

---

## **Team Status 200**

---

## **Vision Statement**

**Version <1.0>**

Team Status 200	Version: 1.0
Team Introduction	Date: 9/18/2022
<document identifier>	

## Revision History

Date	Version	Description	Author
9/18/2022	1.0	Initial composition.	William Powers

Team Status 200	Version: 1.0
Team Introduction	Date: 9/18/2022
<document identifier>	

## Table of Contents

1.	Project Vision	<b>Error! Bookmark not defined.</b>
1.1	The Idea	<b>Error! Bookmark not defined.</b>
1.2	For, Who, That, Unlike, Our	<b>Error! Bookmark not defined.</b>
1.3	Vision Statement	<b>Error! Bookmark not defined.</b>

Team Status 200	Version: 1.0
Team Introduction	Date: 9/18/2022
<document identifier>	

## 1. Project Vision

### 1.1 The Idea

*This software project solves the issue of users having too many separate rideshare apps that are all used regularly. We plan to build a webpage that displays a mapping of the closest rideshare car available in your area based on a set of filters you will be able to input. The goal is to allow users to see cars from all rideshare companies in the area and be able to click on the one they want which in turn would redirect them to the appropriate third party landing page for that car. We will call this software project RideFind.*

### 1.2 For, Who, That, Unlike, Our

*RideFind is...*

*FOR commuters WHO use rideshare and public transport apps. RideFind is a web application THAT centralizes rideshare and public transport vehicle locations and data for most convenient travel for the user UNLIKE rideshare apps that only display vehicles for their company, OUR product displays all options.*

### 1.3 Vision Statement

*The vision statement embodying our efforts and beliefs on what the product should be is as follows:*

*"Finding customers the best ride." - RideFind*