

Readme for “Don’t Litter” by Never Back Down Studios

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Start scene file

The starting scene for the game is: **Intro.unity**

The order of the scenes is as follows:

- MainMenu - The title screen for Don't Litter
- VillageLevel - The first level (Level 1)
- ForestLevel - The second level (Level 2)
- TempleLevel - The third level (Level 3)
- GolemLevel - The fourth level (Level 4)
- LavaLevel - The final level (Level 5)
- EndingCredits - The ending credits scene for Don't Litter
- LoadingScene - The transition scene between levels/scenes

How to play and what parts of the level to observe technology requirements

Player Control

The player is controlled using either keyboard + mouse or gamepad.

- Use WASD keys to move and the mouse to rotate the camera. For the gamepad, use the left stick to move and right stick to rotate the camera.
- To run press shift or gamepad east button
- To jump press space or gamepad south button
- To equip sword, press E or gamepad dpad right
- To attack press mouse left, or on gamepad right shoulder or button west
- To punch, press mouse right, or on gamepad press right trigger or button north
- To crouch press C or gamepad left shoulder button
- For the menu, press P or escape key, on gamepad press the start button
- For Level 5 (Lava/Fire Level), some specific controls are:
 - Laser beam: To aim, press mouse right, or right trigger on gamepad
 - Laser beam: To fire, press mouse left, or left trigger on gamepad (while pressing down aim input)
 - To force push, the input is the same as the punch
 - Objectives Menu: To leave the menu, click the button using mouse click, or press Enter on the keyboard, or press button south on gamepad

Level 1 (Village Level)

How to play

The primary objective is to retrieve the sword that the player will need further in the game. It is found in the forge and the player is guided linearly to it. The player will follow the path through his ruined village and find the sage injured in the village. On screen dialogue will instruct the

player on the goals of the game: to retrieve the sword on this level in the forge and then to track and stop the golem from his rampage. The player must platform through the forge until they find the sword. Only then can they leave the level.

Level 2 (Forest Level)

How to play

- The main objective is to get to the other side of the forest, where there is a hidden entrance for the temple. The player is presented a series of decisions that will determine how easy or difficult reaching the objective will be. The level has two different areas:
 - The forest area offers two different paths for reaching the temple entrance. One is longer than the other, however, the shorter path has a lot more enemies. Therefore, in this section, the player is encouraged to be patient and choose the best path even though it is the lengthiest. Something that reflects back to the original premise of the game where all the problems started due to choosing the shortest path. Also, this section punishes cheaters who want to skip the paths by having a lot of enemies spawn when the player deviates from them.
 - The cave area is where the temple entrance is located. However, it is guarded by a giant cave troll. The player is also presented with two options in this part. He can either sneak by the troll, completing small tasks in order to achieve the power that will allow him to go through the rock wall. Or he can fight the troll and then continue with the tasks.
- After acquiring the punching ability, the player can walk up to the rock wall hiding the entrance to the temple and move to the next level.

Level 3 (Temple Level)

How to play

- The main objective is to get out of the temple, grabbing the orb at the end. The player will go through 4 rooms, each having one color with a symbol:
 - Blue room: With circle symbols, it has nothing but introduces the temple.
 - Red room: With a star symbol, it contains a platforming section with some anchors that will throw you off.
 - Green room: With a leaf symbol, to the front is the exit blocked by a fence, to the left is a hole that the player must fall into carefully without dying.
 - Yellow room: With a cross symbol, the yellow room is located at the bottom of the green hole. In here is a puzzle with four blocks that should be moved in order with the punch action from the player. Once the puzzle is complete, a fence to an elevator is opened and the player can go up on it, in which each platform will fall after standing on it some time.

- After completing all rooms, the player can proceed to the end room and grab the orb, then proceed to the next level.

Level 4 (Golem Level)

How to play

- The main objective is for the player to reach the red portal at the top of the golem, primarily by platforming.
- The player will need to head toward the golem and climb the mushroom platforms growing out of its right leg.
- While climbing, the player will come across platforms with cats on them. These are checkpoints that the player may return to upon death or optionally from the main menu.
- Once the player reaches a stone platform with a cat walking around (just above the golem's right knee), the player will have two choices for how to reach the top.
 - One path continues up the golem itself, where the platformer challenges include moving platforms/elevators, more narrow platforms, and platforms that move with the idle animation of the golem.
 - Along the way, there is a pressure switch puzzle that the player can optionally solve to receive a red potion that fully heals and extends the player's health bar. There is a stone block that the player can push to keep one of the two pressure switches held down while the player jumps on the other one to solve it.
 - The other path follows various ancient stone platforms that dot the terrain and lead to a series of small platforms on the right hand of the golem. The player will jump from there over to a moving platform, which connects to another moving platform. From there, the player will jump onto one of the pillars and platform up the mushrooms to another elevator that will take the player to a platform at the top of the gate that only moves when the player is on it.
 - Lantern AI - Once the player reaches the ring platform, they cannot continue to the portal until they destroy the lantern that tries to run away from them. The player needs to chase the lantern down and attack it by either slashing or punching. Upon success, the orb on the lantern will explode and the gate blocking the player will slowly go down, revealing the path to the portal. There are stone blocks on the ring platform that the player can push around to block or hinder the AI, forcing it to choose a different path, and potentially giving the player an opening to strike.
- Regardless of the path, the player will eventually reach the red spherical portal. Touching the portal will transport the player into the heart of the golem where the final level and final boss are.

Level 5 (Lava/Fire Level)

How to play

- The main objective of this level is to gather enough power orbs throughout the scene (i.e. 4 total) so that the player can have enough “power” to fire a strong beam at the golem and defeat it. To do so, the player will have to complete a specific task at each of the power orb sites to retrieve the power orb for that particular location. One power orb is presented to and in front of the player at the start of the level, and this is the “free” power orb that the player retrieves. Throughout the level, a side-enemy, the T-800 Terminator-like robot, will be following the player (like Mr. X in Resident Evil). Do not let it touch/collide with the player as this robot is a one-hit kill enemy (you can also force push it away if it gets close enough). More specifically,
 - Power Orb 1: This will be presented in front of the warrior at the start of the scene to give the player a visual idea of what the high-level objective for this scene is. This is a “free” power orb. This orb will also spawn the Terminator from the exploding, ominous, space rock.
 - Power Orb 2: This power orb is at the Swamp House. The warrior will need to step on the pressure plates in the correct sequence (will be labeled in the game) in order to elevate the power orb from the fiery pit beneath. Be careful walking up the ramp as well as you do not want to get hit by the giant death ball. Nonetheless, the correct sequence of pressure plates are:
 - Pressure Plate 1: As soon as the Player reaches the top of the giant ramp, turn right and step on that pressure plate.
 - Pressure Plate 2: Then turn left (i.e. keep going up) and press that pressure plate.
 - Pressure Plate 3: Step on the one directly in front of the back entrance.
 - Pressure Plate 4: At this point, the player should be inside of the Swamp House, entering from the back entrance. Step on the one closest to the table.
 - Pressure Plate 5: Step on the one directly next to Pressure Plate (i.e. To the left of Pressure Plate 4 if viewing from back entrance).
 - Pressure Plate 6: Step on the big pressure plate that is directly in front of the fiery pit beneath.
 - Power Orb 3: This power orb is at the Auto Shop location. The player will need to step on all 3 tires to activate the power orb, which will appear at the center inside the Auto Shop. No particular sequence is necessary to activate this location’s power orb. But be careful, by the time the player is done triggering all 3 tires, the Terminator robot will likely be inside the Auto Shop with you. The player will need to find his way around the robot (or force push it away) and make it back outside.
 - Power Orb 4: This power orb is at the rock platform with the spike pit beneath. The player will see this power orb from afar and is already activated at the start of the scene, but make sure the player can retrieve this power orb AND be able to land successfully on the small elevator that will elevate the player to the top of

the golem, face-to-face. Missing it will land the warrior in the spike pit and cause death.

- Once the player is face-to-face with the golem, and assuming the player has collected all 4 orbs, the player can then fire a powerful beam to defeat the golem via a FPS Sniper Scope camera, which will then fall on its back via a die animation and then immediately transition into the ending credits for a finishing touch to the game.

Known problem areas

Overall

- Controller support works most of the time, but not for the UI/Menus.
- Loading between levels is slow, without nice transitions.

Level 1(Village Level):

- Camera clips through terrain and needs to implement the correction to the view angle that is found on other levels (FIXED)
- The dialogue system that is already made just needs to be implemented in the level. This will guide the player and provide important contextual information (FIXED)
- Sound effects need to be added for lots of different interactions (FIXED)
- Chicken sounds need to be corrected to remove delay (FIXED)
- Add checkpoints (FIXED)
- Fix UI (FIXED)
- Add health bar (FIXED)
- Add background music (FIXED)

Level 2(Forest Level):

- Camera clips through rock walls [FIXED].
- Troll AI needs tuning when it comes to tracking the player [FIXED].
- Player does not take damage from the enemy attacks [FIXED].
- Forest level is missing custom sounds [FIXED].
- HUD does not show the weapons that the player has.
- Missing a way to show information for the player to choose between paths [FIXED].

Level 3(Temple Level):

- Starting camera may look weird [FIXED].
- Elevator is always checking collision [FIXED].
- Puzzle Idols move even after in position [FIXED].
- Elevator doesn't reappear at the checkpoint [FIXED].
- Sounds missing for multiple stuff (puzzle, anchors, light orbs) [FIXED].
- Missing enemies for sword usage [FIXED].

Level 4 (Golem Level):

- Some clipping through the golem and terrain. [MOSTLY FIXED using the new camera]
- Some of the platforms cause issues with the player object by stretching it. We believe this is a result of the script that adds the player as a child to "ground" objects. [MOSTLY FIXED, but still a few issues here and there that have been difficult to completely fix]
- Sound effects and ambient soundtrack not yet implemented. [FIXED]

- The player may fall through the terrain when falling from high up. [FIXED, and if not entirely fixed, there's a "death collider" under the terrain now]
- Large mushrooms have too large of a "ground" collider, so the player can technically jump by standing next to the platform. [FIXED]
- Not all places that the player can reach are "ground" (i.e., jumpable), though all areas that the player needs to reach are. [MOSTLY FIXED]

Level 5 (Lava/Fire Level):

- Camera clips through the terrain at the start of the scene (i.e. starting position of warrior and camera), and the player can see the skybox from below. [FIXED]
- Although not much of a known problem in terms of bugs, the death areas for this level, such as fire or spike pits, do not trigger player deaths yet. This will be implemented post-Alpha. [FIXED]
- Although not much of a known problem in terms of bugs, the Terminator robot is not fully implemented yet. All it does right now is it follows the player. [FIXED]
- Certain colliders will stretch the warrior player. [FIXED]

Manifest

- **Requirements Matrix by Level** - This contains a matrix of all the requirements for the game found in the rubric and details how we believe the different levels fulfill each.
- **List of External Assets** - This lists all external assets used.
- **List of Other Created Assets** - Lists out the assets the team members modified/created (excluding script files, which are in a separate section).
- **List of Script Assets** - Lists out every script, what the scripts do, and who contributed to each one.
- **Task List by Member** - Details what each team member contributed.

