**Read Me – Task 3: A Website with Gravitational Force**

**Description:**

This project is a website featuring a gravitational force simulation inspired by Isaac Newton's apple tree. The webpage displays a scene with a tree, grass, and falling apples. The apples fall from the tree and bounce when they hit the ground, creating a dynamic and interactive environment.

**Usage:**

Users can interact with the webpage by scrolling and determining the speed of the falling apples.

**Encountered Issues:**

On the first load of the website, a refresh might be needed because not all of the apple pictures are being initialised in their random positions.

Initially, setting the scroll position of the window to a large value was considered to prevent apples from appearing on the floor immediately, but it might not be necessary and could affect user experience. Refreshing the site solves the problem.

**Dependencies:**

Animate.css

**Future Implementations:**

Foreseeable improvements would be to add more elements to the scene and make it more customisable for the user. It could be more realistic, implementing wind or shadows.