**This lab is worth 5% of your final AI4Games grade.**

**Due date October 6th 5pm**

**Lab 4**

On blackboard you will find a VS project called Flock.

The project implements a flocking algorithm as covered in the lecture notes.

Download and review this project to become familiar with the main components:

* Game
* Flock
* Boid

When you run the program, it draws 100 characters (triangles) on the screen and starts the flocking algorithm.

To do:

1. Modify the code so that only 10 characters are produced and see how the flock moves.
2. Modify the code so that 150, 200, 250 characters are produced and see how the program reacts.
3. Pressing the right-hand mouse introduces a predator. Observe how the flock respond. Check to see how this is implemented in the code.
4. Can you improve the code so that the flocking runs more fluidly at higher numbers of boids?
5. I have written the shell of a swarm() method as part of the boid class, called via the flock.swarming() method. When the user presses the Space Bar the flock behaviour toggles between **flocking** and **swarming**. Fill in the rest of the boid.swarm() method to implement the Lenard-Jones potential function.
6. Show me when it is done.

