

Find My Fix

home
screen?
→



find an auto shop
to service your car

- See what services shops offer
- See what shops are good at
- See basic info
 - hours open
 - \$\$\$ PRICE
 - Ratings/Reviews

favorite
shop?
frequent
shops?

needed
work

Profile
your cars

Search
• filters
• services
• ratings

API(s)?

- GMaps Places library API
- Yelp Fusion
- Car API??
- Car Data API

- oil change
- tires
- electronics
- etc.
- ? body work?

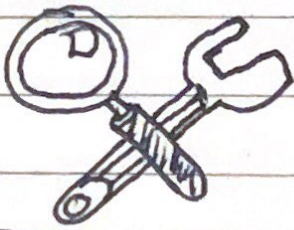
Location

- Greenville
- Greenville
- TR
- etc.

FMF

Login

Find My
FIX



①	②	③
enter your car		
year	make	model
<input type="text"/>	<input type="text"/>	<input type="text"/>
<input type="button" value="enter"/>		

↓ About / How to Use
~~~~~  
~~~~~


Hand-drawn sketch of a web application interface for FMF. The interface is divided into three main sections:

- Header:** Contains the text "FMF" on the left and "login" on the right.
- Main Content Area:** Contains the text "FMF" and "QC" (with a large 'X' over it).
- Sidebar/Menu:** A box on the right containing a list of services:
 - ① Pick your service(s)
 - ② maintenance Diag.
 - ③

<input type="radio"/> oil change	<input type="radio"/> CEL
<input type="radio"/> tires	<input type="radio"/> noise
<input type="radio"/> flame	
 - next (with an arrow pointing right)

Hand-drawn sketch of a mobile app interface. The interface is enclosed in a rounded rectangle. At the top, there is a header bar with the word "Work" on the right. Below the header, the text "Find My F.I.X" is centered. Underneath this text is a crossed-out "Q" icon. At the bottom, there is a section titled "Enter Your Car" with three empty rectangular input fields below it.

① ② ③

Enter city/zip

Q1

207