. Fire
4. Cleaning area
5. Microtransactions

4c Individual Product Scenarios

A user will be able to select between “natural” units such as trees, bushes, a variety of animals, and many more units. The units will be purchased using currency earned from achievements and other forms of production. Similar to the natural units, a user will be to add Building units to their land that each serve their own purpose. When the game initially starts up, the user will need to create a “Town Hall” for the center of their national park. Fires can

occur for many reasons that do not necessarily involve the user to be at fault. Fires can occur for lack of rain(random) or for putting units too closely together. Cleaning an area is a task that the user will have in order to maintain a clean park for guests/tourists. The user will simply have to click the dirty areas and select clean but this will take time and resources. Microtransactions will be used by the user in order to purchase items that they can use in-game to better their national park.

5 Stakeholders

The stakeholders that are interested in this product would be the private landowners who own a major portion of the park's land. Furthermore, in an indirect sense activists that are in support of the success and future of national parks would also have an interest in the product being developed.

5a The Client

The client in this case would be the land owners, and different investors who are interested in owning a stake within the parks. Alternatively, some investors who are avid in terms of keeping the longevity and sustainability of the parks could invest in our product. For those interested in the sustainability of the parks, they would want to spread awareness across society through the game trying to educate a mass amount of people about the efforts and financial needs that go into merely running the park.

5b The Customer

The customers will be those looking to gain experience on national parks, or whoever is interested in downloading it within the app store. There could possibly be a deluxe edition for those actually visiting National Parks, via a QR code given at the beginning entrance to customize the experience within the app during their visit. The app would be given on mobile devices for customers, and would be able to choose the maps between different national parks.

5c Hands-On Users of the Product

The hand on users for this product could be used by non profit organizations or as an educational tool within schools. Non profit organizations could use this product as a way to get people informed about the app, and could be a method to bring in donations for the parks to use. The directors of the parks could also be an effective user for this product, and they could possibly have enhanced features regarding the product, being able to view which playing customers are at their current parks, and if possible be able to alter or bring on some additions for their tour throughout the park.

5d Maintenance Users and Service Technicians

The app itself would be free for users looking to download it within the app store. Overall, the National Park members themselves who are enrolled as premium members may have to pay a

beginning fee to have the app linked to their parks, and possibly monthly recurring payments to fix patches and have updates within the app. The app itself could possibly have in game purchases for the customers, depending on how they want to customize the experience, and monthly updates would be free of charge to them.

5e Other Stakeholders

Technology Experts: These members will be in charge of offering the best service for the app, adding the best services for the app. They could possibly translate the app into a CRM, trying to normalize the relationship between customer and the application. This team will also be in charge of gathering all the fixes needed monthly, from bug patches, to updates, to marketing. They are basically the focal point that gathers all the data from all the other teams and gets it into production.

Software Developers/Quality Testers: This team will be in charge of the weekly springs enabling the back end, database, gameplay, and overall mechanics of the whole application. All the heavy load programming is done here, and so obviously they have a big stake on whether the application is successful or not. Overall, development is constantly needed with applications such as these, so this team will be having to constantly update the app, think of new ideas to implement, and be in charge of providing the best experience for the customers. Furthermore, the quality testers are in charge of constantly making improvements and completing unit tests possible utilizing maven.

Strategic Analysts: This team will be implementing critical solutions through reviews and large amounts of testing. Furthermore, they will be trying to begin to increase profitability and growth for the application as a whole. Overall, this team will be trying to gain the analytics of the customers themselves, and have a large impact on the stakes if they want the app to be successful. They will have to analyze the current market for similar applications, and try and optimize the sales of the game.

5f User Participation

Users will have a large influence over the product, being able to share their thoughts within the reviews, or have a suggestion forum on the applications landing page. The customers basically have the ability to ask for new features, or different aspects of the app that they want changed and so forth. Overall, customers' feedback will be very important as it will also affect National Parks, thus by listening to their voice it will only strengthen the relationship between them and the parks themselves. Furthermore, after users are able to visit the Parks they will be able to meet with the office to share their experience, in which their recommendations will take higher priority.

5g Priorities Assigned to Users

The users should simply have access to the application, basically just able to access the game, in a programming realm just have the read option. The management of the specific National Parks

that are related to the application could possibly also have a write option for certain aspects of the app, having permission to be able to change certain types of the product. The customers would also have the ability to voice their concerns to developers, who have access to write and can make subtle changes.

6 Mandated Constraints

6a Solution Constraints

Some solution constraints regarding this project is that the application follows the click and drag approach as that will be the majority of the functionality for the free version. Overall, there will be a pane regarding the application, imitating a full map of the National Park. There will be event handlers for each area of the map. For example, a player for example has a budget of a few million, and must allocate it in a way of keeping the park at a substantial level. There will be many conflicts within the game such as pollution in the water reservoirs, or high pollution levels affecting wildlife. The players will have to allocate resources in these areas to keep the park running. The game will have a real time health bar, possibly within javascript that will slowly decrease if the issues within the park are not being solved. The developers will need to have to link all the different aspects within the game such as wildlife, forestry, water reservoirs, tourists, income all within the health bar. If the player decides to visit a National Park with the app in hand, the developers will need to implement a version of currency that can be collected throughout the application with the camera. The user will give access to their camera to the app, and will walk around the Park until they find a token which could be converted to currency within the game. This will require some use of computer vision and a form of AI such as tensor flow.

6b Implementation Environment of the Current System

The product will need to be runned on mobile devices, and will need to follow a particular design pattern overall. The game will need to purchase its own server, to have all the different players be able to run on it. The game should be able to run with library graphics, and could be done optimizing with the application fusion. Furthermore, some data encryption will need to be implemented within the app, to keep a secure platform and save all information. There will need to be a form of SPIM which could provide an emulator if needed.

6c Partner or Collaborative Applications

Some collaborative applications that could be utilized would be obviously setting up some form of payment reaching out to a form of CTO commerce to obtain rights. Furthermore, security and hashing important information within the application would be important, so a possible partnership with a security solutions team would be essential in keeping the privacy of the customers who have given their information to the app.

6d Off-the-Shelf Software

There are quite a few off shelf softwares that would be needed to complete the application. Certain outside computer vision softwares such as YOLO could be utilized for the feature

utilizing the camera for then the user decides to engage with the camera. Furthermore, the application needs to be able to run for both IOS and Android so a few options between Xamarin or Flutter could be utilized to ensure the application is properly published.

6e Anticipated Workplace Environment

The product will mainly be used on mobile devices, either indoor or outdoor depending on the user. The application should not take up too much storage, as it might scare customers away. Furthermore, depending on if the customer wants to try the premium version which is able to correspond with real National Parks, a live location will be needed, with possible access to the camera of the device.

