Game Test and Analysis

IT6034 Practical Task 2 Game Optimisation

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The project that is given us meet requirements for visual usability, however it had performance issues since the game wasn’t optimized. First test the game hits a maximum of 30 fps and the longer it runs the fps also starts dropping, which happens due to the raindrop nodes being spawned infinitely and then requires more processing to do.

With this in mind, some changes were proposed, and the first one that would definitely make a difference in performance was to delete the nodes that get out the screen, so after the change we hit the mark of 60 fps that didn’t drop while executing which was already a great improvement from the last test.

The second change was caching the raindrop node in a variable so it would have to be loaded every time we need to use the node, this is also a great technique to improve the game’s performance which made it run better.

RigidBody2D Mode to “Character”

CollisionShape2D turn Disabled on

Put five sprites in the rain drop scene instead of one