# Project-4

Grant Guglielmo gg25488

Mohit Joshi msj696

Critters project

During each step of our program, we call worldTimeStep() in which doTimeStep() is called for every Critter in the population, then all encounters between bugs are resolved with fight() being called for every Critter that encountered another Critter, then all babies are added to the population, then all dead bugs are removed from the population, and finally algae is added to the population.

This program is controlled by a command line interface, with all commands shown below

Commands:

make <Critter class> [<# to make>] create Critters of specified class and add them to the population, default to 1

quit exit program

show display world grid of all critters

stats <Critter class> display all stats for the specified Critter class

step [<# of steps>] call worldstep specified number of times, default to 1

seed <Seed number> seed random number generator

Our Critter population is stored in a private static List<Critter> within the class Critter, along with our babies popluation.

We created the classes Critter1, Critter2, Critter3, Critter4 and EncounterList.

Critter1-4 all extend Critter and only implement fight(), doTimeStep(), and default constructor.

Criiter1-4 also all have some kind of private field that is used to decide how they will fight or move during any timestep.

EncounterList is a class that holds an arrayList of arrayList<Critter> that is used to store any Critters that happen to land on the same spot during their timesteps. EncunterLsit has a default constructor and an add method to add 2 Critters to the list.