SMS 416, 2018: $2^{\text {nd }}$ Scratch project (due Thu. Feb 15h).
Choose one of the following simulations projects to program:

1. Prey-predator interaction (some organisms may move randomly while other controlled by mouse and/or in response to organisms). You can have an organism multiply (e.g. cell division). For mathematics of such model see: http://www.scholarpedia.org/article/Predator-prey model, for an example game see: $h$ http://ccl.northwestern.edu/netlogo/models/WolfSheepPredation. An example of a game of fish eating fish: http://scratch.mit.edu/projects/DarthPickley/230875.
2. Chemotactic behavior (randomly moving organisms stays longer in the direction where food concentration increase), eventually moving in direction of food. For more see: http://en.wikipedia.org/wiki/Chemotaxis, and for a model (game):
http://wormweb.org/bactriachemo
3. Schooling behavior with or without a leader (e.g. organisms respond primarily to a single organism). More at: http://en.wikipedia.org/wiki/Shoaling and schooling.

Rules:
Your project should include at least four sprites.
Use at least 5 different control blocks, 3 different sensing blocks, 2 variables and 2 operators.
Some objects detect when others are approaching and react to them. Sidewalls should be such that organisms leaving on the right re-enter to the left of the screen and vice-versa.

Simulations should be realistic and should last at least a whole minute.

Simulation should use a random number generator.
Simulation should provide instruction on how to use it.
Simulation should have a fun factor associated with it.
Bring the project to class (on a USB disk) on the day it is due and be ready to present it to the class (if you have not done it yet).

Grading: late submissions, 1 full grade down (unless you asked for and received an extension).
Grading rubric:
A: All the above details are present, clear to the user, and working (A- if minor details missing). B: Most of the above details are present, mostly clear to the user, and mostly working.
C : About half of the above details are present, or are clear to the user, or are working.
D: About a fourth of the above details are present, or are clear to the user, or are working.
E: One or a few of the above details are present, or are clear to the user, or are working.

