**Labs 9&10**

**DPS936-GAM536**

**Due Aug. 9th**

In this lab, you are requested to add the following components to the golf-field you built in previous labs:

* **Flag:** develop a flag with logo on it, waving in wind. Use physics (cloth) to build this. Once built, add one flag on top of each hole.

**Note:** You are requested to add wind force to the scene to prove that your flags wave.

* **Firework:** use particle flow to create a firework and add it to the center of your golf field. The firework should run continuously during the simulation. The type of firework is up to you and you can use any type of fireworks.
* **Tutorial:** For the last part of the assignment, you are requested to follow the tutorial and demonstrate it. You can add it to your mini-golf field in order to make the submission as one file.

https://www.youtube.com/watch?v=MjG-YRnSXS8