6f Schedule Constraints

There are not many schedule constraints regarding the development and launch of the product. However, for the premium edition of the application, where users will have a personalized experience based on the National Park that they visit, could vary depending on the availability of the park. If some parks are closed seasonally, or have certain times when they are not open to admission, it could somewhat complicate that feature of the application.

6g Budget Constraints

There may be some budget constraints for this project, especially if we would want to implement a feature that would entail combining it with actually visiting National Parks. The National Parks are usually federally funded, and it is highly unlikely they have the means to be willing to invest in the application in itself. Furthermore, some non profit organizations may be apart, if they are able to conform with the overall interior plan for why the app is being created. Furthermore, being able to hire all the needed members, such as marketing, analysts, developers would be a process in creating such a large team.

7 Naming Conventions and Definitions

7a Definitions of Key Terms

Park - The area that the user will be building throughout the game.

Center - The main hub of the park. Will be the main source of organization for the entire map.
Will be required to build at the start of the game.

Land - Unused space around the national park.

Unit - Some sort of object, building, or piece of nature that the user can place on the land.

7b UML and Other Notation Used in This Document

Any of the UMLs or notations that will be made in this project will be made based on the descriptions and diagrams throughout the project.

7c Data Dictionary for Any Included Models

User - Will require a server to work on the national park. Will need to be able to view currency, employee morale, and average visits.

Currency - Integer that will be a minimum of 0 (can't be negative).

Employee morale - Integer that will be displayed as some graphic.

Average visits - Will contain integers for age of park and total visits. Will calculate and display a double.

8 Relevant Facts and Assumptions

8a Facts

We want to compile facts and data about national parks so that they can be displayed to the user. They can be used as “fun facts” to give awareness. Furthermore, we can utilize data from actual national parks as a way to create challenges. Doing so would allow the challenges to mimic real life issues that national parks may face.

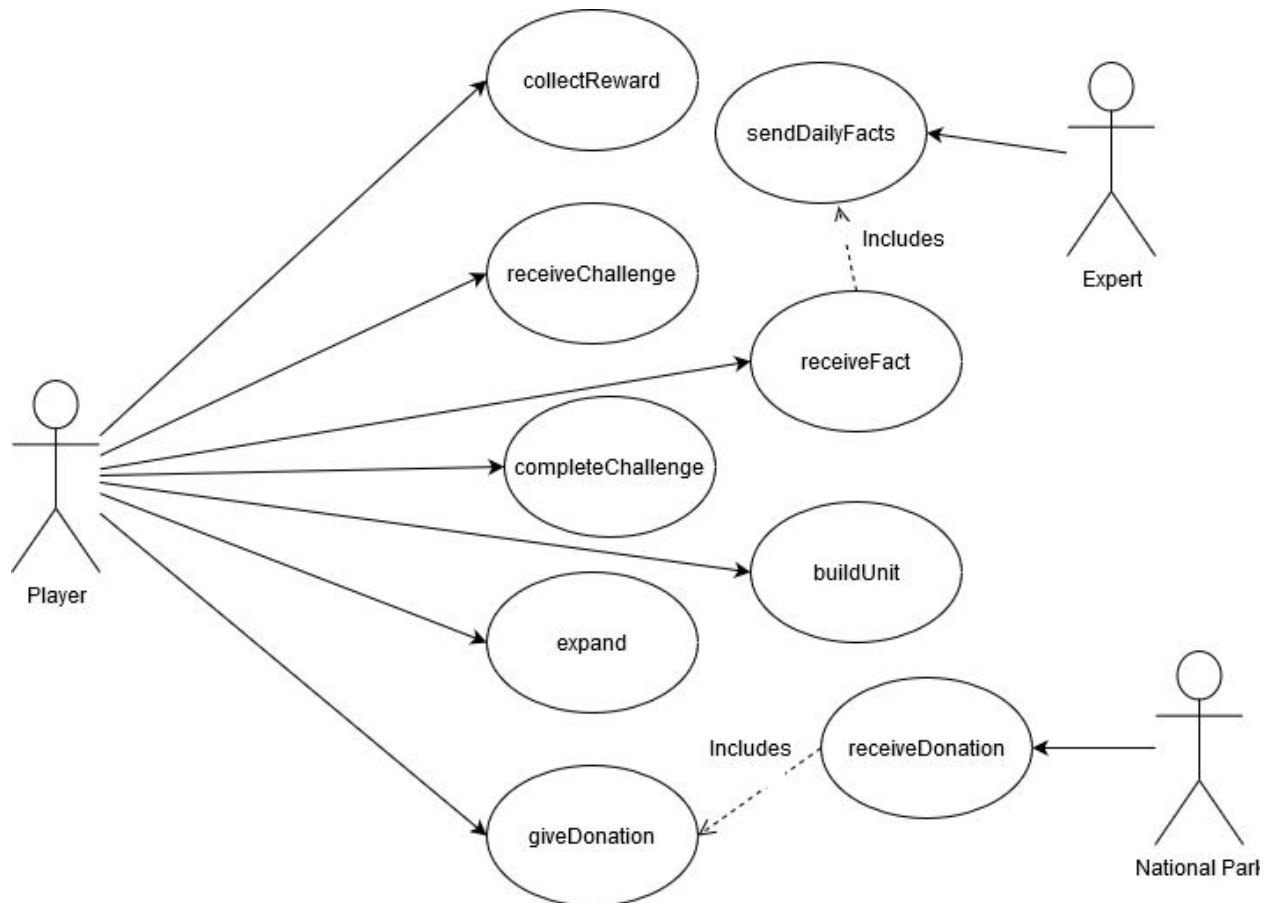
8b Assumptions

We would assume the user is able to perform basic tasks such as selecting certain options or navigate the menu and game. We would also assume the user has the necessary requirements to run the game.

II Requirements

9 Product Use Cases

9a Use Case Diagrams



9b Product Use Case List

| ID | Name | Description |
|----|------------------|--|
| 1 | collectReward | Users can collect rewards on login. |
| 2 | receiveChallenge | Player receives challenges to complete to progress through the game. |

| | | |
|---|-------------------|--|
| 3 | completeChallenge | Game notifies user of progress during challenge |
| 4 | expand | Users can expand land to be protected by national reserve. |
| 5 | giveDonation | Users can donate to organizations dedicated to national parks. |
| 6 | sendDailyFact | Experts can send facts for users to be informed on national parks. |
| 7 | receiveFact | Players can receive facts on national parks. |
| 8 | buildUnit | Players can create essential buildings or create more nature. |
| 9 | receiveDonation | An organization can receive donations from users. |

9c Individual Product Use Cases

| |
|--|
| <p>Use case ID: 1 Name: collectReward</p> <p>pre-conditions: Players must be logged into the game.</p> <p>post-conditions: Players must have a reward given to them.</p> <p>Initiated by: The Player logging in.</p> <p>Triggering Event: Selecting the reward that is given.</p> <p>Additional Actors: N/A</p> |
|--|

Sequence of Events:

1. Player launches the game and logs in.
2. The game sends messages to users to collect their daily reward.
3. Player selects the reward displayed.
4. The game moves the reward to the user's inventory.