Requirements Compliance Matrix						
Category	Requirement	Village Level	Forest Level	Temple Level	Golem Level	Lava Level
It must be a 3D Game Feel game! (5 pts)	You have implemented a 3D Game that can be defined as a Game Feel Game	We have implemented a 3D Game that can be defined as a Game Feel Game	We have implemented a 3D Game that can be defined as a Game Feel Game	We have implemented a 3D Game that can be defined as a Game Feel Game	We have implemented a 3D Game that can be defined as a Game Feel Game	We have implemented a 3D Game that can be defined as a Game Feel Game
	Clearly defined, achievable, objective/goal? (E.g. player can complete, or alternatively fail at, a level. NOT a sandbox)	The player is given direction to retrieve the sword before embarking on his quest	The player must obtain the punching ability in order to continue with the game as it will also be necessary in the following level.	The level has an objective: crossing the red room, completing the hole falling section, completing the puzzle, and being able to get up again and get out of the temple.	The player must reach the top of the golem to finish the level. This can be done using one of two distinct paths. The first takes the player along the golem through a series of entirely platforming challenges. The second involves a combination of platforming and chasing down and attacking (slashing or punching) a lantern AI to unlock the path to the end point.	The main objective of this level is to gather enough power orbs throughout the scene (i.e. 4 total) so that the player can have enough "power" to fire a strong beam at the golem and defeat it. To do so, the player will have to complete a specific task at each of the power orb sites to retrieve the power orb for that particular location. Nevertheless, one power orb is presented to and in front of the player at the start of the level, and this is the "free" power orb that the player retrieves. Throughout the entire level, a side-enemy, the T-800 Terminator-like robot, will be following the player (like Mr. X in Resident Evil). Do not let it touch/collide with the player as this robot is a one-hit kill enemy.
	Communication of success or failure to player!	Confirmation of sword is given once retrieved			Yes. If the player reaches the red portal near the top of the golem's head, they succeed and move on to the final level. If the player takes the route to the lantern AI, success is communicated by the lantern's orb exploding and the gate lowering. If the player takes the other route, there is an optional switch puzzle that chimes and reveals a health potion upon success.	Partially implemented - sites and tasks have been implemented, but specific communication, such as death and textual elements, have not been implemented yet. In Swamp House pressure plates, specifically, incorrect sequence of pressure plates will lead to the playing of a buzzer sound, and the pressure plates will reset. This is a visual communication of failure. When tasks are completed, a power orb will be retrievable by the player. This is visual communication of success.
	Start menu to support Starting Action?	Main Menu scene	Main menu scene	Main menu scene	Main menu scene	Main menu scene
	Able to reset and replay on success or failure (e.g. In Minecraft when "You died", there is a "respawn" button)	Checkpoint system allows replaying	The level can be replayed from the menu.	The level can be replayed from the menu.	The level can be replayed from the menu.	The level can be replayed from the menu.
	Sorry, no first-person perspective games (e.g. FPS) unless briefly used for a special action like a sniper rifle or photography game mechanic.	Third person game with a dynamic camera control.	Third person game with a dynamic camera control.	Third person game with a dynamic camera control.	Third person game with a dynamic camera control.	Third person game with a dynamic camera control. FPS sniper rifle takes place for a brief moment to kill the lava golem.
	Goals/sub-goals effectively communicated to player	Goal is given by in game dialogue			The overall objective is presented near the beginning of the level using a dialogue box. The sub-goal of defeating the lantern AI is also communicated through a dialogue box. Checkpoints are communicated using cats that wander around and will meow when the player interacts with the checkpoint.	Not without reading this README. Textual guidance has not been implemented yet.
	Your game must provide interesting choices to the player		The game can choose between 2 paths, one shorter than the other but with more enemies. Also, the player can decide if the troll is defeated by regular combat or using stealth tactics.	In the red room the player can choose between two paths. In the hole, the player chooses which platform to jump into without dying. In the puzzle, the player needs to decide the order of the idols.	Two alternative paths. One entirely platforming; the other platforming and attacking a lantern to open the gate to the end point.	- The player will need to figure out the right sequence for pressure plates to elevate up the power orb at the Swamp House location. - The player will need to trigger 3 tires without letting the Terminator robot attack the player at the AutoShop. - The player will need to make good, calculated jumps to make sure he does not fall on the spike pit on the rock platform.
	Your player choices must have consequences (dilemmas)		Same as above.	Same as above	The player doesn't want to fall (and die), so they must choose their path and make their landings.	Same as above. Make sure to avoid the fatal obstacles at each of the Power Orb sites.

Precursors to Fun Gameplay (20 pts)	Player choices engage the player with the game world (e.g. buttons, climbable ledges, gun turrets, computer terminals, vehicles, etc.) and inhabitants (AI-controlled agents)	Player must traverse platforms to retrieve the sword to progress through to the next level	There are 2 different types of enemies in the level. The cave troll and the forest angry logs. Those two are AI controlled and try to stop the player from completing the objective. Also, the player can interact with the environment such as crouching and hiding in the grass to sneak pass the cave troll.	In the puzzle the player moves the objects In the elevator up the platforms fall according to the player.	The game world includes both moving platforms and an AI lantern that the player must chase down and attack to open a gate. There are also cats scattered around that interact with the player by moving toward them, meowing, and sitting down next to the player. There are also punchable blocks that the player can use to solve the switch puzzle or block the path of the lantern AI.	- The player has to navigate up the giant walkable ramp at the Swamp House. - An AI-controlled NavMeshAgent Terminator robot follows the player around.
	Avoid Hollow, Obvious, and Uninformed Decisions	Every move makes sense with the context of the story that is laid out in this level	The options offered in this level are based on the root story of the game. Where the hard, slow but correct path is encouraged.	All decisions have a meaning: Cross the temple and open the gates.	All decisions have meaning.	All decisions have purpose. Each leads to a different power orb the warrior needs to collect.
	Avoid Fun Killers (micromanagement, stagnation, insurmountable obstacles, arbitrary events, etc.)		Same as above	Same as above	Included checkpoints so the player feels both a sense of accomplishment and is not too afraid of trying new or difficult jumps. The switch puzzle is optional, but offers the player both a nice break from platforming and a health potion reward that extends their life a bit. There is a gate that blocks the player from getting to the portal at the end (if taking the lantern path) and it unlocks once the lantern is defeated.	Same as above.
	Your game should achieve balance (balance of resources, strategies, etc., as appropriate)		The player must be careful with the decisions he takes. Choosing the wrong path or strategy can end up with the player having low health going into the next level.	In the hole section, be careful with the amount of health. There is no other place the player can be damaged, but it can die and respawn in a checkpoint.	Many of the platforms are generous in size, but still provide reasonable levels of challenge. The entirely-platforming path includes a large physical platform to catch the player so they don't need to start over from the beginning. Checkpoints are also scattered around places that playtesters identified as being particularly tricky sections.	The level achieves balance in that the player needs to successfully complete tasks related to puzzles and strategic-maneuvering around the robot to acquire sufficient resources to kill the Golem.
	Reward successes, and (threat of) punishment for failure	Falling while platforming can result in damage or even death. Completing the sword task means getting to the next level	The reward is acquiring the punching ability, which not only enables the player to move to the next level, but also will be required during the puzzles on the temple level.	The reward is advancing to the next room and the puzzle reward is opening the gates to get out of the temple.	The reward is getting to each new platforming section. And eventually getting to the top of the golem. The punishment for failure is often death, or at a minimum, the threat of having to redo some platforming sections, even though the checkpoints alleviate some of this.	- The reward is a power orb that the player retrieves when completing a task successfully. - The failure is possible death if the player falls into a death area, or having to re-do the task again.
	In-game learning/training opportunities (e.g. gate restricts player to safe area until basic proficiency in new skill is demonstrated, etc.)	Player cannot progress without first retrieving the sword	Player cannot progress to the next level until the punch ability is acquired and used on the rock wall.	Fences are closed until the puzzle at the bottom is completed	The first section is low to the ground and allows the player to get used to the mechanisms of platforming by jumping on large mushroom platforms before moving on to moving platforms and platforms of varying size.	First power orb is presented to the player at the start of the level to show what the warrior needs to retrieve 3 more of to have enough power to defeat the final golem.

	Appropriate progression of difficulty	The first level is the easiest. The subsequent levels push the player's comfort with new tasks			Yes, most of the beginning sections use larger platforms and/or have a generous number of checkpoints. As the player continues, they encounter moving platforms and platforms that are smaller and need better timing to reach.	Yes, each task has its own unique challenges and difficulty, so the progression is not linear but circular. This allows a mini open-world feel to the level. At the very end, prior to going on the elevator to defeat the golem, the player will have to make a jump on to the small elevator platform. Missing it will lead to death.
	Avoid opportunities for players to trivially beat your game challenges. That means playtesting to observe emergent strategies that might break your game!		The level punishes cheaters by unleashing a lot of enemies if the player decides to go other routes than the defined paths.	The player will die if it tries to jump down to complete the puzzle directly. All the ground is death for the player.	There are no shortcuts that allow the player to reach the end without facing the various challenges.	The level should not have any opportunity for the player to trivially (e.g. find shortcuts or cheat) beat the power orb tasks (i.e. game challenges). All have to be completed in the intended way.
3D Character/Vehicle with Real-Time Control (20 pts)	Character control is a predominant part of gameplay and not simply a way to traverse between non-“Game Feel” interactions. (e.g. walking between different point-and-click puzzles.)	Controlling the character is key to completing this level	The character is used for movement across all levels.	The character is used for movement across all levels.	The character is used for movement across all levels. Most of the progression involves running and jumping, including jumping between moving platforms, so the level feels “game feel”-like through most of its sections.	The character is used for movement across all levels.
	No Unity tutorial characters or CS4455 milestone characters allowed o You must use characters other than those in tutorials; that includes the “3DGameKit”	No tutorial character was used	No tutorial character was used	No tutorial character was used	No tutorial character was used	No tutorial character was used
	Your character is not a complete prepackaged asset from a 3rd party o It is ok to use models and animations from another source, but your team should configure animation control and input processing	The controller/scripts are custom made	The animations are taken from the Asset Store, but all the animation controllers and scripts are created from scratch.	The animations are taken from the Asset Store, but all the animation controllers and scripts are created from scratch.	The animations are taken from the Asset Store, but all the animation controllers and scripts are created from scratch.	The animations are taken from the Asset Store, but all the animation controllers and scripts are created from scratch.
	Utilize a character/vehicle controlled by the player with engaging animations that react to the player's inputs. Examples: a humanoid skeletal animated character animated via Mecanim that blends between different animations based on the player's inputs. Or perhaps a vehicle with moving wheels controlled by a throttle input and moving suspension and driver's head that turns, etc.	The warrior movement is a blend tree with walk, run, jump, fall, land, die, getup, slash, punch, crouch animations.	The warrior movement is a blend tree with walk, run, jump, fall, land, die, getup, slash, punch, crouch animations.	The warrior movement is a blend tree with walk, run, jump, fall, land, die, getup, slash, punch, crouch animations.	The warrior movement is a blend tree with walk, run, jump, fall, land, die, get up, slash, punch, crouch animations.	The warrior movement is a blend tree with walk, run, jump, fall, land, die, get up, slash, punch, crouch animations.
	Player has Game Feel style control: continuous, dynamic, low latency, variable/analog-style control of character movement majority of time (ideally support a popular analog controller like PS4) Examples: analog stick movement, Mario's variable jump height from button hold duration, modifier-button control of a speed boost	Has Game Feel style control that is continuous, dynamic, low latency, variable/analog-style control of character movement, etc. Movement in the air is also added. The player can also start running when shift/gamepad right is pressed.	Has Game Feel style control that is continuous, dynamic, low latency, variable/analog-style control of character movement, etc. Movement in the air is also added. The player can also start running when shift/gamepad right is pressed.	Has Game Feel style control that is continuous, dynamic, low latency, variable/analog-style control of character movement, etc. Movement in the air is also added. The player can also start running when shift/gamepad right is pressed.	Has Game Feel style control that is continuous, dynamic, low latency, variable/analog-style control of character movement, etc. Movement in the air is also added.	Has Game Feel style control that is continuous, dynamic, low latency, variable/analog-style control of character movement, etc. Movement in the air is also added. The player can also start running when shift/gamepad right is pressed.
	Choice of controls is intuitive and appropriate (e.g. shouldn't make difficult button mappings or controls where it is unnecessarily difficult to interact)	Easily controllable where controls are intuitive and appropriate. The warrior is controlled by using the camera current vectors and the player position as well.	Easily controllable where controls are intuitive and appropriate. The warrior is controlled by using the camera current vectors and the player position as well.	Easily controllable where controls are intuitive and appropriate. The warrior is controlled by using the camera current vectors and the player position as well.	Easily controllable where controls are intuitive and appropriate. The warrior is controlled by using the camera current vectors and the player position as well.	Easily controllable where controls are intuitive and appropriate. The warrior is controlled by using the camera current vectors and the player position as well.

