* Focus will be on birds, but including reporting features for other kinds of roadkill
* Look into integration with eBirds DB
* Feedback to users?
* Usability test with other scientists and local bird-watching groups
* Species ID
  + Dropdown – query database next to species of name
  + For prototype, only text field for species
* Development style – will decide later
* Research how to interface with phone devices
  + GPS
  + Camera
* We are doing fast tagging
  + Investigate how to do this
    - Notification delivery scheme?
* Make database server in Grails
* **Define Actors and Roles**
  + User accounts
    - Each account has different role – different forms (simple/advanced)
* Reporters submit data
  + Professionals review all data – validate results
  + Scientists can sort by validated data only
* Different interfaces for different tasks
  + Reporting
  + Viewing
  + Etc…

Team Website:

* Remove Names