MEETING MINUTES

MON MAY 5th: 10:00-11:50am

- met with the client to review each team member's individual progress and demo updates
- Conducted five mock environment recording sessions using the new camera mount setups. Each session included data from both the RGB and Raspberry Pi cameras to ensure consistency across recordings:
 - o 2 sessions used heated tennis balls
 - 2 sessions used frozen tennis balls
 - 1 session used room temperature tennis balls
- reviewed this week's sprint tasks and delegated responsibilities to the appropriate team members

WED MAY 7th: 12:30-2:00pm

- focused primarily on resolving individual errors and technical issues:
 - Anye and Logan debugged an issue on the meeting room PC where training images downloaded from GitHub were corrupted, preventing the new model from training
 - resolved the issue by installing GitHub's Large File Storage (LFS) on the PC
 - also configured SSH key authentication to push the new model and its results, since the PC's terminal didn't support standard GitHub login
 - JJ assisted Jason with commit issues, which were also resolved by installing and using GitHub LFS.

FRI MAY 9th: 12:40-1:45pm

- met with class to go over final presentation day expectations with Dr. Sophie Wang
- guest speaker Mr. Jungho An provided guidance on best practices for GitHub repository structure
- began working on final presentation slides and discussed which parts of our current product to demonstrate during it