Alternatives: N/A

Exceptions: N/A

Use case ID: 2

Name: receiveChallenge

pre-conditions: Player must be logged into the game.

post-conditions: A challenge will start for the player to complete.

Initiated by: The game sending the player a challenge.

Triggering Event: The player accepting the challenge.

Additional Actors: N/A

Sequence of Events:

1. Game sends the player a challenge.
2. Game will display a message to the user about the challenge and will ask the player if they want to complete this challenge.
3. Player selects confirm option
4. Game will generate challenges and it will start.

Alternatives: Users can deny the challenge.

Exceptions: N/A

Use case ID: 3

Name: completeChallenge

pre-conditions: Player must have a challenge already received.

post-conditions: Players will have their progress updated.

Initiated by: The game starting the challenge.

Triggering Event: The player accepting the challenge when displayed by game.

Additional Actors: N/A

Sequence of Events:

1. The game starts the challenge.
2. The player will complete the tasks as the game requires.
 3. The game will update the progress of the challenge.
4. Player completes challenge
 5. Game rewards players and progress is updated.

Alternatives: Players can fail challenges.

Exceptions: N/A

Use case ID: 4

Name: expand

pre-conditions: Land must be available to the player.

post-conditions: Size of park is updated.

Initiated by: Player requesting game to expand land.

Triggering Event: Player selecting area of land they wish to purchase.

Additional Actors: N/A

Sequence of Events:

1. Players select available land outside of national parks.
2. Game sends a user message asking if they would like to purchase the land.
3. Player confirms the purchase.
4. The game processes purchase.
5. Game makes land available for player to build on

Alternatives: Player can change their mind on donation

Exceptions: Game will create errors if the player does not have enough currency and transaction will not go through.

Use case ID: 5

Name: giveDonation

pre-conditions: Players must have access to the donation screen.

post-conditions: Player is able to process gifts.

Initiated by: The Player using the donation screen.

Triggering Event: Player sending their donation

Additional Actors: National Parks or non-profit organization that works with reserves.

Sequence of Events:

1. Player selects option to make a donation
 2. The game displays different charities to the user.
3. Player selects selects a charity/fund
 4. Game displays the fund to the user and all the information related to it.
 5. Game prompts user to make a donation
6. Player enters amount they wish to donate
7. Player submits a donation.
 8. Game processes donations and sends it to the respective fund.

Alternatives: Players can deny donation if they change their mind.

Exceptions: N/A

Use case ID: 6

Name: sendDailyFact

pre-conditions: Expert must be able to access the feature to send facts.

post-conditions: Players should receive a daily fact to their client.

Initiated by: Expert accessing send facts feature.

Triggering Event: Expert enters fact for the day.

Additional Actors: Players that would receive these facts.

Sequence of Events:

1. Experts enter the fact they would like to send.
 2. Software confirms if they would like to send this fact.
3. Expert confirms.
 4. Software verifies the fact that is sent for accuracy.
 5. Game updates players that log into the game with the fact.

Alternatives: Experts can deny to send facts.

Exceptions: If fact is not true then the expert is notified by system.

Use case ID: 7

Name: receiveFact

pre-conditions: Player must be able to login to the game.

post-conditions: Player is informed.

Initiated by: The player logging in.

Triggering Event: Server is notified of player's first login of the day.

Additional Actors: Expert who will send the fact.

Sequence of Events:

1. Player logs into the game.
2. Game sends a message to the user a fact everyday in regards to national parks.

Alternatives: N/A

Exceptions: N/A

Use case ID: 8

Name: buildUnit

pre-conditions: Player must be able to access store to purchase units

post-conditions: Player's park is updated.

Initiated by: Player in store.

Triggering Event: Player purchasing unit.

Additional Actors: N/A

Sequence of Events:

1. Player requests to open the store.
 2. Game displays the store to the user.
3. User selects the unit they wish to purchase.
 4. Game prompts the user if they would like to purchase the unit.
5. Player confirms the purchase.
 6. Game displays the unit in the player's park.

Alternatives: Players are given the option to deny purchase.

Exceptions: If not enough currency is available, the game will notify user and transaction won't go through.

Use case ID: 9

Name: receiveDonation

pre-conditions: Charity or fund must be able to receive donations

post-conditions: Park receives donation.

Initiated by: Player sending donation

Triggering Event: System notifies fund that a donation was sent.

Additional Actors: Player sends donation.

Sequence of Events:

1. Game sends notification to charity that a donation has been received.
2. Donation collects donation

Alternatives: N/A

Exceptions: N/A

10 Functional Requirements

FUNC - 1

Description: The game should consistently provide rewards for the players as they play.

Rationale: This will keep the player motivated to continue playing creating longevity.

Fit Criterion: The game should keep track of the player's progress to give appropriate rewards.

Acceptance Tests: FUNC - 1

FUNC - 2

Description: The game should display the next challenge a player must complete after they complete their current challenge.

Rationale: This will make sure a player will always have something to do.

Fit Criterion: The game must be able to generate a new challenge.

Acceptance Tests: FUNC - 2

FUNC - 3

Description: The player should be able to expand their park as they progress.

Rationale: The player will be able to further customize their park and can unlock new challenges, rewards, etc.

Fit Criterion: There should be a certain amount of land available for the user to expand upon.

Acceptance Tests: FUNC - 3

FUNC - 4

Description: The game should allow a player to donate to a charitable cause related to helping parks and their resources.

Rationale: This will give players the opportunity to help parks and give a sense of purpose to the player on why the game is important.

Fit Criterion: The game has the funds stored.

Acceptance Tests: FUNC - 4

11 Data Requirements

DATA - 1

Description: Game should contain a user's donation history.

Rationale: This should allow users to have receipts of their donations and can be good for the user themselves.

Fit Criterion: The requirement is met if the transaction history is saved.

Acceptance Tests: DATA - 1

DATA - 2

Description: Game should contain resources to auto-verify facts

Rationale: It would be a bad idea to have an expert give misleading facts to uninformed players.

Fit Criterion: The requirement is met if the software can distinguish between a reliable and unreliable fact.

Acceptance Tests: DATA - 2

DATA - 3

Description: Game should be able to know the amount of currency a player possesses.

Rationale: A player should be able to know this data from the game so that he can buy units, items, etc.

Fit Criterion: If it can accurately count the currency overtime this requirement should be met.

