Create a physical booklet that holds the codes

Create a
pamphlet that
translate common
error codes to a

Auto repair stores holds books that contains error code translation

solution

Auto repair display error codes numbers on their products

Car companies
put a book inside
or another
chapter in the
user manual on
error codes

Create an app that holds and display the codes

Create an app that holds and display the codes that links to stores and websites

Create an app that connects to the car via bluetooth that displays the errors on the phone

Attach a device to the car in the OBD port that connects to phone

Develop a device that connects the obd port to the mobile phone and auto reads the errors. Display the code and their respective errors. on screen for a solution

Develop a device that connects to the car and then displays on screen.

Develop a device that connects to the OBD that displays on the windshield Infront of you as a reminder.

Create a device that connects to the OBD port and stores error codes that can be reviewed on a later time.

Create a device
that when
connected to the
OBD port then
taken out can be
stored and
reviewed later.

Create a website that when inputted a code and car will display the solution

Create a website that display the solution with also helpful videos and links to purchase parts.

Send error codes through online so it can be read on the pc.

Create a website that holds all of the error codes in a library to be reviewed anytime

Create a website that ask what the problem is accompanying with the codes to get a more detailed solution.

Train an text ai to help with understanding the error codes and finding a solution.

Create a custom os with existing OBD readers that include having a solution and a readable problem on screen.

Create a service that helps users find the solution to their car problems.

Create videos that help solve common error problems in cars.

Train an ai based on visual, sound and text based to help solve errors found in obd and around the car.