* Any other ways to itemize data?
  + Search functionality in the table + order by columns
* If an unknown species needs ID – auto identification?
  + Not possible given our time constraints – Using location and DB, can probably give recommended species options
* What about other layers – citizens, birdwatchers, scientists?
* Why can the user see the heatmap?
  + Gives users a sense of accomplishment, part of something bigger
* Include a short description of species when picking species
* How are roads being described?
  + Can be pulled from GPS location – more research needed
* Table view – locations should be City, State, not GPS coords
* Heatmap – default should be standard map with points, can toggle to heatmap
* Include weather data in table
* Data – include age of bird/time of death?
  + Need to check with professor
* Heatmap needs a lot of data to be effective?
  + Toggelable views
  + Heatmap scale should be modified to reflect little data
* User logins?
  + Will be used to track user submissions
  + Scientists can log in to view & edit data
* Icon for taking picture
* Use GPS for location gathering on mobile, manual entry on desktop?