Acceptance Tests: DATA - 3

12 Performance Requirements

12a Speed and Latency Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|--|--|---|------------------|
| SPLA-1 | The application must quickly load the game environment and menu options. | A user shouldn't have to wait long for a mobile application to open up and for them to be playing. A lot of users open mobile applications for a couple minutes when they have downtime such as waiting for a bus or on commute etc. By having it load quickly, their playtime is being maximized to the fullest extent, | This can be tested by having a specific amount of seconds it should take for the application to load and display the game menu. Unit tests could also be used here to test this task. | SPLA - 1 |
| SPLA - 2 | System should properly update the user's moves within 3 seconds. | The game should be played at a fast pace. There are a lot of things you can do in this application. We don't want users to progress to slow down because of the system being slow. | This can be accomplished by having extensive unit tests that make sure the system properly responds to the user's input within 3 seconds constantly. | SPLA-2 |

12b Precision or Accuracy Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|--|---|--|------------------|
| PRAC - 1 | All in game words should be easily readable and in a clear font | Our goal of this application is to be entertained. We don't want users to struggle reading the words and font of the game. This game should be able to be played by users from various countries and various age groups. We will do our best to meet everyone's standard and we feel making sure everyone can clearly read the text is a good place to start. | We will implement a language option where you can choose your specific language and that's how the words will appear. Furthermore, we will give font size adjustment settings so that way users can customize based on their own preference. | PRAC - 1 |
| PRAC - 2 | The timezone for the game should be synchronized with a time server. | The reason for this is that way upgrades that are done happen in an accurate measure no matter what time zone you are in. This ensures it's fair for every user and you don't get an advantage based on time zone. | This can be tested by deployment and seeing if using the same account in a different timezone has an impact on how fast the user's upgrades are ready. | PRAC - 2 |

12c Capacity Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|--|---|---|------------------|
| CAPA-1 | The backend server should be able to host a huge amount of devices all connecting concurrently from anywhere in the world. | National Parks Builder is a mobile application and should be easily accessible by a user at any time of the day. This is why it's crucial that the backend servers are stable and secure to host a large number of devices. | Extensive testing will have to be done on the backend. Stress tests will need to be done to make sure multiple users can access the app. Also we can do a soft launch if needed and gradually build up so servers aren't overloaded right away. | CAPA - 1 |

13 Dependability Requirements

13a Reliability Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|--|---|--|------------------|
| RELI-1 | If the program/server crashes at any point, the user's data or latest progress will not be lost. | The user should be able to restart the application and start from their left over progress before the application crashed. As a gamer myself, I understand the frustration when a | We will do testing here by implementing unit tests. These unit tests will check to make sure that data isn't lost when a program isn't | RELI - 1 |

| | | | | |
|----------|--|--|---|--------|
| | | game crashes and you lose all the progress you were working on. That's why this will be a priority to better serve the user. | closed. Also we'll update a random autosave feature about every 60 seconds to ensure that the user won't lose progress. | |
| RELI - 2 | The server should be up and running at any point of the day. | Since this application is available for any user that meets the hardware requirements, we aren't going to restrict what time they can use the app. Everyone has busy schedules and we want them to be able to access the app at their convenience. | We will do extensive tests on the server to make sure that it's not prone to failures and can run 24/7. | RELI-2 |

13b Availability Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|---|--|---|------------------|
| AVAI-1 | The application shall be available during all hours of the day. | We want the user to access the app based on their convenience. It shouldn't matter what time of the day it is. The servers should always be running. | We will ensure this by doing extensive tests on the servers and try to foreshadow any possible errors we might encounter. Unit tests and automation tests will be implemented to help make sure the servers can handle being on 24/7. | AVAI - 1 |

| | | | | |
|----------|--------------------------------------|--|---|---------|
| AVAI - 2 | This product will have a 95% uptime. | We know that no matter how much testing we do, some bug or error might fall through and require the developer team to fix the issue. Crashes can happen during a mobile game especially when user population is high or an unforeseen issue arises. But ultimately, our goal is to have the application up and running all the time with no hiccups. | This will be handled by notifying the user population when an issue has been found. Then there might be a scheduled downtime that will be announced in advance so we can easily fix the issue and redopy the software back to the user. We will try to do quick automation tests before redeployment to make sure the issue won't reappear. | AVAI -2 |
|----------|--------------------------------------|--|---|---------|

13c Robustness or Fault-Tolerance Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|---|---|---|------------------|
| ROBU-1 | The application will continue to run in local mode whenever it loses connection with the main server. | This also allows the user to keep continuing their progress in offline mode. If the main server is down, then all online modes and features will be disabled. | If a server crashes, there will be an update message sent out through push notification in the game notifying the issue. We'll do our best to display the eta on when the issue will be fixed as well. Once the server is up and running again, | ROBU- 1 |

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|--|--|--|--|--|
| | | | offline progress will be saved on the main server and updated to the user account. | |
|--|--|--|--|--|

13d Safety-Critical Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|---|--|--|------------------|
| SACR-1 | This application will not cause your phone to overheat or cause any damage to the users. | Our number one concern is the safety of our users. We want to make sure they are aware we are fully committed to this policy. Furthermore, we want to not cause the user of this product any additional charges. | The easy way to test this is to create unit tests that makes sure the device isn't taking up too much CPU. Furthermore, we will have gameplay testers who test the game for a long period of time and see if they notice any overheating. Safety testers will also analyze our product before it's released. | SACR - 1 |
| SACR - 2 | This product will only contain your account information. This will include things such as name and age. Email will be required as well to login and receive | There will be payment information that you could choose to save to your account as well. We will make it clear what information we need from you to ensure that you have a smooth time playing and everything else will be optional. If you choose to delete your account, then all your information will be | Developers will be aware of the information given and be given training on how to handle data. We will make sure everyone is informed about data privacy. If anything gets leaked, we will inform the user immediately. | SACR - 2 |

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|--|-------------------|---|--|--|
| | optional updates. | gone from our database and be gone forever. | | |
|--|-------------------|---|--|--|

14 Maintainability and Supportability Requirements

14a Maintenance Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|---|--|--|------------------|
| MASU - 1 | Scheduled maintenance will come in the form of push notification through app and on the loading screen when starting the application. | Maintenance will be to improve servers and ensure all users are having a smooth experience. It will make sure to protect users progress and will try to take place where the user population tends to be at the lowest in the app. Sometimes it might be required for emergency maintenance in extreme situations. | Maintenance teams need to make sure they are aware of the fixes they are going to make and that they will fix the issue. The need to perform it with the window given. There will also be patch notes within the app clearly stating what was fixed. | MASU-1 |
| MASU - 2 | All forms of maintenance should take place outside of high usage hours. So most probably early morning hours central time. | We want to try to make maintenance be a little a hindrance as possible to the user. That's why unless it's an emergency we are going to perform maintenance at the time where it impacts the lowest amount of users. | Maintenance will be performed on off hours. The maintenance team will do extensive testing before the window and then release it during the window. Flexibility is needed if unforeseen circumstances arise. | MASU - 2 |

