**Date:** 1st February 2019

**Not In Attendance: N/A**

**Meeting agenda:**

1. Show client UI prototype

**Meeting discussion: (refer to UI prototype in google drive)**

* **Live View** - No auto refresh, instead show notification when new bird visits recorded
* **Bird View** - Table of pasts visits should only show date. No time needed

Condition and notes should be kept seperate. Only recent condition should be visible, the history can be hidden. Notes do not need history, so can be changed/new information added. More Info and Parent sections should be switched around for easier information accessibility.

* **View Bird Table** - Basic filters at the top of table, more filters to be found in separate window.
* **Register New Nest Site** - Change button on the menu to manage nest sites. User should be able to register new nest site and manage all existing ones (view all nest sites and edit them). Nest site table should include: Name, Description, GPS Coordinates, Distance to hopper (kilometres with two decimal places), Current breeding pair Male & Female (just names, no ID required)
* **Manage Rings table** - Add two columns: Ring colour & Assignment date (when ring was assigned to bird)
* **User management** - When user edits information in the system - other users should not be able to edit at the same time. Add function to lock users out of the system when it is being edited and display who is editing information.
* **Poster info** - It is important that both logos (MWF & NPCS) are displayed together.

**Actions:**

* **All:** Update existing system
* **Elina:** Update UI design to match what has been requested from client
* **Priyesh:** Update database diagram