# Tasks/Notes:

## Week Commencing: 8th July 2024

* 12:00-17:00 meeting Monday 15th
* Wednesday meeting Ed about AI
* Move all data from all transects into big csv file with correct format once all transects have been run.
* Create a GitHub read me with pictures so looks good.
* Make a Histogram of total accuracy on all predictions
* Find out what the top 3 and bottom 3 birds that were observed over 20 times and find out how accurate they are
* Look into if rare birds are false positives? Make suggestions – conclusion what accuracy cut of should be to reduce false positives.
* Make a two-page report, describing my findings and results from running all the transects and making the histogram and accuracy. Make suggestions in conclusion what accuracy cut of should be to reduce false positives
* Biodiversity summary of species richness of how the total number of unique species per day have been observed.