Project Plan

Parts:

1. Conceptual Models: (November 26 in class) using draw.io
2. Code the differential equations (November 27)
3. Simulate Dynamics (November 28 in class)
4. Provide qualitative explanations and compare models (November 30 in class)
5. Carrying capacity Analysis: Third Part (December 3 in class)

Breakdown of Work: We will all meet together to do the coding.

The work will be done through a GitHub Repository, making a commit after each step above.

The project will be completed in Python.