	Fluid animation. Continuity of motion (no instantaneous pose changes, no glitching, unintended teleporting, a ground-based character stuck floating in air, etc.)	Fluidly animated with root motion so that sliding or moonwalking is minimal or non-existent. The ground movement is completely controlled by root motion and the air one is manual.	Fluidly animated with root motion so that sliding or moonwalking is minimal or non-existent. The ground movement is completely controlled by root motion and the air one is manual.	Fluidly animated with root motion so that sliding or moonwalking is minimal or non-existent. The ground movement is completely controlled by root motion and the air one is manual.	Fluidly animated with root motion so that sliding or moonwalking is minimal or non-existent. The ground movement is completely controlled by root motion and the air one is manual.	Fluidly animated with root motion so that sliding or moonwalking is minimal or non-existent. The ground movement is completely controlled by root motion and the air one is manual.
	Humanoid characters should not slide or moonwalk. Use root motion, possibly with IK corrections!	Same as above	Same as above	Same as above	Same as above	Same as above
	Aim for low latency responsiveness to control inputs	Same as above	Same as above	Same as above	Same as above	Same as above
	Camera is smooth, always shows player and obstacles in a useful way, automated following of character or intuitively controllable as appropriate	"Followed" by a camera that is smooth and has limited passing through walls and terrains.	"Followed" by a camera that is smooth and has limited passing through walls and terrains.	"Followed" by a camera that is smooth and has limited passing through walls and terrains.	"Followed" by a camera that is smooth and has limited passing through walls and terrains.	"Followed" by a camera that is smooth and has limited passing through walls and terrains.
	Camera has limited passing through walls, near clipping plane cutting through objects (e.g. player model), etc.	Same as above	Same as above	Same as above	Same as above	Same as above
	Note that using existing 3d Party camera scripts is acceptable. But you must configure/modify to suit the unique needs of your game	The camera was programmed from scratch	The camera was programmed from scratch	The camera was programmed from scratch	The camera was programmed from scratch	The camera was programmed from scratch. In this level, a FPS Sniper Scope camera was also implemented for killing the golem. I referenced Unity community answers
	Auditory feedback on character state and actions (e.g. footsteps, landing, collisions, tire squeal, engine revs, etc.)	Animated with auditory feedback on particular states and actions. All animations have callback for the sounds, and to change state of punch and slash.	Animated with auditory feedback on particular states and actions. All animations have callback for the sounds, and to change state of punch and slash.	Animated with auditory feedback on particular states and actions. All animations have callback for the sounds, and to change state of punch and slash.	Animated with auditory feedback on particular states and actions. All animations have callback for the sounds, and to change state of punch and slash.	The player currently has auditory feedback. The golem level has yet to implement ambient soundtracks or sound effects, but will do so for the final.
	Coupling with physics simulation via animation curves, animation callback events, handoff to ragdoll simulation, IK adjustments to animations, vehicle that breaks up in wrecks, etc.		Same as above, the audio comes from event callbacks on the animations	Same as above, the audio comes from event callbacks on the animations	Same as above, the audio comes from event callbacks on the animations	Same as above, the audio comes from event callbacks on the animations
	You have synthesized a new environment rather than just use a downloaded level from the asset store. You can certainly make use of 3rd party assets, architecture, terrain, etc., but you must synthesize a unique environment tailored to your character's abilities and the game challenges you wish to support.	The entire level is custom made	The forest environment is completely custom. It required terrain, terrain textures, 3D models and custom shaders.	The whole level was designed from scratch, using the temple building kit.	The level was designed from scratch. In part using assets from the temple building kit, and in part using the golem asset itself as the main part of the level	I have synthesized a new environment rather than just use a downloaded level from the asset store: - I took a hilly, grass terrain, combined it with a volcanic material, and implemented a constrained, playable space using barbed wire fences. These all came as separate assets from the Unity Asset store. - Within the confinement/playable space, power orb sites were individually implemented with different buildings also individually downloaded from the Unity Asset store.

3D World with Physics and Spatial Simulation (20 pts)	Both graphically and auditorily represented physical interactions o Consider every single cause and effect interaction and make sure there is associated audio	Running through chickens causes them to squawk and run away	The rock wall collapses in itself once punched by the player.	Majority of objects have sound, lighting is also present, fences emit a sound when they are opened, puzzle idols when hit. This could definitely be improved by adding more sounds	The cats meow, turn toward the player, and sit down when the player activates a checkpoint. The switch puzzle includes a block that makes sounds when punched. The switches themselves make sounds and turn from red to green when pressed and from green to red when unpressed. When both switches are pressed at the same time, a reward sound is activated and a red potion appears. The potion makes a noise indicating it was consumed when touched, and the health bar fills back up and extends a bit, as well. The lantern makes a gentle hum when in a moving state. The gate makes noise when it's lowering for the player.	Auditory: - Power orbs play a sound when triggered/retrieved by the player. - Pressure plates play sound when pressed. - A wrong buzzer sound is played when an incorrect sequence of pressure plates is pressed. Similarly, a correct sound is played when the correct sequence of pressure plates is pressed. - Tires play a nice sound when triggered, - Fire and golem roar sounds are played when the player approaches close enough. - Elevator sound plays when the player steps on the kinematic elevator platform to face the golem face-to-face. - Beam sound plays when it is fired by the player - More sounds are to be implemented post-Alpha. Graphics: - Pressure plates turn green when pressed. - Tires turn green when triggered. - More graphics related to physics to be implemented post-Alpha. [ADDRESSED]
	Graphics aligned with physics representation (e.g. minimal clipping through objects)	No clipping through objects	There is no clipping with objects	There is no clipping with objects (only with light orbs, and temple death ground)	Minimal clipping with objects.	There is no clipping with objects
	Appropriate boundaries to confine player to playable space (players should never encounter avatar falling to negative infinity or escaping the level; use invisible colliders and death zones when necessary)	Invisible boundaries protect the player from reaching inappropriate areas	Rock walls stop the player from falling off the map.	All walls confine the player, and all grounds kill the player or are useful for movement.	The golem level takes place in a valley surrounded by tall mountainous terrain, so the player can't see or reach anything outside. The player cannot walk through walls or objects either. And when falling, even from high up, the player stays on the terrain. If the player does happen to fall through the terrain for any reason, there is a death zone under the terrain to catch the player and allow them to restart at a checkpoint.	The barbed wire fences confine the player to a playable space within the volcanic terrain.
	A variety of environmental physical interactions possibly including: o Interactive scripted objects (buttons that open doors, pressure plates, jump pads, computer terminals, etc.) o Simulated Newtonian physics rigid body objects (crates, boulders, detritus, etc.) o Animated objects using Mecanim (can be used for non-humanoid animations too!), programmatic pose changes, kinematic rigid body settings, etc. (moving platforms, machinery gears, gun turrets, etc.) o State changing or destroyable objects (glass pane that shatters, boulder that breaks into bits, bomb that blows up, etc.)	Certain objects in the forge and village can be kicked around. The chickens react to the player and change their animation as a result	The player must interact with the wall to clear the temple entrance.	Physical interactions with the anchors that throw him off in the red room, the left hole in green room has platforms, the puzzle idols can be punched and moved using physics, the elevator falls depending on where the player stands, both have animations and state machine controllers, including state machines to control these	Animated platforms make up the bulk of the environmental interactions in this level at present, as well as an AI lantern with particle effects upon being destroyed. There are also navmesh cats that wander until the player gets close, at which point they meow and sit near the player. There are also physics-based blocks in the level that are punchable; one allows the player to solve an optional puzzle, and the other can be used to slow down the lantern.	A variety of environmental physical interactions includes: - Pressure plates that are integral to the Swamp House location. - Animated Objects using Mecanim, including the Terminator robot, Golem rampaging, the controllable character, and kinematic elevators.
	3D simulation with six degrees of freedom movement of rigid bodies	All objects have some sort of 6 DOF movements.	All objects have some sort of 6 DOF movements.	All objects have some sort of 6 DOF movements.	All objects have some sort of 6 DOF movements.	All objects have some sort of 6 DOF movements.
	Interactive environment	The environment has some interactable objects	The environment has some interactable objects	The environment has some interactable objects	The environment has some interactable objects	The environment has some interactable objects

	Consistent spatial simulation throughout (e.g. Running speed remains same regardless of framerate. gravity constrains maximum jump distance; shouldn't be able to jump more or less in different cases unless obvious input control or environmental changes are presented to the user).	The warrior has fixed attributes for running, jumping, walking, etc		The warrior has a maximum jump distance and can't jump double jump or jump on steep ground.	The warrior has a maximum jump distance and can't jump double jump or jump on steep ground.	The warrior has a maximum jump distance and can't jump double jump or jump on steep ground.
Real-time NPC Steering Behaviors / Artificial Intelligence (20 pts)	Your agents are not complete prepackaged assets from a 3rd party o It is ok to use models and animations from another source, but your team should configure animation control and AI steering and decision making o Also, don't use Unity tutorial or CS4455 milestone characters	All agents are free models from the unity store with custom animators and state machines.	All agents are free models from the unity store with custom animators and state machines.		NavMeshAgent AI lantern includes complex state machine with some probabilistic elements for adapting behavior based on player interaction. NavMeshAgent AI cats include complex state machines that interact with the player whenever the player reaches a checkpoint.	The Terminator and golem are not complete prepackaged assets. For example, the Terminator includes an axe kick animation that did not come with the Terminator package, and its sound effects are obtained from other sources. For the golem, similarly, the sound effects for it are obtained from different places.
	Multiple AI states of behavior (e.g. idle, patrol, pathfinding, maniacal laughter, attack-melce, attack-ranged, retreat, reload, teeth flossing, etc.)	The chickens have different states for idling and for reacting to the player	The troll has patrol, idle and attack states.		Same as above	Terminator walks with no expression and not having a care in the world to produce that robot feel. But the Terminator will also axe kick the player when it collides with him.
	Smooth steering/locomotion of NPCs.	The animators make carefull use of the transitions and blending of the animations.	The animators make carefull use of the transitions and blending of the animations.		The lantern moves smoothly. The cats mostly move smoothly, with the occasional bit of moonwalking.	The Terminator follows the player in a scary, realistic manner, and it does so smoothly, avoiding solid objects, etc. It also does a cool-looking axe kick animation to kill the player if the player gets close enough.
	Predominantly root motion for humanoid characters.	Logs are not humanoids and the cavetroll has a weird skeleton that wont allow root motion.	Logs are not humanoids and the cavetroll has a weird skeleton that wont allow root motion.		Root motion used for the player character. The golem level does not have any other humanoid characters.	Root motion used for the player character as well as the Terminator (a humanoid character).
	Reasonably effective and believable AI?	Chickens run as they would.	All AI is designed and developed to provide a great player experience.		Cats reasonably wander, turn to face the player, meow, and sit down as expected. The lantern AI runs away and uses probabilistic state transitions to make it harder to chase. Sometimes it acts in unintelligent ways, but mostly behaves relatively intelligently.	The Terminator robot is a reasonably effective and believable AI, since the T-800 Terminator is an advanced robot.
	Fluid animation. Continuity of motion (no instantaneous pose changes, no glitching, unintended teleporting, character stuck floating in air, etc.)	The animators are tunned to ensure good experience for the player.	The animators are tunned to ensure good experience for the player.		Player character animations are smooth and transition/blend smoothly. Cat animations are also smooth, going from walking to sitting, etc.	The Terminator robot has fluid animations currently.
	Sensory feedback of AI state? (e.g. animation, facial expression, dialog/sounds, and/or thought bubbles, etc., identify passive or aggressive AI)	Sage shows fallen state during the burning village section			Lantern's light orb lights up with different colors depending on the state it's in. Cats meow when they notice the player.	Terminator performs axe kick animation and sound when killing the player. It also produces robot movement sounds should the player get close enough to hear it.
	Difficulty of player engaging the enemy is appropriate?		All enemies have different diffulty levels.		Yes, the lantern tries to run away from the player.	Yes, the difficulty of player engaging the Terminator robot is appropriate and is perceived as a fair opponent - The robot moves slow enough that the player can find ways around it relatively easily, so letting the robot touch the player leading to a one-hit kill is a fair punishment for failure.
	Perceived as a fair opponent? You may need to implement a perceptual model for your AI.				Perceptual model includes various colliders.	Same as cell directly above.
	AI interacts with and takes advantage of environment? (presses buttons, takes cover from attack, collects resources, knocks over rigid body objects, etc.)		The troll has a wave attack that affects the player from good range.		Lantern navmesh agent actively avoids rigid body blocks, which will slow it down if the player repositions the blocks.	The Terminator explodes from an ominous space cube. The giant cube, upon explosion, turns into hundreds of small cubes to produce the effect of exploding debris.
	Implement a start menu GUI Credits and Asset/Library Licensing Anonymous credit is fine for students that wish (e.g., a fantasy name/handle)	Main menu triggers before game. Credits will role after polish			Credits play after the player finishes the game.	Credits play after the player finishes the game.