14b Supportability Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|---|---|---|------------------|
| SURE - 1 | We will implement a forum where users can share issue that arrive for the game. | We will have our maintenance team look over this forum and try their best to respond to feedback on things the user posted. If it's clear many users are having the same issue, then they will work on patching it. | Any user could post on this form 24/7. Maintenance team would only be required to look at it during normal business hours. | SURE - 1 |
| SURE-2 | We will also have a twitter page where dms can be sent to the account for more personal issues. | This will be looked at by our customer service team and then passed on to the appropriate member who can help assist you. Users can use twitter to get help on account issues, game issues etc. | The twitter account will be looked at through normal hours of operations. We will try to respond to users within a 3 day time period. For more general issues, we would recommend them to post it on the forum. | SURE - 2 |

14c Adaptability Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|--|---|--|------------------|
| ADRE - 1 | This product must be able to run on all modern tablet devices and smartphones. | This is a mobile application and thus we expect all handheld devices to run this application. We want the newer devices because their software is more optimized and will help minimize issues with the software. | The application will be tested on every platform to make sure everything is operating smoothly. Extensive testing will be done to determine what version of the device is the cutoff. | ADRE - 1 |
| ADRE - 2 | This product will support both android and apple products. | These are the 2 most population products people use for their tablets and mobile devices. We want to cater to the user and make sure users of both platforms have easy ease of access. | The application will be tested on android and apple devices. We will also test it on apple store and google play store, to make sure that the installation goes fine regardless of platform. | ADRE - 2 |

14d Scalability or Extensibility Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|--|--|--|------------------|
| SCAR - 1 | This product should be able to handle a large user population size with no restriction on the amount of people that can join the server. | National Parks Builder should be able to handle users of all different platforms from various countries. This is to make sure everyone gets the experience of using the app with no restrictions. | Extensive testing will have to be done to see how much the server can handle and optimize it to handle a large number of clients. | SCAR - 1 |
| SCAR - 2 | We expect this software to handle an unrestricted amount of in game transactions at once. | We don't want to restrict users purchases and progress because of other users. We want to be able to handle every user's needs at once. Every user has a busy schedule so we want to make sure that when they log in they get the tasks done that they want to accomplish. | To make sure this is possible, we will perform testing on multiple transactions being done on various accounts and note any delays that may occur due to this. Extensive testing will be done to make sure that all users who decide to buy in game transactions at once can do so with no restrictions. | SCAR - 2 |

14e Longevity Requirements

| NAME-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|---|--|---|------------------|
| LONG - 1 | We expect this app to continue to be available as long as the user population keeps growing and staying active. | We hope that we can keep coming out with new ideas that entices users to keep playing the game. We need an active user base to help justify putting in all on this work and continually improving the app. | It's important for our teams to continually take feedback of the users and do their best to implement it. As long as we keep the users entertained, they will keep putting hours into the game. | LONG - 1 |

15 Security Requirements

15a Access Requirements

| Name-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|---|---|--|------------------|
| ACRE-1 | Access to users personal payment information. This will only be optimized if the user decides to opt in and purchase in game add ons. | Those employed within the company would only have access to this information. After payment has been received, encryption would occur for the private | Users should have the ability to know their information is secure and that their payment method will stay encrypted within the system. | ACRE-1 |

| | | | | |
|----------|---|---|---|--------|
| | | user information given, | | |
| ACRE - 2 | Users will need to occasionally give the application access to their WIFI. This is needed so that the app can download updates and patches to fix bugs. | There will be updates regarding the application as time goes on to improve the user experience. To accomplish this, a reliable source of the internet will be required. | Users should know that the app will need to need to have access, and could possibly utilize cookies throughout their process. This could be needed to view certain content or ads | ACRE-2 |

15b Integrity Requirements

| Name-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|---|--|--|------------------|
| INRE-1 | All data given to the application by the user will only be viewed by specific personnel in charge of the app. They are only gonna look to contribute positive cases through them. | Customers should be able to know that a certain ranking personnel will be the only ones viewing their information, only on a must needed basis. They should also be aware of the fact that their information will be kept secure, and not given to | Users should have the ability to know their information is secure and that their payment method will stay encrypted within the system. | INRE-1 |

| | | | | |
|----------|--|--|---|--------|
| | | any third parties. | | |
| INRE - 2 | One of the utmost priority of the application is to protect databases filled with customer information, and if breached will notify customers immediately. | Customers should know immediately if their data has been leaked, so they could take precautions and possibly change other information and cancel credit cards if needed. | In an era of computer privacy, it's important that the consumer knows when their information has been leaked. This could affect other accounts and other system logins. | INRE-2 |

15c Privacy Requirements

| Name-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|----------|--|---|---|------------------|
| PRRE - 1 | Customers need to be notified if there are any changes regarding the data of a customer. | Customers should be notified if any changes are happening in regards to their application and how it will affect their experience with the application. | This application will not run until the user accepts that the new policy has changed. By implementing this measure, it will prevent any repercussions that could happen if changes are made without | PRRE-1 |

| | | | | |
|--|--|--|-------------------|--|
| | | | customer consent. | |
|--|--|--|-------------------|--|

15d Audit Requirements

| Name-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|---|--|---|------------------|
| AURE-1 | Audits will be completed multiple times throughout the year regarding financial transactions. | There will be multiple audits throughout the year to keep the applications functionally working, and with up to date software for financial and gameplay features. | It's important to keep the application up to date with audits. This task will be done in a timely manner from the game developers, which will help provide a complete optimal performance year round. | AURE-1 |

15e Immunity Requirements

| Name-ID | Description | Rationale | Fit Criterion | Acceptance Tests |
|---------|--|---|---|------------------|
| IMRE-1 | The system should be hosted by third party security softwares. These should be constantly backing up | With constant feedback from security firms, the application will be free of any unauthorized packets being set, and any | There will be multiple rounds of tests placed such as OWASP. These tests will have multiple iterations to | IMRE - 1 |

| | | | | |
|--|------------------------------------|--------------------------------------|------------------------|--|
| | and keeping information encrypted. | other malware from corrupting files. | protect personal data. | |
|--|------------------------------------|--------------------------------------|------------------------|--|

16 Usability and Humanity Requirements

16a Ease of Use Requirements

ID# - Name EAU1

Description: The application's usability should be fairly easy, as the user just has to drag and drop applications onto the national park. Furthermore, the rest of the gameplay relies on touching certain items for usability.

Rationale: The application is a game, which could be focused more on the younger generation, so we would want to keep the gameplay as simplistic as possible.

Fit Criterion: If we overcomplicate the gameplay, it might gear users away from the application, and with just dragging and touching it would be very easily accessible to play on a mobile device.

Acceptance Tests: EAU - 1

16b Personalization and Internationalization Requirements

ID# - Name PAI1

Description: The application will eventually be available in some of the more known languages such as spanish, french, hindi, etc. Furthermore, currency to buy additional features will accept a multitude of currencies.

