Group 8

Sampreet Klair (sklair2), Dhruv Kakadiya (dhkakadiya), Prince Prince (pprince5), Siya Khanna (skhanna49)

**Milestone - 3**

Formula 1 – Standings Database



Source: [https://unsplash.com/photos/grayscale-photo-of-renault-racing-car-](https://unsplash.com/photos/grayscale-photo-of-renault-racing-car-TsQfovTCM8E)

[TsQfovTCM8E](https://unsplash.com/photos/grayscale-photo-of-renault-racing-car-TsQfovTCM8E)

Function Summary

The purpose of this function is to reduce the difficulties that Formula 1 fans encounter in gathering and organising data and facts on the grand prix. The solution is to build a centralized and a reliable database application that integrates multiple Formula 1 statistics. Team standings, driver standings, race results, favorites, profile management, and a "Driver of the Day" feature that determines and announces the most favored driver based on user votes are the primary requirements for this database. By offering a user-friendly platform with extensive data on team performance, trends, and standings, as well as making sure the database is flexible enough to accommodate future data additions, the aim is to improve the whole experience for Formula 1 fans.