Process Log

Testing was done from multiple computers to test whether the repo was correctly set up

Beginning the project

Downloaded and installed Unity 2019.2.6

Imported Assets previously used for a project into Unity.

- Created a palette and tiles from a tileset included with these assets
- Imported images for the background from the same asset pack

Set up Character and placed it into the world

Created a simple tilemap to use as temporary ground

Collision

- Used Tilemap Collider 2D for the ground collision
- Used a Box Collider for the player's upper body and a Circle collider for the lower body
- Character was getting stuck on the edge of walls so created a Physics Material 2D to prevent the character from sticking to walls
- Character still gets stuck at bottom coming from a specific angle

Added the RigidBody2D to the character so it is affected by physics.

Added a coin without any interactions

Creating the basics

Referenced an existing character controller to handle character movement physics

- Allowed the player to move left and right
- Made it possible for the player to jump

Added a Circle Collider to the coin

Set collider as a trigger

Added animations to the game

- Added Idle, Jump, Running animations to character
- Edited the controller to detect the time after player jumps to fix animation bug
- Created transitions between character animations
- · Added a spinning animation to the coin

Added interaction between the player and coin

• Set the player script to destroy the coin on contact

Basic UI and scoring

Added text and ScoreManager object

Created Text Mesh Pro for score display

Implemented score increase

- Score increased when coin collides with player
- Was adding 2 points so added a Boolean check to limit it to 1

Fixing character movement

Realized that the character should only be moving to the right without the player's input

- Modified the character controller to allow only the required movement
- Removed methods to control horizontal movements

Level Generation

Created method to scroll background

- Extended length of the temporary tilemap to test
- Loops clones of background when off the edge of the camera view

Created small tilemaps to be used for generation

- Issue: sections of a tilemap could not be selected for generation
- Solution: grids can be saved as prefabs, allowed prefabs to be generated
- Level parts will be created with 20 units in length, coded with this in mind

Created LevelManager to spawn level parts

- Initially found the position manually to test spawns
- Tested single spawn using variable value
- Tested multiple spawns using variable values
- Created method to spawn land based on distance from player

Android build compatibility

Installed the Android SDK integration with Unity

Set up developer options on Android Phone

Changed player movement to allow touch control

Allowed jumping with any numbers of fingers touching the screen

Tested building to Android Phone [Success]

Making Improvements

Began Implementing death case

- Used a variable y value to determine if player has fallen down a pit
- Restarts scene upon death

Implemented destruction of level parts

- Used a list to track existing level parts
- Destroy part every time a new part spawns
- Created a separate condition for the starting platform

Implemented background music and sounds

- Original song created by someone else for a previous project
- Imported Asset Store 8-Bit sound pack
- Attached new GameObjects to main camera to link sounds

Menu and UI

Implemented a start menu when the game is started

- Implemented functional "Play" button
- Button changes scene and starts the game

Background music [Original track] to be added later

[Testing]

- Canvas appears small on mobile device fixed by changing the scale type of the canvas to "fit to screen"
- Jump audio plays in air fixed by moving the audio to the CharacterController after the grounded check
- Can jump off coins fixed by changing the layer to coin and unchecking the coin layer in "whatIsGround"

Implemented game over menu

- Displays score
- Has a button to restart

[Testing]

- Game breaking bug stops all movement upon restarting fixed by resetting the time scale upon starting the scene
- Death sound starts playing constantly upon death, never finishing the audio fixed by moving the audio to the GameManager during GameOver
- Player can get stuck on corners of ground fixed by putting a movement check in CharacterController that checks the velocity of the rigidbody

Finalizing

More level parts were made

Spikes were added that cause a game over

Main menu music was added

Original song created by someone else for a previous project

Second Iteration

Updated the camera, to follow the player only on the x-axis

may revise to make it move vertically to a limit

Implemented holding the button for a higher jump

Numbers need tweaking but works alright for now

Attempted implementation of object pooling

- Attempted to switch spawning from using Transforms to using GameObjects
- Using setting active and inactive GameObjects did not work, Unity would not set the level prefab as active
- GameObjects using SetActive was changing the original prefab's settings rather than instances
- Attempted the same method but using Transforms, was unsuccessful

Used a different method which involved Dictionaries and Queues

- Created a class called Pool which uses strings as a tag
- Each level part has a separate Pool
- Randomization is calculated and used in the tag

Object pooling re-using level parts caused coins collected to still be gone when previously collected

- Changed coin collection from Destroy to SetActive(false)
- Used a loop to set all children of the spawning level part

[Testing]

- On phone, the character jumps higher than expected Fixed while fixing minimum jump height bug
- The character can jump constantly by holding the finger on the screen fixed by setting a new boolean to check if the player can jump
- Sometimes the jump is only minimum height when holding fixed by setting the "jump finished" Boolean differently and checking whether the player is grounded
- Character can get stuck on a wall causing a soft lock fixed by changing the box collider physics material to add some bounciness

Created prefabs for the player, camera, background and overlays.

[Testing]

• When stage parts are re-used, the score from coins does not reset – fixed by making a spawn method and calling it whenever a coin is spawned from the pool

Created and implemented 2 more level area types

[Testing]

 One of the level types does not respawn the coins – fixed, they became children of another one of the area part's child

Created and implemented Gems

- Image added
- Small bobbing animation
- Give 5 points

Gems were created using the same properties as coins, the coin worth value and sprite was all that needed to be changed

[Testing]

 Character got stuck on a wall causing a soft lock again – increased the bounciness to avoid this happening again