Polish (15 pts)

Implement in-game pause menu with ability to quit game	Implemented			Yes	Yes
Your software should feel like a game from start of execution to the end	Levels are seamlessly connected			Levels are seamlessly connected, with each level fading in on start and fading out on completion. A loading screen plays in-between levels, displaying a random fun fact while the player waits for the next level to load.	Levels are seamlessly connected, with each level fading in on start and fading out on completion. A loading screen plays in-between levels, displaying a random fun fact while the player waits for the next level to load.
There should be no debug output visible (you don't need a name on the HUD like the individual milestones)	None visible			None visible	None visible
Ability to exit software at any time	Menu allows exiting from pause		Yes, using the in-game menu	Yes, using the in-game menu	Yes, using the in-game menu
No "test-mode"/"god-mode" buttons, etc. (OK if accessible via menu option or unlikely-to-press-accidentally button combo like: ↑,↑,↓,↓,←,→,←,→, B,A, SELECT,START)	None used			None used	None used
GUI elements should be styled appropriately and consistently	GUI elements are appropriate with the game art	GUI elements are appropriate with the game art	GUI elements are appropriate with the game art	GUI elements are appropriate with the game art	GUI elements are appropriate with the game art
Transitions between scenes should be done aesthetically (e.g. fade in, fade out, panning cameras, etc.)	Levels fade in and out, and a loading screen scene is played while loading the next scene.	Levels fade in and out, and a loading screen scene is played while loading the next scene.	Levels fade in and out, and a loading screen scene is played while loading the next scene.	Levels fade in and out, and a loading screen scene is played while loading the next scene.	Levels fade in and out, and a loading screen scene is played while loading the next scene.
Environment Acknowledges Player o Note: there is obvious overlap here with the Spatial Simulation category above. In regard to polish, we are looking for environment interaction enrichment/appeal, as opposed to impact on core gameplay. o Should include many of the following: Scripted aesthetic animations (swaying trees, grass, scurrying bugs under moved rocks, etc.) Proximity-based events (alien plants that retract if you get near, picture frame falls off wall, etc.) Surface effects, such as texture changes or decals (e.g. dentable surface, bullet holes, etc.) Particle effects (e.g. dust or splashes around footsteps) Auditory representation of every observable game event Physics event-based feedback such as particle effects and one-shot audio for collisions of different types Sonifications that map physical properties to audio effects. Example: Wheeled robot gear whine generated via volume attenuation and frequency shift of looped audio as a function of robot's speed			Proximity events with the orb at the end	Cats interact with the player by turning toward the player, meowing, and sitting down when the player gets close enough. Whenever the player jumps, a particle system creates a little dust cloud appears where the player left the ground. Particle effects move from the outside toward the center of the portal, to give the illusion that it's a portal the player could fall into. Sound effects play whenever the player punches a block, interacts with a cat, defeats the lantern, etc.	Exploding debris is formed from the Terminator spawning from the ominous space rock, and the player can interact with the debris throughout the level There are burning trees to really exemplify the fiery environment. Sound effects play for every important interaction the player has. This includes (but not limited to) the player collecting power orbs, getting close enough to the Terminator and hearing the robot movement sounds, hearing golem and fire sounds, elevator up sound, axe kick sound, etc. Whenever the player jumps, a particle system creates a little dust cloud that appears where the player left the ground.
Artistic style (extremely simple is fine! But be consistent and thoughtful)	The style is artistic and each level demonstrates each of our unique, creative imaginations.	The style is artistic and each level demonstrates each of our unique, creative imaginations.	The style is artistic and each level demonstrates each of our unique, creative imaginations.	The style is artistic and each level demonstrates each of our unique, creative imaginations.	The style is artistic and each level demonstrates each of our unique, creative imaginations.
Shading and lighting style			Lighting style for reach room with a color	Lighting is standard global illumination, and the lantern's orb lights up in different ways depending on the state it's in.	Lighting is standard global illumination, and the autoshop includes additional lighting so the inside is visible.
Unified color palette throughout game					There is unified and good blend of colors throughout this level.
Sound theme, including consonance (also avoid monotonous effects)			Sound for the level	There is background music playing in the level.	There is music playing on loop throughout the level.
No glitches					Glitches are minimal and addressed to the point where the game is completely enjoyable.

	No easily escaping the confines of the game world (make proper and plausible barriers)			Can't escape the temple boundaries, player doesn't get stuck	The player cannot escape largely due to the large hills and mountains that surround the level.	The player cannot easily escaped the barbed wire fencing confinement.
	No obvious edge of the game world unless part of intended gameplay (e.g. a quad for a ground plane that the player can see where they fall off the world)				The edges of the level are not visible to the player; even when the player reaches the top of the golem, they only see mountains.	The edges of the level are not visible and this is further reinforced by the barbed wire fences to confine the player to a playable space. The terrain is also big enough that the player will never see the edge, even when the player reaches the top of the golem before firing a beam at it.
	No getting the player stuck				The player does not get stuck anywhere, and they are able to restart from a checkpoint at any time using the in-game menu.	The player cannot get stuck.
	Stable (e.g. should play consistently the same on variety of hardware)				Seems to play consistently on different hardware. It is a little slower when recording video on an older Mac, but still works reasonably well. Runs great on other/newer computers, including PCs.	Seems to play consistently on different hardware. It is a little slower when recording video on an older Mac, but still works reasonably well. Runs great on other/newer computers, including PCs.

List of External Assets		
Project location	Asset URL	Added by
Assets/External/Carlton Heroes	https://assetstore.unity.com/packages/3d/characters/medieval-carlton-warriors-50079	Roberto
Assets/Temple/Assets/Carlton Temple Building Kit	https://assetstore.unity.com/packages/3d/environments/fantasy/temple-building-kit-lie-110392	Roberto
Assets/Temple/Assets/Sound/Desert Adventure Audio Pack	https://assetstore.unity.com/packages/audio/sound-effects/desert-adventure-audio-pack-168911	Roberto
Assets/Temple/Assets/Fences	https://assetstore.unity.com/packages/3d/environments/medieval-fence-pack-11618	Roberto
Assets/External/RPG/Animations	https://assetstore.unity.com/packages/3d/animations/free-3d-rpg-animations-21046	Roberto
Assets/Temple/Assets/External/HallAnchor	https://assetstore.unity.com/packages/3d/environments/hall-arch-193318	Roberto
Assets/Temple/Assets/External/Butterfly (Animated)	https://assetstore.unity.com/packages/3d/characters/animals/insects/butterfly-animatd-58356	Roberto
Assets/Golem/Assets/External/Assets/Mini Legion Rock Golem PBR HP Poyart	https://assetstore.unity.com/packages/3d/characters/humanoids/fantasy/mini-legion-rock-golem-pbr-hp-polyart-94707	Brett
Assets/Golem/Assets/External/Assets/SimpleNaturePack	https://assetstore.unity.com/packages/3d/environments/landscape/low-poly-simple-nature-pack-102153	Brett
Assets/Golem/Assets/External/Assets/SnuousShrooms	https://assetstore.unity.com/packages/3d/vegetation/snuous-shrooms-57048	Brett
	Grass: https://assetstore.unity.com/packages/3d/textures-materials/grass/blend-grass-texture-153153	
Assets/Golem/Assets/External/Assets/Styleize Snow Texture	Store: https://assetstore.unity.com/packages/3d/textures-materials/floors/stylized-snow-texture-153440	Brett
	Terrain: https://assetstore.unity.com/packages/3d/textures-materials/floors/stylized-terrain-texture-153499	
Assets/Golem/Assets/External/Assets/Ladymb	Snow: https://assetstore.unity.com/packages/3d/textures-materials/water/styleize-snow-texture-153579	Brett
Assets/Golem/Assets/External/Assets/Music/25 Rpg Game Tracks	https://assetstore.unity.com/packages/audio/music/25-fantasy-rpg-game-tracks-music-pack-240144	Brett
Assets/Golem/Assets/External/Assets/Sound Effects/festivalsstudios	Squeaky gate door closing came from: https://www.festivalsstudios.com/royalty-free-sound-effects/download/slide-gate-232	Brett
	Found the cat meowing sound effects here: https://mixkit.co/free-sound-effects/cat/	
	Found the magic potion sound effect here: https://mixkit.co/free-sound-effects/magic/	
Assets/Golem/Assets/External/Assets/Sound Effects/mixkit	The humming sound effects came from: https://mixkit.co/free-sound-effects/hum/	Brett
	Glass breaking comes from: https://mixkit.co/free-sound-effects/glass/	
	Electricity sounds came from: https://mixkit.co/free-sound-effects/electricity/	
Assets/External/Cave Tril	https://assetstore.unity.com/packages/3d/characters/creatures/creature-cave-hall-115707	Andres
Assets/External/Crowd/Animations	https://www.mozmo.com/8/	Andres
Assets/Forest/Assets/External/Assets_AngryLog	https://assetstore.unity.com/packages/3d/characters/creatures/free-animatd-angry-log-coverage-of-the-tree-150947	Andres
Assets/Forest/Assets/External/Elemental Magic Totems	https://assetstore.unity.com/packages/3d/elemental-magic-totems-56922	Andres
Assets/Forest/Assets/External/Guardiel	https://free3d.com/3d-model/guardiel-armor-dx1-571671.html	Andres
Assets/Forest/Assets/External/GreatForest	https://assetstore.unity.com/packages/3d/environments/fantasy/great-forest-22782	Andres
Assets/Forest/Assets/External/PBR Ground Materials #1 (Dirt Grass)	https://assetstore.unity.com/packages/3d/textures-materials/floor/brick-ground-materials-1-dirt-grass-85402	Andres
Assets/Forest/Assets/External/Rocks and Boulders 2	https://assetstore.unity.com/packages/3d/props/interior/rock-and-boulders-2-6947	Andres
Assets/Forest/Assets/External/Skull Platform	https://assetstore.unity.com/packages/3d/props/skull-platform-105664	Andres
Assets/Lava/Assets/Character/Golem	https://assetstore.unity.com/packages/3d/characters/creatures/golemmonster-33260	Justin
Assets/Lava/Assets/Character/Robot	https://assetstore.unity.com/packages/3d/characters/robots/robot-1-65720	Justin
Assets/Lava/Assets/Prop/Tree	https://assetstore.unity.com/packages/3d/vegetation/tree/low-poly-tree-pack-57866	Justin
Assets/Lava/Assets/Prop/Spirals	https://assetstore.unity.com/packages/3d/vehicles/boat/arc-arc-ship-pack-116938	Justin
Assets/Lava/Assets/Prop/PlatformRocks	https://assetstore.unity.com/packages/3d/environments/low-poly-rock-pack-57874	Justin
Assets/Lava/Assets/Prop/Seclans	https://assetstore.unity.com/packages/3d/vehicles/land/low-poly-vehicles-pack-26707	Justin
Assets/Lava/Assets/Prop/BasicTres	https://assetstore.unity.com/packages/3d/props/3d-tree-164580	Justin
Assets/Lava/Assets/Prop/AutShop	https://assetstore.unity.com/packages/3d/environments/urban/3d-sevill-shop-54747	Justin
Assets/Lava/Assets/Prop/BarbedWireFence	https://assetstore.unity.com/packages/3d/character-fences-73107	Justin
Assets/Lava/Assets/Prop/BasicProps	https://assetstore.unity.com/packages/3d/props/3d-tree-54277	Justin
Assets/Lava/Assets/Prop/Shop/House	https://assetstore.unity.com/packages/3d/environments/forest/midly-come-in-the-swamp-house-165639	Justin
Assets/Lava/Assets/Terrains	https://assetstore.unity.com/packages/3d/environments/landscape/3d-realistic-terrain-free-182953	Justin
Assets/Lava/Assets/Particle/Effects	https://assetstore.unity.com/packages/3d/particles/particle-pack-127326	Justin
Assets/Lava/Assets/Materials	https://assetstore.unity.com/packages/3d/textures-materials/stylized-3d-wood-plank-102453	Justin
Assets/Lava/Assets/Materials/Textures	https://assetstore.unity.com/packages/3d/textures-materials/stylized-lava-texture-163181	Justin
Assets/Lava/Assets/Materials	https://assetstore.unity.com/packages/3d/textures-materials/patry-free-skybox-10078	Justin
Assets/Lava/Assets/Sounds	https://www.uberbooks-khinsider.com/game-soundtracks/ubnbookroom-eternal-complete-game-soundtrack/22-5250/The%20Book%20of%20The%20Dead%20-%20The%20Book%20of%20The%20Dead.mp3	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/burning-free-6806/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/godzilla-roars-59274/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/hoffman-140174/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/wrong-answer-108915/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/tying-shoe-60142/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/strawberry-46434/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/boott-engine-63811/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/slate-614577/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/bam-434811/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/effected-mfly-84468/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/earth-number-69953/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/taoosh-transition-with-metal-overtones-142374/	Justin
Assets/Lava/Assets/Sounds	https://www.crystalarts.com/soundeffects/low-bowls-759811/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/h-explosion-6288/	Justin
Assets/Lava/Assets/Sounds	https://pubsub.com/sound-effects/punch-2-37433/	Justin
Assets/Lava/Assets/Sounds	https://www.youtube.com/watch?v=3A16YUw2n24	Justin
Assets/Lava/Assets/Foris	https://www.fortspine.com/book-eternal-foris-145671/	Justin
Assets/Lava/Assets/Foris	https://www.fortspine.com/modern-warfare-foris-178556/	Justin
Assets/Lava/Assets/AnimationsandControllers/Terminator	https://assetstore.unity.com/packages/3d/animations/terminations-bk4-87368	Justin
Assets/EndingCreditsAssets/Sounds	https://www.uberbooks-khinsider.com/game-soundtracks/ubnbookroom-eternal-and-paul-super-music-collection/2-4792506	Justin
Assets/EndingCreditsAssets/Skybox	https://assetstore.unity.com/packages/3d/textures-materials/sky/free-hd-sky-61217/	Justin
Assets/EndingCreditsAssets/Prop/Furniture	https://assetstore.unity.com/packages/3d/props/furniture/low-poly-simple-furniture-free-240197	Justin
Assets/Lava/Assets/Prop/SimpleScope2D/Scope/WireReticle.png	https://assetstore.unity.com/packages/3d/props/furniture/low-poly-simple-furniture-free-240197	Justin
Assets/Village/Assets/3D Haven	FREEL Fantasy Theme Textures 1.0 Textures & Materials Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	FREEL Stylized Bear - RPG Forest Animal 1.0 Animals Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Box Of Low Assets 1.0 Environments Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Low Poly Forest Pack 1.0 Environments Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Customizable Skybox 1.0 Sky Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Each Mage 1 Characters 1 Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Fantasy Landscape 1.0 Environments Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Grass Forest Pack Free 1.0 Nature Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Low Dungeon Pack 1.0 Low Poly 3D Art by Dungeons Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Fantasy Wood Asset 1.0 Woodlands Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Low Poly Dungeons Lite 1.0 Dungeons Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Low Poly Farm Pack Lite 1.0 Industrial Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Medieval Free Chicken Mega Ton Series 1.0 Animals Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	RPG Dots Pack 1.0 Low Poly Landscapes Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Techin Sample Asset Pack 1.0 Landscapes Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	https://www.101freebies.com/fantasy-3d-props.php	Tai
Assets/Village/Assets/3D Haven	FullBody Free 1.0 Characters 1.0 Unity Asset Store	Tai
Assets/Village/Assets/3D Haven	Fantasy Forest Free 1.0 Free 1.0 Free 1.0 Unity Asset Store	Tai

