Problem Statement and Goals Greenway

Team #11, Roadkill Priyansh Shah, shahp36 Utsharga Rozario, rozariou Jash Mehta, mehtaj8 Bilal Shaikh, shaikb2 Pranay Kotian, kotianp Sharjil Mohsin, mohsis2

Table 1: Revision History

Date	Developer(s)	Change
Sep 25, 2022	Priyansh, Utsharga, Sharjil, Jash, Bilal, Pranay	Rev. 0
$\mathrm{Apr}\ 5,\ 2023$		Rev. 1

1 Problem Statement

1.1 Problem

Navigation applications are commonly used applications while driving to get directions from point A to B, but these applications never tell you how much it costs you to get there or how much gas was used on the trip. When carpooling with friends, the driver of the vehicle always asks everyone in the group for gas money and often times these calculations are mere estimates that are not always very accurate. People often wonder how much it costs to get to a destination before starting your journey, having an application perform these cost and fuel calculations based on real time gas pricing information and terrain conditions ensures you save the most money on your journey while minimizing gas usage to encourage a more sustainable lifestyle.

1.2 Inputs and Outputs

Inputs	Outputs
Starting location	Most fuel efficient route
Ending location	Cost of driving (from starting to ending
	location)
Car specifications (year, make, model,	
trim) or fuel economy	

1.3 Stakeholders

- Product Users The product users include anyone who will be driving and hence will be using the product. The product users have an influence on the requirements of the application and its overall development.
- Development Team The development team is the group of people who are developing the application. They include, but are not limited to, the software developers who develop the application and ensure easy to use user experience.
- Teaching staff/Instructors The teaching staff and instructors will be directly interacting with our product and assessing its usability and user experience.

1.4 Environment

The environment of the web application will be determined by the users/stakeholders, i.e., any personal computers (e.g. Windows, MacBook, Linux) or mobile devices, and compatible browsers (e.g. Google Chrome, Microsoft Edge, etc.)

2 Goals

Goals	Importance
The finished product is able to deter-	This is one of the fundamental func-
mine the fuel economy of any given car	tions which will help the product ap-
as input.	peal to the stakeholders. The larger the
	database, the more it might be used.
The finished product is able to calcu-	This will ensure trips costs are calcu-
late the trip cost based on mileage and	lated as accurately as possible factor-
distance travelled, while factoring in el-	ing in trip length, fluctuating gas prices,
ements like the terrain.	and elevation changes over the route.
This will ensure trips costs are calcu-	This allows the product to be used reli-
lated as accurately as possible factor-	able for long-term trips without need to
ing in trip length, fluctuating gas prices,	regularly updated. Limiting the num-
and elevation changes over the route.	ber of updates will also ensure product
	reliability and user familiarity.
This allows the product to be used reli-	This will ensure the user gets gas prices
able for long-term trips without need to	in real time, hence cost of trip updates
regularly updated. Limiting the num-	with changing prices.
ber of updates will also ensure product	
reliability and user familiarity.	
This will ensure the user gets gas prices	This allows the product to be robust
in real time, hence cost of trip updates	and resistant to being outdated.
with changing prices.	

3 Stretch Goals

Goals	Importance
The finished product is	Although our product will be a web application, having
portable.	it available as a mobile application will allow users to
	know the gas mileage on the go instead of having to see
	it on a computer.
The finished product	Currently, Greenway is only accessible to the user by
can interact with a	opening or entering the application. By letting the user
voice assistant.	use a voice assistant, they will be able to get these cost
	and fuel calculations from outside the application.
The finished product	Our current goal only lets Greenway serve as a trip plan-
can support navigation	ner rather than an actual application you can use to nav-
with Google Maps.	igate with while you drive. Allowing users to navigate
	with it during the trip lets users not have to remem-
	ber the route and stops to enter into their navigation
	application of choice beforehand.