

- **Problem:** You will be provided with two files containing TrackMan data from a 2025 minor league regular season game. One file (BBOps_DQ_26FellowPitch.csv) contains all pitch level data, while the second file (BBOps_DQ_26FellowContact.csv) contains data related to all balls hit into play or hit foul. These files will need to be combined into one. However, there are multiple errors that need to be identified.
- **Tasks:** This project will require you to complete three steps: submitting a combined file, finding average exit velocities, and identifying errors. You may use any preferred program to organize the data, including Excel, SQL, R, or Python. When submitting your files, please use the last 7 digits of your cell phone number to name each document (Ex: 4034895.csv).
- **Please be prepared to upload the following into ZIP File:**
 1. Combined TrackMan File.
 2. What was the average exit velo of batted balls officially put into play for the Home Team and the Away Team? Please provide a number for each team and explain your process. (short paragraph)
 3. Name specific errors that you encounter in the data set. There are at least 10 errors present in the file. Please note that NULL values are NOT errors and should not be counted as such. Explain why you believe each error you found should be considered an error. (short paragraph)
 4. Explain your process and the necessary steps taken for combining the files together. (500 words max)

Again, use the last seven digits of your cell phone number as the name of your work folder. Projects not following this convention will automatically be disqualified.