List of Other Created Assets		
Asset	Contributor	Description
Assets/ForestAssets/Terain/ForestTerrain.asset	Andres	Asset for the forest terrain.
Assets/ForestAssets/Terain/TerrainLayers	Andres	Terrain layers for the forest level.
Assets/ForestAssets/Terain/Shaders/UntileTerrainShader.shader	Andres	Custom shader for terrain textures in the forest.
Assets/ForestAssets/Animations/AngryLog	Andres	Angry log animations. They were made manually.
Assets/ForestAssets/External/Assets_AngryLog/Animation/TreeRun.controller	Andres	Angry log animation controller.
Assets/External/cave_troll/animation_controller/troll_anim.controller	Andres	Troll animation controller.
Assets/Prefabs/Weapons/Sword_1.prefab	Andres	Sword prefab for the player.
Assets/Prefabs/HUD.prefab	Andres	HUD prefab.
Assets/ForestAssets/Prefabs/AngryLogSpawnPoint Variant.prefab	Andres	Angry log spawn point.
Assets/ForestAssets/Prefabs/BlastWave.prefab	Andres	Blast wave prefab for troll attack
Assets/ForestAssets/Prefabs/TrackPoint.prefab	Andres	Track point for troll AI.
Assets/Prefabs/DefaultCheckpoint.prefab	Roberto	Prefab for checkpoints
Assets/Prefabs/WarriorPrefab.prefab	Roberto	Prefab for warrior
Assets/Prefabs/Entrances/ForestTempleEntrance.prefab	Roberto	Prefab for entrance to temple/level3
Assets/AnimationControllers/WarriorAnimatorController.controller	Roberto	Animator controller for Warrior
Assets/AnimationControllers/WarriorAttackMask.mask	Roberto	Warrior mask for attack
Assets/AnimationControllers/WarriorPunchMask.mask	Roberto	Warrior mask for punch
Assets/TempleAssets/Prefabs/TempleFence.prefab	Roberto	Temple prefabs
Assets/TempleAssets/Prefabs/RustAnchorLinear.prefab	Roberto	
Assets/TempleAssets/Prefabs/PlatformSmall.prefab	Roberto	
Assets/TempleAssets/Prefabs/PuzzleIdols/SunIdol.prefab	Roberto	
Assets/TempleAssets/Prefabs/PuzzleIdols/OrbIdol.prefab	Roberto	
Assets/TempleAssets/Prefabs/PuzzleIdols/CrossIdol.prefab	Roberto	
Assets/TempleAssets/Prefabs/PuzzleIdols/ArrowIdol.prefab	Roberto	
Assets/TempleAssets/Prefabs/Paths/GroundPathCorner.prefab	Roberto	
Assets/TempleAssets/Prefabs/Paths/GroundPathCrossing.prefab	Roberto	
Assets/TempleAssets/Prefabs/Paths/GroundPathForward.prefab	Roberto	
Assets/TempleAssets/Prefabs/Paths/GroundPathT.prefab	Roberto	
Assets/TempleAssets/Prefabs/Lighting/YellowLantern.prefab	Roberto	Temple lighting prefabs
Assets/TempleAssets/Prefabs/Lighting/Sun Variant.prefab	Roberto	
Assets/TempleAssets/Prefabs/Lighting/RedLantern.prefab	Roberto	
Assets/TempleAssets/Prefabs/Lighting/GreenLantern.prefab	Roberto	
Assets/TempleAssets/Prefabs/Lighting/Cross Variant.prefab	Roberto	
Assets/TempleAssets/Prefabs/Lighting/BlueLantern.prefab	Roberto	

Assets/TempleAssets/Prefabs/Lighting/Arrow Variant.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/LargeWallSmall.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/LargeWall.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleWallSmall.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleWall.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleGround8x8.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleGround4x4.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleGateSquare.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleGate.prefab	Roberto	
Assets/TempleAssets/Prefabs/LightBlock/DoubleCube.prefab	Roberto	
Assets/TempleAssets/Prefabs/FragmentedBall/FragmentedBall.prefab	Roberto	Fragmented balls
Assets/TempleAssets/Animations/TemplePuzzleIdolIdle.anim	Roberto	Temple animations
Assets/TempleAssets/Animations/TemplePuzzleIdolHide.anim	Roberto	
Assets/TempleAssets/Animations/TempleFenceIdle.anim	Roberto	
Assets/TempleAssets/Animations/TempleFenceClose.anim	Roberto	
Assets/TempleAssets/Animations/TempleElevatorUp.anim	Roberto	
Assets/TempleAssets/Animations/TempleElevatorIdle.anim	Roberto	
Assets/TempleAssets/Animations/TempleBlockEntranceUp.anim	Roberto	
Assets/TempleAssets/Animations/TempleBlockEntranceIdle.anim	Roberto	
Assets/TempleAssets/Animations/TempleBlockEntranceDown.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallSplitRotate.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallSplit.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallRotate.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallImplode.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallIdleSplit.anim	Roberto	
Assets/TempleAssets/Animations/FragmentedBallIdle.anim	Roberto	
Assets/TempleAssets/AnimatorControllers/TemplePuzzleIdol.controller	Roberto	Temple animation controllers
Assets/TempleAssets/AnimatorControllers/TempleFence.controller	Roberto	
Assets/TempleAssets/AnimatorControllers/TempleElevator.controller	Roberto	
Assets/TempleAssets/AnimatorControllers/TempleBlockEntrance.controller	Roberto	
Assets/TempleAssets/AnimatorControllers/FragmentedBall.controller	Roberto	
Assets/Village Assets/Animations/cube_stone.controller	Tai	Controls moving platform
Assets/Village Assets/Animations/Glow.anim	Tai	Adds glow to floating sword item
Assets/Village Assets/Animations/MoonSword 1.controller	Tai	Controller for floating sword item animations
Assets/Village Assets/Animations/Platform1.anim	Tai	Controls moving platform

Assets/Village Assets/Animations/SwordIdle.anim	Tai	Idle float animation for sword
Assets/Village Assets/Earth_Mage/Wounded Idle.anim	Tai	Injured Sage animation
Assets/Village Assets/Sounds/ChickenScreech.mp3	Tai	Sound effect for chickens
Assets/AnimationControllers/SageAnimator.controller	Tai	Controls Sage animation
Assets/Village Assets/Meshtint Free Chicken Mega Toon Series/Animations/Toon Chicken.controller	Tai	Controls chicken animations
Assets/Village Assets/New Terrain 1.asset	Tai	Terrain asset for village level
Assets/MainMenuAssets/Images/Background.PNG	Tai	Background for main menu
Assets/MainMenuAssets/Music/Behind the Sword - Alexander Nakarada.mp3	Tai	Music for main menu
Assets/Scenes/Intro	Tai	
Assets/IntroAssets	Tai	
Assets/VillageAssets/BackgroundMusic	Tai	
Assets\LavaAssets\AnimationsandControllers\Golem\GolemAnimator.controller	Justin	Controller/State Machine that plays a looping animation of the golem rampaging. Plays die animation when beam strikes it.
Assets\LavaAssets\AnimationsandControllers\PowerOrbs\PowerOrb.controller	Justin	Controller/State machine that makes the power orb more animated.
Assets\LavaAssets\AnimationsandControllers\PowerOrbs\PowerOrbMovement.anim	Justin	The animation for the power orb that is part of the PowerOrb. controller.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PowerOrbElevator\ElevatorUp.anim	Justin	Elevates the power orb at the swamp house up from the fiery pit beneath
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PowerOrbElevator\SwampHousePowerOrbParent.controller	Justin	Controller/State Machine that plays the ElevatorUp.anim
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate0\PressurePlate0.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate0\PressurePlateIdle0.anim	Justin	Animation for pressure plates at idle state (before being pressed on)
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate0\PressurePlatePressed0.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate1\PressurePlate1.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate1\PressurePlateIdle1.anim	Justin	Animation for pressure plates at idle state (before being pressed on)
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate1\PressurePlatePressed1.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate2\PressurePlate2.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate2\PressurePlateIdle2.anim	Justin	Animation for pressure plates at idle state (before being pressed on)
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate1\PressurePlatePressed2.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate3\PressurePlate3.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate3\PressurePlateIdle3.anim	Justin	Animation for pressure plates at idle state (before being pressed on)
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate3\PressurePlatePressed3.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate4\PressurePlate4.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate4\PressurePlateIdle4.anim	Justin	Animation for pressure plates at idle state (before being pressed on)

Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate4\PressurePlatePressed4.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate5\PressurePlate5.controller	Justin	Controller/State Machine that plays the pressure plate animations.
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate5\PressurePlateIdle5.anim	Justin	Animation for pressure plates at idle state (before being pressed on)
Assets\LavaAssets\AnimationsandControllers\PressurePlates\PressurePlate5\PressurePlatePressed5.anim	Justin	Animation for pressure plate going down and playing a sound when stepped on.
Assets\LavaAssets\AnimationsandControllers\Robot	Justin	Animation for Terminator robot walking.
Assets\LavaAssets\AnimationsandControllers\RockElevator\RockElevator.controller	Justin	Controller/State Machine for rock elevator going up.
Assets\LavaAssets\AnimationsandControllers\RockElevator\RockElevatorDown.anim	Justin	Animation for elevator going down from the golem.
Assets\LavaAssets\AnimationsandControllers\RockElevator\RockElevatorUp.anim	Justin	Animation for elevator going up to the golem.
Assets/LavaAssets/ParticleEffects/Water Effects/Prefabs/BigSplash.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Water Effects/Prefabs/Shower.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Water Effects/Prefabs/WaterLeak.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Goop Effects/Prefabs/GoopStreamEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Goop Effects/Prefabs/GoopSpray.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Goop Effects/Prefabs/GoopSprayEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/EnergyExplosion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/TinyExplosion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/PlasmaExplosionEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/ParticlesLight.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/FlameStream.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/BigExplosion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/WildFire.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/SmallExplosion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/TinyFlames.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/DustExplosion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/MediumFlames.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/FlameThrower.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/LargeFlames.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Fire & Explosion Effects/Prefabs/FireBall.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/DustStorm.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/Heat Distortion.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/GroundFog.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/SmokeEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/RisingSteam.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/PoisonGas.prefab	Justin	Lava Level prefab

Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/RocketTrail.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/PressurisedSteam.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Smoke & Steam Effects/Prefabs/Steam.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/ParticlesLight.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/FireFlies.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/Respawn.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/SparksEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/SandSwirlsEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/Dissolve.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/DustMotesEffect.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/Candles.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Misc Effects/Prefabs/ElectricalSparks.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/MuzzleFlash01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/WoodImpacts.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/StonelImpacts.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/FleshImpacts.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/MetalImpacts.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Weapon Effects/Prefabs/SandImpacts.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Magic Effects/Prefabs/IceLance.prefab	Justin	Lava Level prefab
Assets/LavaAssets/ParticleEffects/Magic Effects/Prefabs/EarthShatter.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/AutoShop/Build01_pfab.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Table 2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Full/HideOut.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/House.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Radio_leftover.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Barrel 1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Ladder.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/door.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Stool.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SwampHouse/Prefabs/Barrel 2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Trees/Prefabs/Tree Type3 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Sedans/SedanSmall.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Sedans/Sedan.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Sedans/SedanCreased.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicTires/Tires/Prefabs/SmallTire.prefab	Justin	Lava Level prefab

Assets/LavaAssets/Props/BasicTires/Tire/Prefab/Tire.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cuboids/PTK_Cuboid_3.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cuboids/PTK_Cuboid_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cuboids/PTK_Cuboid_5.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cuboids/PTK_Cuboid_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cuboids/PTK_Cuboid_4.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ladders/PTK_Ladder_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ladders/PTK_Ladder_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ladders/PTK_Ladder_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Medium_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Small_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Large_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Large_3.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Medium_3.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Small_4.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Medium_5.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Large_5.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Small_3.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Small_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Medium_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Large_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Small_5.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Large_4.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Walls/PTK_Wall_Medium_4.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Lamps/PTK_Lamp.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Bridges/PTK_Bridge_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Bridges/PTK_Bridge_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Bridges/PTK_Bridge_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_Exclamation_blue.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_ActionField_3.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_ActionField_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_Exclamation_green.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_ActionField_4.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_Exclamation_red.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PointsOfInterest/PTK_ActionField_2.prefab	Justin	Lava Level prefab

Assets/LavaAssets/Props/BasicProps/Prefabs/Elevators/PTK_Elevator_2Floors.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Elevators/PTK_Elevator_3Floors.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cubes/PTK_Cube_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Cubes/PTK_Cube_1.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_Door_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_Tunnel_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_Tunnel_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_SlidingDoor_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_Tunnel_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_SlidingDoor_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_DoubleDoor_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_Door_Medium_2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Doors/PTK_RevolvingDoor_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ramps/PTK_Ramp_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ramps/PTK_Ramp_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Ramps/PTK_Ramp_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/PTK_Tunnel.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Containers/PTK_Pool.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Containers/PTK_Chest.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Edge_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Edge_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Edge_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Columns/PTK_Column_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_2_red.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_1_blue.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_2_green.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_2_blue.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_1_green.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Collectables/PTK_Collectable_1_red.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Stairs/PTK_Stairs_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Stairs/PTK_Stairs_Large.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BasicProps/Prefabs/Stairs/PTK_Stairs_Medium.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type3 04.prefab	Justin	Lava Level prefab

Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type2 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type6 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type5 04.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type6 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type4 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type1 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type2 04.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type3 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type4 04.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type1 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type5 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type1 04.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type2 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type4 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type4 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type6 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type2 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type3 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type5 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type1 02.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type5 03.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type6 04.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/PlatformRocks/Prefabs/Rock Type3 01.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Spikes/Prefabs/Spikeball_Big.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/Spikes/Prefabs/Spikeball_Small.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/SimpleScope2D/Prefabs/SimpleScope2D.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BarbedWireFence/prefabs/chainlink_barbwire-2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BarbedWireFence/prefabs/chainlink_group-2.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BarbedWireFence/prefabs/chainlink_single.prefab	Justin	Lava Level prefab
Assets/LavaAssets/Props/BarbedWireFence/prefabs/chainlink_barbwire-3.prefab	Justin	Lava Level prefab
Assets\LavaAssets\AnimationsandControllers\Terminator\Attack_Arm_1.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\axe_kick.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\Idle_1.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\Idle_2.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\Idle_3.anim	Justin	Lava Level animation

Assets\LavaAssets\AnimationsandControllers\Terminator\Idle_Crazy_Robot.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\Robot1 Animator Controller.controller	Justin	Lava Level animator controller
Assets\LavaAssets\AnimationsandControllers\Terminator\Run_IP.anim	Justin	Lava Level animation
Assets\LavaAssets\AnimationsandControllers\Terminator\Walk_IP.anim	Justin	Lava Level animation
Assets\LavaAssets\Props\BarbedWireFence\prefabs\chainlink_group-3.prefab	Justin	Lava Level animation
Assets\LavaAssets\Props\BarbedWireFence\prefabs\chainlink_group-1.prefab	Justin	Lava Level animation
Assets\LavaAssets\Props\BarbedWireFence\prefabs\chainlink_barbwire-1.prefab	Justin	Lava Level animation
Assets\LavaAssets\Terrains\Terrain_A.prefab	Justin	Lava Level animation
Assets\LavaAssets\Characters\Robot\Prefabs\Robot1.prefab	Justin	Lava Level animation
Assets\LavaAssets\Characters\Golem\Prefabs\GolemPrefab.prefab	Justin	Lava Level animation
Assets\Scenes\LavaLevel.unity	Justin	Lava Level Scene
Assets\EndingCreditsAssets\Skybox\Cubemaps\sunset.hdr	Justin	Ending credits skybox asset
Assets\EndingCreditsAssets\Skybox\Materials\Skybox_Sunset.mat	Justin	Ending credits skybox asset
Assets\EndingCreditsAssets\Props\Furniture\Models\Lamp.fbx	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Models\L-Shaped Couch.fbx	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Models\Triple Flower.fbx	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Prefabs\Couch\Couch.prefab	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Prefabs\Flower\Green Plant.prefab	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Prefabs\Lamp	Justin	Ending credits asset
Assets\EndingCreditsAssets\Props\Furniture\Textures\ty-shining-gems-24-32x.png	Justin	Ending credits asset
Assets\Scenes\GolemLevel.unity	Brett	Golem Scene
Assets\Input\PlayerActions.inputactions	Brett Roberto Andres	Brett - Menu action + remapping for controller support Andres - Crouch and mappings Roberto - All other actions and mappings
Assets\GolemAssets\Prefabs\Platforms\RedMushroomPlatform.prefab	Brett	Platform prefabs - Extensions/modifications of the prefabs from the Sinuous Mushrooms asset kit
Assets\GolemAssets\Prefabs\Platforms\RedMushroomPlatformLarge.prefab	Brett	
Assets\GolemAssets\Prefabs\Platforms\GreenMushroomPlatform.prefab	Brett	
Assets\GolemAssets\Prefabs\Platforms\GreenMushroomPlatformLarge.prefab	Brett	
Assets\GolemAssets\Prefabs\Platforms\BlueMushroomPlatform.prefab	Brett	
Assets\GolemAssets\Prefabs\Platforms\BlueMushroomPlatformLarge.prefab	Brett	
Assets\GolemAssets\Prefabs\ForestGolem.prefab	Brett	Extension of the golem asset from the Mini Legion Rock Golem asset kit that adds platforms attached as children
Assets\GolemAssets\Prefabs\Lantern With Orb.prefab	Brett	Extension of the lantern asset from the Temple asset kit that includes additional game objects and colliders
Assets\GolemAssets\Materials\TerrainData_347fd2a2-e660-4b20-bfed-4752111d0e87.asset	Brett	
Assets\GolemAssets\Materials\TerrainData_9a13089a-efff-48b9-ba5c-995222ada1cd.asset	Brett	
Assets\GolemAssets\Materials\TerrainData_06c226b3-9e43-43a3-8b63-82528fef470.asset	Brett	

Assets/GolemAssets/Materials/TerrainData_26260772-c2b0-42f0-86af-227cfad9492a.asset	Brett	Terrain assets + extensions/neighboring terrain objects
Assets/GolemAssets/Materials/New Terrain.asset	Brett	
Assets/GolemAssets/Materials/TerrainData_ec1ddfff-6346-4ae1-83be-ebda4697ac07.asset	Brett	
Assets/GolemAssets/Materials/TerrainData_d76623db-d9ed-42cd-9df7-d5bbb3d0bdda.asset	Brett	
Assets/GolemAssets/Materials/TerrainData_757c5a97-e99e-4585-b95a-13578b191801.asset	Brett	
Assets/GolemAssets/Materials/TerrainData_e239c865-e2b5-4396-a53d-71d2fda55d27.asset	Brett	
Assets/Scenes/GolemLevel/NavMesh.asset	Brett	NavMesh for the Golem scene
Assets/GolemAssets/Animation/LanternFenceAnimatorController.controller	Brett	Controller for the fence/gate that blocks the player from moving from the lantern's platform to the portal
Assets/GolemAssets/Animation/SymbolBlockAnimatorController.controller	Brett	Animation controller for the symbol block (on top of the gate that moves the player from the gate to the ring-like lantern platform)
Assets/GolemAssets/Animation/GolemLegPlatformAnimatorController.controller	Brett	Platform Animation controllers
Assets/GolemAssets/Animation/GolemArmPlatformAnimatorController.controller	Brett	
Assets/GolemAssets/Animation/GolemBackPlatformAnimatorController.controller	Brett	
Assets/GolemAssets/Animation/GolemLegPlatformAnimatorControllerUpDown.controller	Brett	
Assets/GolemAssets/Animation/GolemAnimatorController.controller	Brett	Manually-created animation controller for the Golem animations
Assets/GolemAssets/Animation/LowerFence.anim	Brett	Animations for keeping the fence up until the player destroys the lantern, then the animation to lower the fence plays
Assets/GolemAssets/Animation/IdleFence.anim	Brett	
Assets/GolemAssets/Animation/SymbolBlockUp.anim	Brett	Animations for the symbol block (block found at the top of the gate that takes the player up to the lantern's platform)
Assets/GolemAssets/Animation/SymbolBlockDown.anim	Brett	
Assets/GolemAssets/Animation/SymbolBlockIdleUp.anim	Brett	
Assets/GolemAssets/Animation/SymbolBlockIdleDown.anim	Brett	Various animations for different moving platforms
Assets/GolemAssets/Animation/GolemBackSidewaysPlatform.anim	Brett	
Assets/GolemAssets/Animation/GolemLegSidewaysPlatform.anim	Brett	
Assets/GolemAssets/Animation/FaceBlockIdle.anim	Brett	
Assets/GolemAssets/Animation/GolemLegSideways2Platform.anim	Brett	
Assets/GolemAssets/Animation/GolemLegUpDownPlatform.anim	Brett	
Assets/Scenes/LoadingScreen.unity	Brett	Loading screen scene
Assets/Prefabs/PlayerDustParticleEffect.prefab	Brett	Particle system used to create the dust cloud under the player whenever jumping
Assets/Prefabs/FadeInOut.prefab	Brett	Prefab used to fade the scenes in and out when transitioning between scenes
Assets/Prefabs/PersistentGameInfo.prefab	Brett	Game object that persists across scenes and helps to manage which scene the loading scene needs to load next
Assets/LoadingScreenAssets/LoadingScreenSwordAnimatorController.controller	Brett	Controller and animations for the rotating sword on the loading screen scene
Assets/LoadingScreenAssets/LoadingScreenSwordRotationAnimation.anim	Brett	
Assets/LoadingScreenAssets/LoadingScreenSwordRotationReverseAnimation.anim	Brett	

