



Tech Spec	MotoMoto
Team Name	The New Panelists
Submission Date	October 3, 2021
Team Members	Blake Del Rey Isabel Guzman Jacob Sunia James Austin Jr, Naeun Yu
Team Leader	James Austin Jr.

Table of Contents

Executive Summary.....	1
Assumptions & Out of Scope.....	2
Software.....	4
Communication Software	
Documenting Software	
Operating Systems	
Version Control Software	
Project Development Software	
Programming Languages	

Executive Summary

Document Summary

This document contains our business objectives as well as limitations and how we plan to address them. Our delivery outline is scheduled to reach and complete every milestone and retrospective by the end of the semester: December 10th. We also outline every feature and their respective functional and non-functional requirements.

Objectives

- Provide a consolidated platform of car builds, parts, events, and interaction.
- Offer part compatibility features to lessen user's time spent.
- Assist users in price analyses and finding popular parts.
- Help users connect with other users interested in similar products or events.

MotoMoto provides link resources on the web application and does not manufacture, sell, or ship parts listed on the website. The product is aimed at ensuring compatibility with the latest version of Google Chrome. It should include minor changes to the web application itself to reach the product's objectives. This product will include sources to external vendors for potential payment where information may be used by such parties for research purposes.

To access our project's Project Proposal: [\(link\)](#)

To access our project's BRD: [\(link\)](#)

To access our project's Site Map: [\(link\)](#)

To access our project's HLD: [\(link\)](#)

Assumptions & Out of Scope

Assumptions

- Our website application will only be available in US English and we will assume that all users accessing the website are in the United States
- Our application will consistently have measures built into the code to ensure that there is no mis-information being shared or on the website about part use or pricing
- Google Chrome Compatibility:
 - We will ensure google chrome compatibility with versions:
 - 94.0.4606.61 for Windows
 - We will continue to ensure that each google chrome update our website will also be updated for compatibility

Out of Scope

Offline Use

The application will not be available as a mobile application but will be accessed through any http server. This means that the application does require internet access to send and receive information.

Software to Build the Product

Communication Software

- Discord
 - Used for immediate communication in-between team members:
 - Channels for setting up meetings, voice meeting communications, check deadlines, helpful learning resources, and voting
- Trello
 - For daily scrum meeting updates
 - Checking/meeting deadlines set and knowing future deadlines
- Slack
 - Communicating with the class regarding questions for the project
- Zoom
 - For the teacher to communicate partial expectations and deadlines as well as answering questions in office hours

Documenting Software

- Diagrams.net
 - UML creation
 - Site Map creation
- OneDrive
 - To store all finalized documents of the project, including but not limited to: project proposal, brd, site map, etc.
- GoogleDrive
 - Used by team members to work on documents collaboratively and see edits in real-time before submitting final drafts
- Excel
 - Used by the team to log hours worked throughout the week
 - Used to create team BurnDown Charts for sprints

Version Control Software

- GitHub
 - A multifaceted website that will allow our team to push edits of code so that members can see what team members have contributed and when
 - All team members already have accounts with this site and it is free to use

Software continued...

Project Development Software

- Visual Studio Code
 - Code editor for hundreds of coding languages
- Postman
 - API platform for building and using API's
 - To start is a free software and would be great for integration testing of our APIs

Programming Languages

- HTML5
 - Used for structure and display of content on the website
 - This is required for layout and we are using 5 as it is the newest version
- CSS
 - Used to create a more 'stylish' user interface
 - Used alongside HTML5
- JavaScript
 - Using Javascript as it is the most popular and well known of our team members
 - ReactJS
 - Front-end javascript library used to build the user interface
 - For formatting and presenting information on the website
 - Vue
 - Used for designing user interfaces
- Django
 - Python framework for back-end development
 - Will help us develop the website faster
- SQL
 - Used for accessing the database of the website
 - Logging information from the website
 - Chosen because all of our team members know how to use this language
- MySQL
 - Open-source relational database management system based that is used hand-in-hand with the SQL language

Software to Use the Product

Web Browser

- Google Chrome
 - Version 94.0.4606.71 or later
 - We will continually check for chrome updates to ensure our application can run on the latest version within two weeks of release date
- Safari
 - Version 14.1 or later
 - We will continually check for chrome updates to ensure our application can run on the latest version within two weeks of release date.
- Microsoft Internet Explorer
 - Version 11 or later
 - We will continually check for chrome updates to ensure our application can run on the latest version within two weeks of release date.
- Mozilla Firefox
 - Version 92.0.1 or later
 - We will continually check for chrome updates to ensure our application can run on the latest version within two weeks of release date.
- We choose to run on these web browsers as they are most widely used by potential users

Operating Systems

- Windows 10
 - For application development, testing, and deployment
 - We will continually check for system updates to ensure our application can run on the latest version within two weeks of release date
- MacOS
 - For application development, testing, and deployment
 - We will continually check for system updates to ensure our application can run on the latest version within two weeks of release date
- We choose to run on these operating systems as they are most widely used by potential users