* 1. CONTEXT

The project's hypotheses are to analyze each player's performance based on their previous performance using a correct table that is derived using proper command and visualized using a chart from the table (2018-2020).

1.2 PROJECT SCOPE

The project's goal is to evaluate Sports Players based on their performance. In this sport analysis, we'll look at how the players performed. We'll figure out the 'Batsman,' 'Bowler,' and so on. It was examined using several ways. We used MYSQL and MS EXCEL in this analyze.

The ‘Sports Analyze’ function in MYSQL is crucial for examining data from the provided table. It allows us to table a specific table or column from a table, as well as merge many tables into a single table. MS Excel is utilised to visualise the individual player's derived data using Tables and Charts.

1.3 PROJECT GOAL

The project's purpose is to assess individual players based on their historical performance using the provided data. We were able to obtain fresh data for a specific player from the existing data through this analysis.

In this project, we utilize MYSQL and several queries to extract the essential data from the given data. We also utilize MS Excel to present the data in the form of tables and charts. The basic purpose of a pivot table is to compare different players from various perspectives.

We were able to see the performance of each individual player as a result of this analysis.