Rationale: Through this customization it will give more players around the world the incentive to try out the application, knowing that they can add their own bit of personalization to enhance their experience..

Fit Criterion: Through many different iterations of testing, it will ensure that all the personalization is active and can be enabled by the users.

Acceptance Tests: PAI - 1

16c Learning Requirements

ID# - Name LR1

Description: The user will have to learn the intended reasoning of the game, such as building certain items for the park, and knowing which even parties they need to take care of such as forestry.

Rationale: It's important that there is a tutorial when the application first opens up, to ensure that the user knows the objective of the game, including what they need to drag onto the screen, and how to ensure that the park is at optimal health.

Fit Criterion: This important usability would be done to ensure a smooth process for the players as they will have the confidence in the instructions of the game, and will showcase the ease of the application.

Acceptance Tests: LR - 1

16d Understandability and Politeness Requirements

ID# - Name UPR1

Description: The application will have a constant reminder feature on what the current objective is, so the user will always know what they need to complete to have the best experience.

Rationale: It is important that the user is always knowing the program is meant to do, and what the current objective is, so they are able to complete certain tasks and progress through the game.

Fit Criterion: This will make sure it's clear through the tutorial when you first place the game. Furthermore, in the game we will have a clear section where it's labeled with what the user's current objectives are. This will be the developers job to test it and make sure that's it displaying clearly and in an understandable manner for the user.

Acceptance Tests: UPR - 1

16e Accessibility Requirements

ID# - Name

Description: The product should be accessible for any individuals with a mobile device, and there will be options of audio and sensory, so different individuals will have the capability to play.

Rationale: All users should have the ability to participate in the application, and by making it more user friendly, it will give everyone the chance to try it out.

Fit Criterion: This should be implemented within the first release of the software, as all individuals will immediately have access to the application.

Acceptance Tests: UPR - 2

16f User Documentation Requirements

ID# - Name UDR1

Description: Every time the user drags an icon onto the screen after purchasing it, it should be recorded in a sort of manual within the application. Furthermore, it should document the level of different buildings, and somehow have a numeric value for how the parks areas are doing.

Rationale: It's important different features of the game are documented, so the player will be able to keep track of their progress, and understand what exactly they have done so far within the game.

Fit Criterion: All documentation will be approved by third party companies to ensure its compliance, and also make sure all important information is listed within documentation so there will be no confusion for the users.

Acceptance Tests: UDR - 1

16g Training Requirements

ID# - Name TR1

Description: Users will need to learn how to operate smart phones, and understand the objective of the game such as learning how to be resourceful, and how to maintain and operate a park.

Rationale: Users need to learn so that they will be able to play the application, and have the training to exceed within the game.

Fit Criterion: The training of the application is basically a tutorial, and furthermore if any additional training is needed the developers could always update the software, so the users would be able to read any new features that they need to train up on.

Acceptance Tests: TR - 1

17 Look and Feel Requirements

17a Appearance Requirements

ID# - Name LFR1

Description: The application should be able to switch around maps within the game, having the ability to switch over a multitude of different national parks.

Rationale: If there are a multitude of parks to choose from, it will bring in greater awareness for national parks, and will give players the incentive of playing the game longer considering there will be more content.

Fit Criterion: We will have multiple different tests through Maven to test all the different maps and ensure they all have the same functionality.

Acceptance Tests: LFR - 1

17b Style Requirements

ID# - Name SR1

Description: The product should have a current modern feel for teenagers and young adults, possibly incorporating current trends within the game to captivate that specific audience.

Rationale: It is important that the application has a trendy feeling to the clients as they will primarily be younger adults, and its important to market towards them.

Fit Criterion: There will be a lot of different testing and research done, to try and make the game seem more modern and have a feel for current games to enhance its image to the public.

Acceptance Tests: SR - 1

18 Operational and Environmental Requirements

18a Expected Physical Environment

ID# - Name OER1

Description: The product should be able to work in any environment, as all that is needed is a sufficient smartphone.

Rationale: The application does not require an internet connection, unless updates are needed, so it's important that no environmental or operational constraints are placed for the game.

Fit Criterion: There will be no constraints for the application to increase usability, and the user should be able to play anywhere in their home or where their device is functioning.

Acceptance Tests: OER - 1

18b Requirements for Interfacing with Adjacent Systems

ID# - Name RIA1

Description: The application should work with the operating system of different mobile devices, and be at an efficient ram and data storage.

Rationale: We don't want the app taking up too many gigabytes on a mobile device, so we want to keep it efficient and compact, not slowing down the performance of the device at all.

Fit Criterion: The product should work on all mobile devices, and have possible updates to download different maps and new features, all while testing them.

Acceptance Tests: RIA - 1

18c Productization Requirements

ID# - Name PR1

Description: The app will primarily live within the device, but possible cloud based saves could be possible to transfer game data within different devices.

Rationale: This will give users a sense of insurance knowing that their progress will still be saved within the cloud.

Fit Criterion: It is important that the application will be compatible with the cloud so saves of the game are recorded, and will require less memory usage for the hardware.

Acceptance Tests: PR - 1

18d Release Requirements

ID# - Name RR1

Description: There will be multiple releases throughout the year, and will try and add a new feature each time.

Rationale: This will prevent the game from getting stale, and will constantly try and improve the software to be able to obtain the best experience.

Fit Criterion: Each release will be constantly tested, and the developer team will be constantly working from their end to provide up to date changes.

Acceptance Tests: RR - 1

19 Cultural and Political Requirements

19a Cultural Requirements

ID# - CR1

Description: The product should ensure to avoid any relation to religion

Rationale: The reason for this is to relate to a larger audience and avoid any problems

Fit Criterion: Developers should make sure to avoid any talk of religion when creating the game

Acceptance Tests: CR - 1

19b Political Requirements

ID# - PORE - 1

Description: The product won't restrict anyone to log in because of the country they are from.

Rationale: We want users from all backgrounds to be able to play this game.

Fit Criterion: We will make sure that we are just and avoid anything related to politics or any controversial topics. This will help ensure users won't get offended and we won't have to deal with any governments.

