Lab6 - Flocking

COMP396 - Game Programming 2

Purpose: - Implementing Flocking Behaviour with Craig Reynolds' algorithm.

Due Date(s):

- Class Work portion: in the end of class
- The challenge portion: by end-of-week's Friday, 11:59PM.

ClassWork (50%): - Follow the hands-on class work.

Challenge (50%): Continue working with the class instructions on your own til you complete the Lab6.

Deliverables: - See Class Instructions.

formatted by Markdeep 1.17