**Base Ball Case Study**

# Observations

* In the overall dataset, there are no null values
* Columns: 17 and Rows:30
* Standard Deviation: For column, ‘SO’, the std. deviation is 103 and for the columns ‘RA’ and ‘ER’ it is around 70-72. It states that the data is diverse for these rows, it may have outliers
* All the columns are numeric
* No duplicated rows in the dataset