

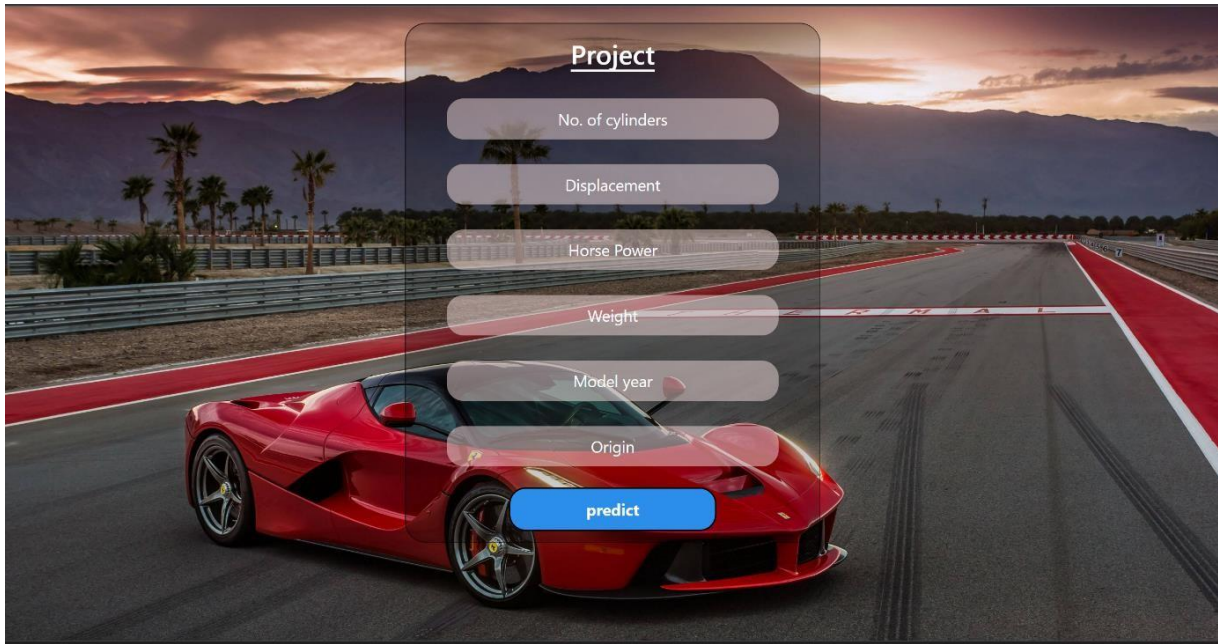
# Machine Learning Based Vehicle Performance Analyzer

Team ID: PNT2022TMID39717

## Sprint 2

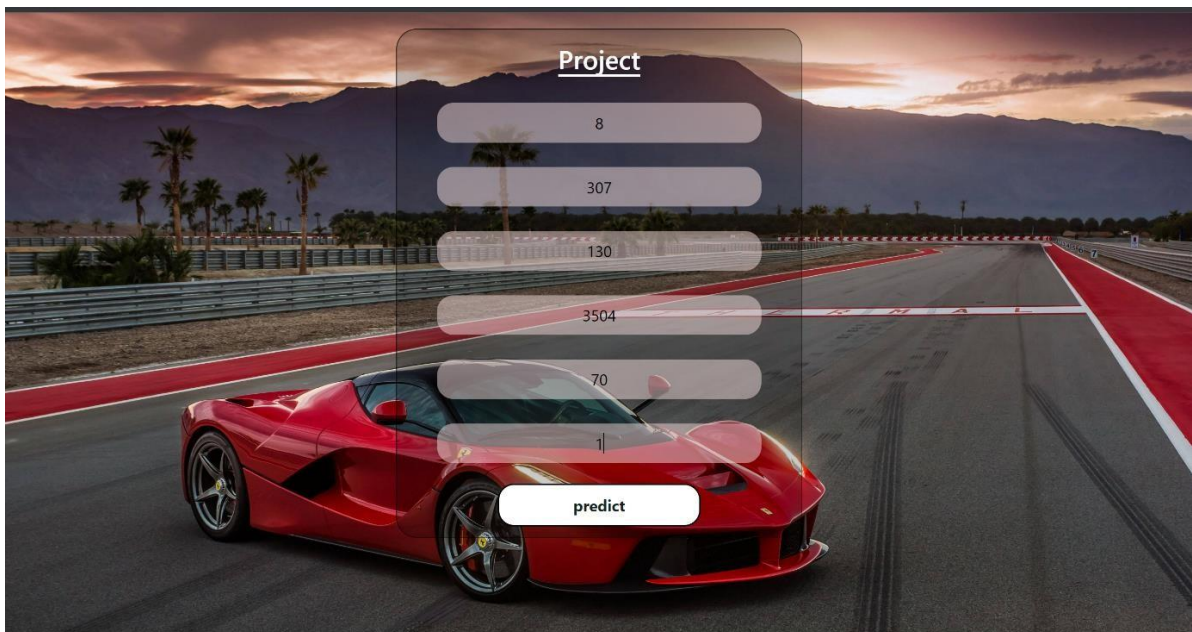
### Prediction page

#### Sample Output



A screenshot of a web application interface for predicting vehicle performance. The background is a high-quality image of a red Ferrari sports car on a racetrack at sunset. Overlaid on this is a semi-transparent white form titled "Project". The form contains six input fields, each with a light gray placeholder text: "No. of cylinders", "Displacement", "Horse Power", "Weight", "Model year", and "Origin". Below these fields is a prominent blue button labeled "predict".

#### Sample predict page



A screenshot of the same web application interface, but now showing predicted values. The background image of the red Ferrari on the racetrack remains. The semi-transparent white form titled "Project" is overlaid. The input fields now contain numerical values: "8", "307", "130", "3504", "70", and "1". The blue "predict" button has been replaced by a white button with a black border, also labeled "predict".