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3D Mobile Game Project

**Employing the**

**Unity 3D Game Engine**

**Game Design Document**

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## **Overview**

### **Game Concept**

The game concept evolves around herding cattle on your farm, increasing your cash reserve and generally improve farm over time. To achieve this the player must buy and sell cattle at the local mart. Supplies will also be required to improve the well being of the cattle on the farm. Private sales between the player and NPC's in-game may be a feature if required by the client. The original game concept was designed to be played on a touchscreen mobile devices, which means screen size will vary immensely. Its unclear at this stage if other platforms like PCs & consoles will require support in the future. Multiplayer support may be included later in the project, which means likely that player chat, buying and selling between players could be features implemented afterwards. Overall the game should be quite basic at first with more features being added to the gameplay over time. To cap off the concept, the game must have a cartoony feel to the game to make it feel welcoming to all ages.

### **Genre**

Cattle Farm Simulator, Farming, Animal Farming

### **Target Audience**

The target audience can range all the way from 6 + to elderly men & women potentially.

### **Game Flow Summary**

The world will be constructed in 3D, which means the player must be able to freely navigate their way around the world. Possibly a virtual joystick will implemented to allow players with touchscreen devices control the character.

### **Look and Feel**

The visual styling of the game will be important because not all device will be able to run high resolution textures and high ploy count objects within the game world. I believe by keeping the resolution fairly low will increase the amount of devices that would be capable of running the game. A cartoony feel to the game will look perfect on most devices.

## **Gameplay and Mechanics**

### **Gameplay**

Currently the gameplay is quite basic. The player starts with two animals which he / she must look after & develop the animal's stats, health and happiness. Cattle feed can be bought from the NPC at the stall in the mart.

Over time we've plans for developing the gameplay into more comprehensive experience, with more interactive activities with the environment, cattle and other world NPC's.

### **Game Progression**

The original design draft of the game contained no game progression, since the implementation stage allows us to experiment with different ideas to improve the gameplay we've added features like cattle feeding and interactive monitoring with the animals. Players can tap on the cattle to view individual stats on each animal, the health of the animal & happiness too. Eventually the addition of veterinarian & vaccinations could be an interesting feature to add later.

### **Mission / Challenge Structure**

The mission / challenge structure is unclear at this current time. There isn't mission structure pre se, the primary goal is to simulate farming cattle, to look after and grow the herd as large as the player can achieve.

Future development of the gameplay would expand this area considerably as challenges like herding your cattle and developing your farm into a more profitable enterprise would be the main area of focus for the game.

### **Puzzle Structure**

Currently the game contains no puzzles to complete to progress through the game

### **Objectives**

What are the objectives of the game?

### **Play Flow**

How does the game flow for the game player

### **Mechanics**

'What are the rules to the game, both implicit and explicit? This is the model of the universe that the game works under. Think of it as a simulation of a world, how do all the pieces interact? This actually can be a very large section.'

The game mechanics is largely tied to the unity 3D engine. Interactions between objects and the game world & player are all handled by the in-built physics engine. Each item / asset contains unity components that attach to each game object. If for example the player needs high detailed mesh collider, unity has pre-made a component for this task that takes the rendered model of the player object and creates a high detailed mesh collider that interact with the 3D world.

Many game objects we employ use pre-made components from unity, it allows us to quickly prototype ideas we need to implement, test & deploy to the final game scene.

### **Physics**

The game physics in this game world employs the built-in unity physics engine. Collisions between objects and the player are all handled by components attached to the game objects in the game scene. The same is true for the game animals and the game world. The terrain in the game scene must response to collisions between game objects & players to create the feeling that it can be walked upon and explored by the players and used by world game objects.

The terrain within game scenes contains a layer that allows game objects like trees, farm structures and even the player detect the height or depth of the terrain. This layer allows the physics engine reduce the amount of CPU cycles required, but also allows the developer to create complex environments.

### **Movement in the game**

Character movement in the game will be handled by a virtual joystick situated on the left side of the player's screen. It's common to find this type of control input in games that require the full movement of the player's character.

### **Objects**

At the current stage of development (Version 0.6), in-game objects can not currently be moved by players. However the idea of allowing the player move objects around the farm is an interesting challenge. It would require each object's position in the scene to be tracked and recorded. Implementing the feature would require some sort of data storage, possibly serializing data to file.

### **Actions**

Including whatever switches and buttons are used, interacting with objects, and what means of communication are used

### **Combat**

This game genre does require any in-game combat, however the idea of maybe including a feature that requires male animals to fight over mating rights could be an interesting idea to implement!.

### **Economy**

The overall economy in-game requires players to slowly build up their animal herd to sell at the mart to hopefully make a profit.

### **Screen Flow**

A graphical description of how each screen is related to every other and a description of the purpose of each screen.

### **Game Options**

What are the options and how do they affect game play and mechanics?

### **Replaying and Saving**

Gameplay saving is handled by a script that serializes player object data into specific files. Every time the player transitions from one scene to another the object data from the player and farm animals are serialized to file. Once the new game scene is pre-preparing to load, the game data is de-serialized back into objects to be used by the loading scene.

### **Cheats and Easter Eggs**

No cheat code or Easter eggs will be implemented into the game until a couple of versions are released.

## **Story, Setting and Character**

### **Story and Narrative**

Includes back story, plot elements, game progression, and cut scenes. Cut scenes descriptions include the actors, the setting, and the storyboard or script.

### **Game World**

General look and feel of world

### **Areas**

Including the general description and physical characteristics as well as how it relates to the rest of the world (what levels use it, how it connects to other areas)

### **Characters**

Each character should include the back story, personality, appearance, animations, abilities, relevance to the story and relationship to other characters

## **Levels**

Levels. Each level should include a synopsis, the required introductory material (and how it is provided), the objectives, and the details of what happens in the level. Depending on the game, this may include the physical description of the map, the critical path that the player needs to take, and what encounters are important or incidental.

### **Training Level**

Test Here

### **Interface**

Visual System. If you have a HUD, what is on it? What menus are you displaying? What is the camera model?

### **Control System**

How does the game player control the game? What are the specific commands?

### **Audio, Music, Sound Effects**

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### **Help System**

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### **Artificial Intelligence**

Text Here

### **Opponent and Enemy AI**

The active opponent that plays against the game player and therefore requires strategic decision making

### **Non-combat and Friendly Characters**

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### **Support AI**

Player and Collision Detection, Pathfinding

### **Technical**

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### **Target Hardware**

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### **Development Hardware and Software**

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### **Network Requirements**

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### **Game Art**

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### **Key assets**

How they are being developed. Intended style.

## **Goals**

The goals of this project were to develop a 3D mobile application that could target multiple platforms. The general theme of the game was a “Cattle Mart” game that would allow players to buy & selling cattle.

## **Specifications**

The specifications for this project were originally quite large for two people to develop. Several meetings took place to gather the requirements, focusing on the bare functionality of the game.

## **Milestones**

TODO

* GitHub commits write up
* Review the progress made over time
* Code samples included in this section
* Documentation of the code
* Etc.