Code Green.

The project takes the vehicle model, type etc and predicts pollution for each path. It also gives the most fuel efficient, least time taking, least pollution path. Gives the optimal speed range.

Project Features.

1. Takes input: Vehicle type, model, year etc.
2. Output:
3. Shortest path, least pollution path, shortest time.
4. Speed range for least pollution.
5. Most optimal path for all factors.
6. Has an interactive map for choosing Start and Destination.
7. The air quality data is taken from <https://openaq.org/>
8. The weather data is taken from <https://openweathermap.org/>.
9. The fuel consumption and CO2 emission data is taken from <https://www.fueleconomy.gov/feg/download.shtml> or <https://www.epa.gov/moves>.
10. The traffic data taken from https://developers.google.com/maps/documentation/distance-matrix/start.