Assets/GolemAssets/Animation/CatAIAnimatorController.controller	Brett	Manually-created controller for the cat AI animations
Assets/GolemAssets/Animation/PressureSwitch.controller	Brett	Pressure switch controller and animations - parts of the animation were borrowed and renamed from Justin's pressure plate animations
Assets/GolemAssets/Animation/PressureSwitchPressedDown.anim	Brett	
Assets/GolemAssets/Animation/PressureSwitchUnpressed.anim	Brett	
Assets/GolemAssets/Animation/PressureSwitchIdleUp.anim	Brett	
Assets/GolemAssets/Animation/PressureSwitchIdleDown.anim	Brett	
Assets/GolemAssets/Materials/StoneMaterial.mat	Brett	Material used to make the blocks that are "pushable" more apparent from the rest of the stonework in the level
Assets/GolemAssets/Materials/GolemPortal.mat	Brett	The material used for the golem portal
Assets/GolemAssets/Prefabs/OldRuinsPlatform.prefab	Brett	Stone platforms on the terrain
Assets/GolemAssets/Prefabs/CatCheckpoint.prefab	Brett	This contains the cat AI model and is added to checkpoint objects

Task List by Member	
Task	Member
Movement for the player: Walking, Running, Turning, Jumping, Falling, Landing, Dying, Attacking, Punching.	Roberto
Input system base to control player and control camera rotation for both keyboard/mouse and gamepad.	Roberto
Player detection for ground distance, and wall or front objects distance using raycast.	Roberto
Player movement truncation given front objects and custom velocity, so that the player doesn't move in the air towards a wall.	Roberto
Warrior combat controller	Roberto
Warrior status controller	Roberto
Camera rotation and limit on walls.	Roberto
Warrior Sounds	Roberto
Camera hit on walls algorithm	
Temple Level including: - Lighting configuration - Anchors with physical joints and controller for force - Falling hole - Puzzle with movable Idols with punch with controller for each and for puzzle - Fences to open with animation and controller - Fragmented ball orb with animation and controller - Elevator to go up with falling platforms with animation and controllers	Roberto
Checkpoint basic system	Roberto
Death detection	Roberto
Animation callback helpers.	Roberto
In-Game Menu - The menu itself - Controller and input (in addition to the mouse click) compatibility	Brett Justin
Golem Level including: - Multiple types of moving platforms of varying levels of animation state machine complexity - Complex, partially-probabilistic state machine for NavMeshAgent AI - Animated fence linked to defeating the lantern AI - Platforms that use the Position Constraint component to move along with the animated Golem - Two distinct paths from the beginning of the level to the end - One entirely platforming-based, leading up and around the golem - The other partially platforming up the golem, then platforming up the main gate to the lantern, which the player must chase down and attack (either swinging or punching), and finally to the end point - Terrain sculpting and painting - Added mesh colliders to ensure the player can interact with the golem with a reasonable level of fidelity - Added pressure switch puzzle and physics-based blocks - Added cat AI that act as checkpoints and interact with the player when the player reaches a checkpoint	Brett
Script that attaches the player game object as a child of any "ground" objects it collides with in order to ensure that the player game object moves with animated platforms.	Brett
Added jump-feel / extra gravity code for modifying how the jump feels	Brett
Added a particle system to the player's jump to give it a "jump dust" look	
Fade in and fade out transitions	Brett
Loading screen scene + Async loading of next scenes	Brett
Base game architecture including: - Game Controller - Level Controller	Andres
JSON file support	Andres

Forest level including: - Forest level design. - Angry log enemy support. - Angry log spawn support. - Crouch support. - Troll enemy support. - Sneaking section support. - Temple level transition	Andres
Weapon controller	Andres
Self destroy for game objects	Andres
Lava/Fire level implementation, which includes: - Setting up the environment (mountainous terrain with volcanic material, barbed wire fences, etc.) - Power Orb designs/trigger functionality to collect - 4 needs to be collected to be able to defeat the golem - Power Orb sites - Each site requires the player to do something different (puzzle, etc.) to receive a power orb - A fully powerful AI Terminator that has robot like movement and sounds. - A FPS camera with sniper rifle scope to fire beam to defeat the lava golem - Audio/sounds for many of the GameObjects in this level - Lava level specific inputs/controls	Justin
Village Level -Created all of the terrain and colliders -Fire zones -Lighting system -NavMesh chicken agents -Sage character -Audio sounds for chickens -Sword animations and interactions -Forge area -Level Transition Main Menu -Background -Menu controller script -Menu buttons -Fonts needed in menu -Music for menu Dialogue System (CREATED BUT NOT MERGED) -Dialogue box controller(text speed, dialogue inputs, player control) -Dialogue Trigger zone -Dialogue formatting(fonts/sprites) Intro Cinematic (STILL IN WORK) -Opening story and drawings	Tai
Ending Credits scene	Justin

List of Script Assets		
Asset	Contributor	Description
Assets/Scripts/Weapon/WeaponController.cs	Andres	Add logic for any object to become a weapon. It holds a public variable for the weapon damage which can be modified from the editor.
Assets/Scripts/Enemy/TrollController.cs	Andres	This script holds the logic for the Troll enemy. It inherits from the EnemyController script. It updates the animator, manages damage and overall behavior using a simple state machine.
Assets/Scripts/Enemy/AngryLogController.cs	Andres	This script holds the logic for the Angry Log enemy. It inherits from the EnemyController script. It updates the animator, manages damage and overall behavior using a simple state machine.
Assets/Scripts/Enemy/EnemyController.cs	Andres	This is the base Enemy Controller script. It was designed as a parent class, it holds basic enemy logic and all scripts that inherit from this class will in turn have the same logic.
Assets/Scripts/GameManagement/ForestLevelManager.cs	Andres	This script implements custom level logic for the Forest Level. It inherits from the LevelManager script.
Assets/Scripts/Utility/SelfDestroy.cs	Andres	This script turns any game object into a "time bomb". When the self destroy sequence is triggered, the game object will destroy itself after a timer is reached.
Assets/Scripts/HUD/HealthBarController.cs	Andres	This script controls the health bar on the HUD.
Assets/ForestAssets/Scripts/FieldOfViewController.cs	Andres	This script adds support for the troll to detect the player whenever it is inside its "field of view", which is just a collision capsule which can be configured from the editor.
Assets/ForestAssets/Scripts/MaceBlastController.cs	Andres	This script controls the wave attack of the troll.
Assets/ForestAssets/Scripts/EntranceHiderController.cs	Andres	This script controls the rock wall temple entrance hider. It has a trigger which when activated allows all the rocks to enable their physics characteristics and interact with each other.
Assets/ForestAssets/Scripts/TotemController.cs	Andres	This script adds the functionality to the totems on the Forest Level which when interacted with allow the punch animation in the form of a gauntlet to be collected by the player.
Assets/ForestAssets/Scripts/AngryLogSpawnController.cs	Andres	The LogSpawnController script provides logic to the LogSpawn prefabs. It inherits from the base spawn controller class. It adds custom logic specific for the log spawn controller.
Assets/ForestAssets/Scripts/SpawnController.cs	Andres	This is the base spawn controller class. It is meant to be used as a parent. It can spawn any type of game object. It allows to control multiple variables, such as spawn cycle, spawn number and others.
Assets/ForestAssets/Scripts/GauntletController.cs	Andres	This is the controller for the gauntlet object. It simply rotates the gauntlet to attract the player's attention and when picked, it enables the punch ability on the character.
Assets/ForestAssets/Scripts/WallHitController.cs	Andres	This is a simple script which leverages the punch ability to trigger the rock wall that hides the temple entrance so that it can fall down.
Assets/ForestAssets/Scripts/BlastWaveController.cs	Andres	This controller adds support for the wave effect of the blast attack of the Cave Troll.

Assets/Scripts/GameManagement/GameManager.cs	Andres Brett	Andres - Create base software architecture and logic Brett - Added in-game menu support, including the following functions and the inGameMenu variable: - RestartLevel - ReloadLastCheckpoint - GoToTitleScreen - QuitGame - Code borrowed from Milestone 3 to quit the game - Added instantiation of the PersistentGameInfo object if it can't be found, and then updates it with what the current level is and what the next level will be - Added SceneTransitionEnter and SceneTransitionExit coroutines for fading in and fading out the scenes
Assets/Scripts/GameManagement/JsonManager.cs	Andres Roberto	The Json manager script adds support to load and store data from and into a Json file. This script aids in keeping track of the progress the player has made in the game. Andres - Create base script and logic Roberto - Improve support after testing with checkpoints feature (to allow overwriting an object)
Assets/Scripts/GameManagement/LevelManager.cs	Andres Roberto	This script is a base class for level management. Just as the Enemy Controller script, this script is meant to be used as a parent class and other Level controller scripts shall inherit from it and implement custom logic. Andres - Create base architecture and logic Roberto - Add checkpoint support to store last one
Assets/GolemAssets/Scripts/AnimatedWaitingBlockControllerScript.cs	Brett	This script controls one of the animated blocks that only moves when the player stands on it. The platform alternates states between being down with and without the player on top and up with and without the player on top. See the animation state machine for more info.
Assets/GolemAssets/Scripts/AvoidPlayerScript.cs	Brett	Includes a state machine for the lantern enemy. The enemy uses a nav mesh agent component to move and switches through 6-7 different states, some probabilistically, others based on different colliders attached to the lantern. Dynamically switches materials and behaviors based on the state the lantern is in.
Assets/GolemAssets/Scripts/CatAI.cs	Brett	Cat AI has two states: walking between waypoints and stopping to interact with the player. This script defines those behaviors for the navmesh agent cats. When interacting with the player, the cat will make a random meowing sound, turn toward the player, and then sit down.
Assets/GolemAssets/Scripts/CatAICheckpointHelper.cs	Brett	This script informs the cat AI that the player has interacted with a checkpoint.
Assets/GolemAssets/Scripts/CollectBottleSound.cs	Brett	Plays a sound whenever the player picks up a health bottle object.
Assets/GolemAssets/Scripts/CollidingSound.cs	Brett	Plays a sound on the pushable blocks whenever they interact with "ground"-tagged game objects.
Assets/GolemAssets/Scripts/GolemLevelExitController.cs	Brett	Attached to the sphere that marks the exit of the stage. Loads the next scene upon collision with the sphere.
Assets/GolemAssets/Scripts/LanternColliderController.cs	Brett	A script that assists the AvoidPlayerScript by providing a variable that indicates whether or not the player is currently colliding with each game object/collider this script is attached to.

