Project Plan
VIN-Verse
The Capstone Experience
Team Urban Science
Rachel Grunder
Aakash Bhargava
Gabriel Heikes
Jacob Lawler
Department of Computer Science and Engineering
Michigan State University
Fall 2018
Functional Specifications

• Managing a vehicle’s service history is a painful experience that requires too much paperwork.

• VIN-Verse digitizes your service history, and makes it easily manageable.

• VIN-Verse is a platform that centralizes vehicle data for users across the industry.

• Utilizes an existing data-set of repair orders to flesh out vehicle histories and provide analytics
Design Specifications

• Role-Based interface
  ▪ Consumers
  ▪ Service Facilities
  ▪ Manufacturers

• Creating dashboards for each role that display pertinent information

• Integration engine designed to allow for the consumption of data from various outlets
Screen Mockup: Consumer – VIN History

Vin History

<table>
<thead>
<tr>
<th>VIN</th>
<th>Accessed By</th>
<th>Date</th>
<th>Repair Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C4BJWFXDL531773</td>
<td>Belle Tîre</td>
<td>9/13/18</td>
<td>Oxygen Sensor Replacements</td>
</tr>
<tr>
<td>1C4BJWFXDL531773</td>
<td>Outshiner</td>
<td>9/13/18</td>
<td>Ignition Coil and Spark Plug Replace…</td>
</tr>
</tbody>
</table>
Screen Mockup: Self Repair Form

**User**
- Self Repair
- Vin History
- Request Access

**Settings**
- Profile
- Info

**Self Repair**
- VIN #
- Model
- Parts Repaired
- Date of Repair
- Repair Details

Submit Repair
Screen Mockup: Service-Facility Repair History

<table>
<thead>
<tr>
<th>VIN</th>
<th>Owner</th>
<th>Date</th>
<th>Repair Details</th>
</tr>
</thead>
<tbody>
<tr>
<td>1C4BJWFGXDL531773</td>
<td>John Doe</td>
<td>9/13/18</td>
<td>Oxygen Sensor Replacements</td>
</tr>
<tr>
<td>JTMWF40V8C5047998</td>
<td>Richard Smith</td>
<td>9/13/18</td>
<td>Ignition Coil Replacements</td>
</tr>
<tr>
<td>JH4DB1650NS000627</td>
<td>Dianne Adams</td>
<td>9/12/18</td>
<td>Catalytic Converter Replacements</td>
</tr>
<tr>
<td>4JGAB54E61A277648</td>
<td>Melissa Sator</td>
<td>9/11/18</td>
<td>Break Replacement</td>
</tr>
<tr>
<td>3B7HF1Z11M269883</td>
<td>Steven Phillips</td>
<td>9/10/18</td>
<td>Tire Rotation and Oil Change</td>
</tr>
<tr>
<td>JHMZE2H73AS009608</td>
<td>Daren Williams</td>
<td>9/9/18</td>
<td>Catalytic Converter Replacements</td>
</tr>
</tbody>
</table>
Screen Mockup: OEM - Analytics Dashboard
Technical Specifications

• Microsoft SQL Server 2017
  ▪ Utilizes stored procedures

• Web Application
  ▪ Built with C#/ASP.NET and wrapped in Angular

• Integration Engine
  ▪ Implemented with C#
System Architecture

Data Feeds
- Manufacturer
- Service Repair Facility
- Consumers
- Potential Buyers

Service Records
- Repair orders and service history
- Self-reported repairs and service history
- View vehicle history

Front-End

FTP Service

Back-End
- Microsoft SQL Server
- ASP.net
- C#
System Components

- **Hardware Platforms**
  - Microsoft Server 2016 located in the Capstone Lab
- **Software Platforms / Technologies**
  - C# / ASP.NET
  - Angular
  - SQL
Risks

• Risk 1
  ▪ Confidentiality of User information
  ▪ Salt and hash passwords, limit user input to prevent SQL injection

• Risk 2
  ▪ Decreased Manpower
  ▪ Set clearly defined goals and avoid feature creep

• Risk 3
  ▪ Cross-Platform Friendly Web App
  ▪ Use of System.Web.Mobile ASP.NET library that have mobile compatibility in mind

• Risk 4
  ▪ Verification of Self-Reported Repairs and Ownership
  ▪ Having users upload proof of purchase as well as including old part’s serial number, and use of the registration as a verifying document

• Risk 5
  ▪ Integration of Unique Service Order Schemas
  ▪ Categorizing fields and searching for key words, as well as validating data types for specific fields
Questions?