**Objective**

To contribute to the understanding and appreciation of the Asia Cup tournament by leveraging **data analysis and visualization techniques** in Power BI. The goal is to provide both a **historical perspective** and **real-time performance tracking**, enabling cricket fans, journalists, statisticians, and analysts to gain meaningful insights into team and player performance, rivalries, and overall tournament trends.

**Description**

The objective can be broken down into the following categories –

1. **Dashboard Creation** –
   * Design an intuitive, visually engaging Power BI dashboard.
   * Incorporate interactive visuals, filtering, and drill-down features to allow users to explore tournament data at varying levels of granularity.
   * Ensure the dashboard caters to both casual cricket fans (overview-focused) and professional analysts (detail-oriented).
2. **Historical Data Analysis** –
   * Present key tournament records, including total wins, most successful teams, top run scorers, and leading wicket-takers.
   * Showcase long-term performance trends of teams and players.
3. **Performance Correlations & Insights** –
   * Identify and visualize important KPIs such as batting-first vs. winning probability, home advantage, or toss impact.
   * Establish data-driven correlations to provide context for strategies and outcomes.
   * Dedicated a detailed section for the **India vs. Pakistan rivalry**, presenting head-to-head statistics, match outcomes, and performance comparisons across editions.