Assets/GolemAssets/Scripts/LanternFenceController.cs	Brett	Controls a fence that blocks the player's progress until the player defeats the lantern. Once the lantern is destroyed, the animated fence moves out of the way, allowing the player to continue.
Assets/GolemAssets/Scripts/PressureSwitchCollisionController.cs	Brett	Controls the logic for each pressure switch. If the puzzle is solved, the switches both stay green even if nothing is on top of them. Otherwise, whenever the player or an object is on top, they go down and turn green, and if the player or an object is no longer on top, they move back up and turn red.
Assets/GolemAssets/Scripts/PressureSwitchPuzzleController.cs	Brett	Contains the logic that checks whether or not the pressure switch puzzle has been solved.
Assets/LoadingScreenAssets/RandomFactsControllerScript.cs	Brett	Contains a list of "fun facts" about the game and randomly chooses one to show on the loading screen scene in-between the other scenes
Assets/Scripts/GameManagement/GolemLevelManager.cs	Brett	Loads the Golem level and starts playing the level's background music
Assets/Scripts/GameManagement/InGameMenu.cs	Brett	In game menu support, including functions for activating/deactivating the in-game menu - Parts of the code borrowed from Milestone 3 (i.e., for manipulating the canvas group and the time scale)
Assets/Scripts/GameManagement/LoadingScreenManager.cs	Brett	Level manager for the loading screen scene. This script uses the asynchronous loading features in Unity to load the next scene in the background. While the next scene is loading, the loading scene plays a little spinning sword in the bottom right corner and displays a random "fun fact" about the game.
Assets/Scripts/GameManagement/MainMenuLevelManager.cs	Brett	Level manager for the main menu/title screen scene
Assets/Scripts/GameManagement/PersistentGameInfo.cs	Brett	This script allows the loading screen scene to know which level to load next by making sure this object is not destroyed when loading any new scenes.
Assets/Scripts/Player/PlayerPlatformerController.cs	Brett	Adds the player game object to any "ground" objects it collides with in order to ensure that the player game object moves with animated platforms.
Assets\LavaAssets\Scripts\AITerminator.cs	Justin	Robot/Terminator character and follows the Player around by setting the new destination each frame utilizing Player's transform position at that particular frame/moment in time. The Terminator will axe kick player if it collides with him.
Assets\LavaAssets\Scripts\AutoShopPowerOrbLogic.cs	Justin	If the three tires have been visited/triggered, make the power orb for this site appear/active for the Player to collect. This script does so by making use of the boolean information being passed from each of the tire Game Objects in the Auto Shop location.
Assets\LavaAssets\Scripts\BeamStopTrigger.cs	Justin	This script sets active to false for the beam shortly after it has been fired by the player.
Assets\LavaAssets\Scripts\FireBeamTrigger.cs	Justin	This script contains all the logic for activating the FPS Sniper Scope camera, as well as firing and showing the beam, along with setting boolean value to play the die animation for the lava golem.
Assets\LavaAssets\Scripts\GolemAndFireTrigger.cs	Justin	Golem roar and fire sounds are triggered when Player gets close enough.
Assets\LavaAssets\Scripts\PowerOrbTrigger.cs	Justin	This includes the design, sound and functionality (when triggered) of the power orb.
Assets\LavaAssets\Scripts\PowerOrbCount.cs	Justin	This gathers boolean information from each power orb in the scene (i.e how many orbs have been collected). This will be used to determine when the Player is ready to defeat the final lava/fire golem.
Assets\LavaAssets\Scripts\PressurePlateCollision.cs	Justin	Pressure plate animation, sound, color change, etc. are activated when the Player collides/steps on the pressure plate at the Swamp House location.
Assets\LavaAssets\Scripts\PressurePlatePuzzleLogic.cs	Justin	This implements the puzzle part of the pressure plates at the Swamp House location. If the right sequence of pressure plates are stepped on, then the Power Orb at this location will be elevated from the fiery pit beneath with a correct "ding" sound being played. If not, a wrong buzzer sound will be played, and all the plates will be reset (i.e. comes back up, turns red again, etc.).

Assets\LavaAssets\Scripts\RockElevator.cs	Justin	When the Player lands on this, the elevator will slowly elevate the Player up to the head of the Golem (for defeating the Golem).
Assets\LavaAssets\Scripts\SniperScopeMoveWithMouse.cs	Justin	This script moves the Sniper Scope camera with mouse movement.
Assets\LavaAssets\Scripts\TireTrigger.cs	Justin	When the Player goes within the circumference of the circle/tire, a sound will play, the tire will turn green, and boolean logic will be passed to the AutoShopPowerOrbLogic.cs for power orb processing.
Assets\LavaAssets\Scripts\GiantBallCollision.cs	Justin	Controller for the giant death ball at the Swamp House power orb location
Assets\LavaAssets\Scripts\GolemDeathLoadNextScene.cs	Justin	Logic for loading ending credits scene after defeating the golem in the fire/lava level
Assets\LavaAssets\Scripts\PauseScriptforObjectives.cs	Justin	Logic for handling the objective menu UIs in the fire/lava level
Assets\LavaAssets\Scripts\RampCollision.cs	Justin	Logic for handling when the giant death ball will roll at the Swamp House location
Assets\LavaAssets\Scripts\TerminatorSpawnEvent.cs	Justin	Logic for handling when and the effects for the Terminator exploding out of the ominous space rock
Assets\LavaAssets\Scripts\TerminatorTrigger.cs	Justin	Logic handling events that occur when the player is within the spherical trigger of the Terminator (Warning UI, sounds, etc.)
Assets\LavaAssets\Scripts\WarriorDeathTrigger.cs	Justin	Logic handling warrior/player trigger death events in Lava/Fire level
Assets\EndingCreditsAssets\Scripts\VideoPlayerController.cs	Justin	Logic that transitions the Ending Credits Scene back to the Main Menu after video is done playing
Assets\Scripts\GameManagement\LavaLevelManager.cs	Justin	Game Manager script for Lava Level
Assets\Scripts\GameManagement\EndingCreditsLevelManager.cs	Justin	Game Manager script for Ending Credits scene
Assets\Scripts\GameManagement\MenuButtonsController.cs	Justin	Logic for handling active color/highlighting of menu buttons
Assets\TempleAssets\Scripts\TemplePuzzleController.cs	Roberto	This script is in charge of checking each of the idols controller (TemplePuzzleIdolController.cs) and see if all of them are in the correct position. If all of them are in the correct position then a callback to the TempleLevelManager is made to tell it that the puzzle is complete.
Assets\TempleAssets\Scripts\FragmentedBallController.cs	Roberto	Fragmented ball controller for the orb at the end of the temple, to control its animations depending on how close the warrior is to it. The animation controller is located in Assets\TempleAssets\AnimatorControllers\FragmentedBall.controller
Assets\TempleAssets\Scripts\TempleFenceController.cs	Roberto	The fence controller script is in charge of opening the fences with animations when a given public function is called. These fences work to block the path for the player until they are opened, they also have a sound which is not completely 3D as we want the player to hear them from anywhere to know that it has opened. The animation controller is located in Assets\TempleAssets\AnimatorControllers\TempleFence.controller
Assets\TempleAssets\Scripts\TempleElevatorController.cs	Roberto	This controls the elevator at the bottom of the temple. It uses the Assets\TempleAssets\AnimatorControllers\TempleElevator.controller animator controller and what it does is to check if the player has stood up on one of the platforms the elevator has. If it does, the elevator will trigger an animation to go up.
Assets\TempleAssets\Scripts\TempleAnchorController.cs	Roberto	This controls the anchors on the red room of the temple. The anchors are configured with joints in a way that they can only swing in one axis. This controller applies a force at three points in the pendulum: left, center and right, with the same direction the anchor currently has, in order to make it go faster. The max speed and acceleration are configured. With this the anchors will move in a way to throw the player off. All forces are applied to the anchor and not above, so that we use Unity physics system to allow the joints do it's simulation. The anchor prefab is located in Assets\TempleAssets\Prefabs\RustAnchorLinear.prefab

Assets/TempleAssets/Scripts/TemplePuzzleIdolController.cs	Roberto	Controller in charge of each of the puzzle idols. Each idol has an state machine to know its current state: Not in place, close in place, in place, and hidden. Not in place means the idol is far from its spot, close means the check of Bounds of the idol center is ok, in place means the idol is centered on its spot, and hidden is that an animation for the idol was executed to hide it. The idols are moved using the punching from the warrior, when there is a collision with the warrior and the check if he is punching is successful. This logic is on another script: Assets/Scripts/Platforms/ObjectMoveHitController.cs
Assets/Scripts/Platforms/PlatformSink.cs	Roberto	Controller for platforms or objects that can sink slowly on player hit
Assets/Scripts/Platforms/ObjectMoveHitController.cs	Roberto	Controller for objects that react to the player collision when he is punching
Assets/Scripts/Camera/RotatorController.cs	Roberto	Camera controller to rotate it around player and hit walls
Assets/Scripts/GameManagement/TempleLevelManager.cs	Roberto	Manager for the temple controlling puzzle and fences
Assets/Scripts/GameManagement/Checkpoint.cs	Roberto	Checkpoint system to store information and reload it
Assets/Scripts/Audio/AudioHelper.cs	Roberto	Script to allow creating an audio source dynamically without the need to add each component individually from the editor. This allows to just start generating audio sources on dummy objects
Assets/Scripts/Player/WarriorCombatController.cs	Roberto	Everything related to player combat. Contains the check for fall damage using last Y velocity on ground tagged objects and on ground limit objects to set boundaries. Also contains controllers to set the punching and slashing animations, with callbacks to set and unset if the player is currently punching or slashing.
Assets/Scripts/Player/WarriorStatusController.cs	Roberto	This script is intended to hold the configurable variables for the warrior that don't have anything to do with the movement itself. It can be seen as an extension of the combat controller, but doesn't handle any animation and such. Contains the health of the warrior, and the calculation of ground damage applied given a Y speed. Contains a variable telling which way the player has died.
Assets/Scripts/Player/WarriorSound.cs	Roberto	The controller for all the sounds the warrior emits. All the sounds are driven by animation event callbacks set at the point in which the sound should be emitted.
Assets/Scripts/Utility/VelocityCalculator.cs	Roberto	Helper script to allow calculating the speed of an object from it's transform only and not from the animation or rigidbody.
Assets/Scripts/Utility/GameObjectFinder.cs	Roberto	Helper to have a static function to search for a Game Object given a string name in an iterative way.
Assets/Scripts/Utility/AnimatorHelper.cs	Roberto	This script is used to add event callbacks dynamically from code to animations, to have single static functions that perform the same as the editor but to do it depending on the controller. This uses the AnimationClips and AnimationEvents as information to set them.
Assets/Scripts/Utility/DistanceHelper.cs	Roberto	Contains multiple scripts using raycasting to allow the player know the minimum distance to tagged objects on different layers. Currently useful for ground distance and wall distances.

Assets/Scripts/Player/WarriorMovementController.cs	Roberto Brett Andres	This script contains everything related to the warrior movement Roberto - Added the movement for the warrior: Walking, running, jumping, falling, landing, dying, and getting up. The movement of the player is calculated by using three vectors: The current camera forward vector, which is usefull to calculate given the player movement inputs to which vector the warrior should be moving. This resulting movement vector is then used alongside the current forward of the player to set the root motion based animations for the player movement. This is done by using a dot product of vectors, as the movement blend tree considers rotation and forward movement. The jumping calculates the impulse up force to reach a configurable height. Movement while jumping is also available on a less scale (also configurable) so that the player can do platforming. When the player is on the air, the distance to the ground is calculated using the DistanceHelper script, depending on the distance to the ground. the falling and landing animations are executed. Also, a check if there are objects tagged as wall or ground in front is made so that the warrior collider doesn't get too close to them an start hitting them an losing speed. The player speed is modified by a run holding button. Brett - Added extraGravity code for modifying how the jump feels. Added particle system for creating a little dust cloud every time the player jumps. Andres - Added crouch support.
Assets/Village Assets/Scripts/DungeonWarp.cs	Tai	Changes the players location upon entering the forge area
Assets/Village Assets/Scripts/Flee.cs	Tai	Causes chickens to run away from player once they are close enough
Assets/Village Assets/Scripts/LoadLevel2.cs	Tai	Tracks if player has met the requirements of beating the level and triggers the level manager to switch to level 2
Assets/Village Assets/Scripts/SwordRetrieved.cs	Tai	Tracks if sword has been obtained and destroys the object when it is
Assets/Village Assets/Scripts/SwordTrigger.cs	Tai	Triggers two separate sword animations when the player enters a certain distance
Assets/Scripts/GameManagement/VillageLevelManager.cs	Tai	Manages whether the village level has been cleared or not and triggers the next scene
Assets/Scripts/GameManagement/MainMenu.cs	Tai	Controls the main menu scene and allows player to start or quit the game
Assets/Scripts/GameManagement/VillageLevelManager.cs		