**Meeting Notes** **Date**: 3 – 1 – 2024  
**Meeting**: Code Update and Future Plans

**Attendees**: Team Members, Client

**Discussion Points:**

**1. Code Development Update:**

* The YOLO Model has been improved, now accurately identifying male house finches.

**2. Client Model Walkthrough:**

* The current state of the model was presented to the client, demonstrating its capability to identify birds, specifically house finches.

**3. Spring Break Hiatus:**

* The team will not work on the project during Spring Break.
* The client meeting scheduled for March 8, 2024, is canceled due to the break.

**4. Sprint 3 Plans:**

* Sprint 3 will start with the team's return from Spring Break.
* The focus will shift from YOLO model implementation to User Interface Design and Implementation.
* Decide the approach for implementing the UI, considering python libraries such as GUI widgets, or software based ruby application.
* A wireframe will be necessary for planning.

**5. Client Feedback:**

* Reminded and thanked the client for participating in the Sprint 2 client survey.
* The client is satisfied with the progress achieved during Sprint 2 and expressed contentment with the current state of the model.

**Next Steps:**

* Enjoy Spring Break!
* Create a specific and detailed UI design, including a wireframe for visual comprehension and layout.
* Decide on the tools to use for implementing the UI, considering Python libraries or Ruby applications.
* Turn UI design into code and implement the user interface according to specifications.
* Include testing of the UI to identify any bugs, usability issues, or other areas for improvement.
* Schedule a follow-up meeting on March 15 to review progress and discuss subsequent actions.