Due stuff for Friday

* Programme plan - Jens and Stephen
  + Write a short overall plan for the whole project, containing only main research question, subquestions and methodology(research strategy and design). We’ll refer to this plan as the programme plan.
  + What each group is going to do
* Project plan. - tal, Semida and Andrej
  + Write a project plan. A good project plan has at least:
    - An introduction describing context, purpose and scope of the project
    - A research question, fleshed out in relevant subquestions and detailed in the methodology. The research question is a subset of the main question in the programme plan, as are the subquestions and methodology.
    - There will also be a subquestion not in the programme plan, having to do with the common factor in both projects (the grass) and how to incorporate the effects of the other group in your model and application.
    - A planning for the whole project (as an outline) and for the next week (details). Who will do what, when, why and how will this be coordinated?
    - Contact information for all group members
* Overall architecture + communication between apps(brief idea because is going to be done on whiteboard)
* Questions to ask teacher - all of us

Research questions and subsquestions:

1. What is the rate of grass consumption of each animal? - SubQs

2. How do animal populations change as a result of grass availability? - SubQs

8. How do the herbivores and the geese compete for the grass in an enclosed area? – Main Research Question