## **CSE-411L: INTRO TO GAME DEVELOPMENT LAB**

Lab 3: Unity Basics (Part 3)

## **Objective:**

In this we lab we learned further terrain customizations like trees, grass and other plants, how to manipulate wind and make the terrain livelier. Also learned about rigibody and physics material.

## Tasks:

- Open/create a Unity scene
- Create a terrain of size 100x100, height 500
- Set height of terrain to 250 (move to this height)
- Create mountains on one end of the terrain
- The mountains must be smoothed to have a path between them
- Create a few small spheres with different colored materials
- The spheres must be suspended on top of the path when the game plays they should roll down the path
- Make sure the spheres have rigidbody and bouncy physics
- On the other end of terrain create a forest with grass and flowers
- Create a wind zone so it could look livelier