Acceptance Tests: PORE-1

20 Legal Requirements

20a Compliance Requirements

ID# - CMPR1

Description: The only information that may be stored is a Users' login information

Rationale: No other personal information is necessary for the game to function per user

Fit Criterion: Ensure that a User class does not have any personal information data members besides a username and password

Acceptance Tests: CMPR - 1

ID# - CMPR2

Description: Because a Username and password will be stored for each user of the product, no developer should have access to this information

Rationale: This must be done in order to avoid stolen accounts and information

Fit Criterion: Check a User Class and ensure that developers do not have access to viewing this information once it is stored

Acceptance Tests: CMPR - 2

20b Standards Requirements

ID# - SR1

Description: The product must have some sort of protection against server DDos attacks

Rationale: This is to prevent the whole game from going down

Fit Criterion: The game should have some anti DDos software

Acceptance Tests: SR - 1

21 Requirements Acceptance Tests

21a Requirements – Test Correspondence Summary

| | | | | | | | | | | | | | | | | | | | |
|----------|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| FUNC - 1 | X | | | | | | | | | | | | | | | | | | |
| FUNC - 2 | | X | | | | | | | | | | | | | | | | | |
| FUNC - 3 | | | X | | | | | | | | | | | | | | | | |
| FUNC - 4 | | | | X | | | | | | | | | | | | | | | |
| DATA - 1 | | | | | X | | | | | | | | | | | | | | |
| DATA - 2 | | | | | | X | | | | | | | | | | | | | |
| DATA - 3 | | | | | | | X | | | | | | | | | | | | |
| SPLA - 1 | | | | | | | | X | | | | | | | | | | | |
| SPLA - 2 | | | | | | | | | X | | | | | | | | | | |
| PRAC - 1 | | | | | | | | | | X | | | | | | | | | |
| PRAC - 2 | | | | | | | | | | | X | | | | | | | | |
| CAPA - 1 | | | | | | | | | | | | X | | | | | | | |
| RELI - 1 | | | | | | | | | | | | | X | | | | | | |
| AVAI - 1 | | | | | | | | | | | | | | X | | | | | |
| AVAI - 2 | | | | | | | | | | | | | | | X | | | | |
| ROBU - 1 | | | | | | | | | | | | | | | | X | | | |
| SACR - 1 | | | | | | | | | | | | | | | | | X | | |
| SACR - 2 | | | | | | | | | | | | | | | | | | X | |
| MASU - 1 | | | | | | | | | | | | | | | | | | | X |
| MASU - 2 | | | | | | | | | | | | | | | | | | | X |

| | | | | | | | | | | | | | | | | | | | |
|----------|--|--|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|---|
| SURE - 1 | | | X | | | | | | | | | | | | | | | | |
| SURE - 2 | | | | X | | | | | | | | | | | | | | | |
| ADRE - 1 | | | | | X | | | | | | | | | | | | | | |
| ADRE - 2 | | | | | | X | | | | | | | | | | | | | |
| SCAR - 1 | | | | | | | X | | | | | | | | | | | | |
| SCAR - 2 | | | | | | | | X | | | | | | | | | | | |
| LONG - 1 | | | | | | | | | X | | | | | | | | | | |
| ACRE - 1 | | | | | | | | | | X | | | | | | | | | |
| ACRE - 2 | | | | | | | | | | | X | | | | | | | | |
| INRE - 1 | | | | | | | | | | | | X | | | | | | | |
| INRE - 2 | | | | | | | | | | | | | X | | | | | | |
| INRE - 3 | | | | | | | | | | | | | | X | | | | | |
| PRRE - 1 | | | | | | | | | | | | | | | X | | | | |
| AURE - 1 | | | | | | | | | | | | | | | | X | | | |
| IMRE - 1 | | | | | | | | | | | | | | | | | X | | |
| EAU - 1 | | | | | | | | | | | | | | | | | | X | |
| PAI - 1 | | | | | | | | | | | | | | | | | | | X |
| LR - 1 | | | | | | | | | | | | | | | | | | | |
| UPR - 1 | | | | | | | | | | | | | | | | | | | |
| UPR - 2 | | | | | | | | | | | | | | | | | | | |
| UDR - 1 | | | | | | | | | | | | | | | | | | | |
| TR - 1 | | | | | | | | | | | | | | | | | | | |
| LFR - 1 | | | | | | | | | | | | | | | | | | | |
| SR - 1 | | | | | | | | | | | | | | | | | | | |
| OER - 1 | | | | | | | | | | | | | | | | | | | |
| RIA - 1 | | | | | | | | | | | | | | | | | | | |
| PR - 1 | | | | | | | | | | | | | | | | | | | |
| RR - 1 | | | | | | | | | | | | | | | | | | | |
| CR - 1 | | | | | | | | | | | | | | | | | | | |
| CMPR - 1 | | | | | | | | | | | | | | | | | | | |
| CMPR - 2 | | | | | | | | | | | | | | | | | | | |
| SR - 1 | | | | | | | | | | | | | | | | | | | X |

21b Acceptance Test Descriptions

Every Requirement has a description that will explain the reason behind it and what will be done to test it if necessary.

Design

22 Design Goals

SV: Identify the important design goals that are to be optimized in the proposed design.

Your text goes here . . .

23 Current System Design

*SV: **IF** the proposed new system is to replace an existing system, then the current system should be described here. Otherwise insert a brief statement that there is no pre-existing system.*

Your text goes here . . .

24 Proposed System Design

This section will make heavy use of class diagrams, and also sequence and deployment diagrams where noted. However don't overlook finite state, activity, communication, or other diagram types as needed for effective communication.

24a Initial System Analysis and Class Identification

SV: Perform grammatical and similar analyses to identify the most important and obviously needed classes, and to organize them into an initial class structure. An initial class diagram is appropriate, containing few if any internal details.

Your text goes here . . .

24b Dynamic Modelling of Use-Cases

SV: Insert sequence diagrams of (at least the most important) use-cases, as a means of identifying other needed classes.

Your text goes here . . .

24c Proposed System Architecture

SV: Identify the Software Architecture to be applied to this project, such as Client-Server, Repository, MVC, etc., along with justification for the choice.

Your text goes here . . .

24d Initial Subsystem Decomposition

SV: A slightly more detailed class diagram, showing the classes identified in sections 24a, 24b, and 0 above, partitioned into subsystems. For each subsystem provide a brief description of the subsystem, including its key responsibilities. There should still be few if any internal details.

Your text goes here . . .

25 Additional Design Considerations

SV: The sections listed here do not need to be presented in the order given, and may not all be relevant for any particular project. Those that are relevant can help identify additional classes that are needed as a result.

25a Hardware / Software Mapping

SV: This is particularly important for distributed systems, such as those employing a client-server architecture. Use a deployment diagram to indicate which subsystems are mapped onto which piece(s) of hardware, and what communication subsystems need to be added to the system as a result.

Your text goes here . . .

25b Persistent Data Management

SV: Document the classes and perhaps subsystems necessary to store persistent data when the system shuts down, and to restore that data when the system starts back up again.

*Reiterate key data structures and information as necessary for the understanding of this design phase. Refer the reader back to the data dictionary in section **Error! Reference source not found.** to avoid undue repetition, while reviewing only the most relevant items here.*

Your text goes here . . .

25c Access Control and Security

SV: Identify the access control and security concerns for this system, and the new classes and/or subsystems that must be added to handle those concerns.

Your text goes here . . .

25d Global Software Control

SV: Identify the global software control concerns for this system, and the new classes and/or subsystems that must be added to handle those concerns.

Your text goes here . . .

25e Boundary Conditions

SV: Identify the boundary condition concerns for this system, and the new classes and/or subsystems that must be added to handle those concerns. In particular consider startup, shutdown (normal or abnormal), and the creation and/or maintenance of any configuration files, databases, or similar supporting data files.

Your text goes here . . .

25f User Interface

SV: Include a preliminary user interface design here, possibly as a rough sketch or other mockup, in order to identify additional classes needed to implement the interface.

Your text goes here . . .

25g Application of Design Patterns

SV: Any design patterns applied as a result of previous sections should have been addressed there, and identified as such at the time. Use this section to document only the additional design patterns that were not previously covered elsewhere. (If any.)

Your text goes here . . .

26 Final System Design

SV: Include here the final version of the overall system design, incorporating all the subsystems and classes added as a result of additional design considerations. Multiple diagrams may be needed, possibly starting with an overall package diagram showing all the different subsystems and the (important) classes contained within each one. Still not a lot of internal details.

Your text goes here . . .

27 Object Design

This section documents the internal details of each class, to the extent that they can be designed at this time. Included should be the class interfaces (public method signatures and responsibilities) and constraints. It is probably best to break this section up into subsections corresponding to subsystems as documented above, and/or by (Java) packages if those are designed. It may also be appropriate to address additional

design pattern considerations here, but not to the point of being redundant of previous documentation.

Certain methods, such as simple getters, setters, and constructors are not always documented, unless there is something special about them such as in the Singleton or Factory Method design patterns.

27a Packages

SV: If the design involves assigning classes to packages (.e.g Java packages), then the packages to be created should be documented here.

Your text goes here . . .

27b Subsystem I

Your text goes here . . .

27c Subsystem II

Your text goes here . . .

27d etc.

Your text goes here . . .

Project Issues

28 Open Issues

SV: Issues that have been raised and do not yet have a conclusion.

Your text goes here . . .

29 Off-the-Shelf Solutions

SV: Discussion of products or components currently available that could either be incorporated into the new solution or simply used instead of developing (parts of) the new solution. The distinction between sections 35 a, b, and c is subtle, and not very important.

Your text goes here . . .

29a Ready-Made Products

SV: Products available for purchase that could be used either as part of a solution or instead of (a part of) a solution.

Your text goes here . . .

29b Reusable Components

SV: Similar to 35a, but for components such as libraries or toolkits instead of fully blown products.

Your text goes here . . .

29c Products That Can Be Copied

SV: Products that could legally be copied would typically be past projects developed by the same development group, provided there were no restrictions that would prevent their reuse.

Your text goes here . . .

30 New Problems

SV: The proposed new system certainly has its benefits, but it could also raise new problems. It is a good idea to identify any such potential problems early on, rather than being surprised by them later.

30a Effects on the Current Environment

SV: Could the new system have any adverse effects on the working environment, e.g. the way people do their jobs?

Your text goes here . . .

30b Effects on the Installed Systems

SV: Could the new system have any adverse effects on other hardware or software systems?

Your text goes here . . .

30c Potential User Problems

SV: Could the new system have any adverse effects on the users of the software? Could users possibly have a negative response to the new system?

Your text goes here . . .

30d Limitations in the Anticipated Implementation Environment That May Inhibit the New Product

SV: Are there any (physical) limitations in the expected environment that could inhibit the proposed product? (e.g. weather, electrical interference, radiation, lack of reliable power, etc.)

Your text goes here . . .

30e Follow-Up Problems

SV: Basically any other possible problems that could occur.

Your text goes here . . .

31 Migration to the New Product

SV: This section only applies when there is an existing system that is being replaced by a new system, particularly when data must be preserved and possibly translated / reformatted. Otherwise just write "Not Applicable" under section 38 and remove sections 38a and 38b.

31a Requirements for Migration to the New Product

SV: These are a list of requirements relevant to the migration procedures. For example a requirement that the two systems be run in parallel for a time until the client is satisfied with the new system and the users know how to use it.

Your text goes here . . .

31b Data That Has to Be Modified or Translated for the New System

SV: This section specifically addresses data that must be preserved and/or translated / reformatted during the migration process.

Your text goes here . . .

32 Risks

SV: Consideration of the potential risks that could cause the project to fail / underperform.

Your text goes here . . .

33 Costs

SV: An estimate of what it will cost to complete this project. Think not only in terms of dollars, but also time, resources, lost opportunities, etc.

Your text goes here . . .

34 Waiting Room

SV: This is a place to record ideas or wishes that will not be included in the current release of the product, but which might be worth reconsidering at a later date.

Your text goes here . . .

35 Ideas for Solutions

SV: When developing requirements only, it is not the role of the business analyst to dictate the implementation of the solution. However they can pass along any ideas they have here as suggestions to the developers. For CS 440 this report includes system and object design, so this section would make suggestions for implementation and testing that would come after design, such as the use of a particular language, IDE, library, or other tools.

Your text goes here . . .

36 Project Retrospective

SV: At the conclusion of the (CS 440) project, reflect back on what worked well and what didn't, and how the process could be improved in the future.

Your text goes here . . .

Glossary

SV: The glossary is a more complete and inclusive dictionary of defined terms than that found in section I.7.a, the latter of which only covered the most important key terms needed to understand the report.

Your text goes here . . .

References / Bibliography

This section describes the documents and other sources from which information was gathered. This sample bibliography was generated using the “Insert Citation” and “Bibliography” buttons in the “Citations & Bibliography” section under the “References” tab of MS Word. Creating new citations will not update this list unless you click on it and select “Update Field”. You may need to reset the style for this paragraph to “normal” after updating.

| | |
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| [1] | Robertson and Robertson, Mastering the Requirements Process. |
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| [2] | A. Silberschatz, P. B. Galvin and G. Gagne, Operating System Concepts, Ninth ed., Wiley, 2013. |
| [3] | J. Bell, "Underwater Archaeological Survey Report Template: A Sample Document for Generating Consistent Professional Reports," Underwater Archaeological Society of Chicago, Chicago, 2012. |
| [4] | M. Fowler, UML Distilled, Third Edition, Boston: Pearson Education, 2004. |
| [5] | Jeremy, Damian, Fabian, Marcos, Waitless Product Description Spring 2019 |

Index

This section provides an index to the report. The sample below was generated using the “Mark Entry” and “Insert Index” items from the “Index” section on the “References” tab, and can be automatically updated by right clicking on the table below and selecting “Update Field”. To remove marked entries from the document, toggle the display of hidden paragraph marks (the paragraph button on the “Home” tab), and remove the tags shown with XE in { curly braces. }

| | |
|--------------|------------|
| Design | 61, 63 |
| Requirements | 35, 51, 58 |
| Test | 64, 65 |