David Greene

CS-255

November 26th 2023

Business Requirements Document

**DriverPass System Components and Design**

**Purpose**

The purpose of the DriverPass system is to provide students with access to online practice exams and on-the-road training to better prepare them for driving tests. The system will also allow DriverPass to manage reservations for driving lessons and track student progress.

**System Background**

DriverPass is a company that provides driving lessons and practice tests to students who are preparing for their driving tests. The company is currently using a manual system to manage reservations and track student progrejhgce5k nbxc/kj nb !jk.umnb./o.dfghjm,. n d,im vb m. mss. This system is inefficient and time-consuming, and it does not allow DriverPass to provide students with the best possible preparation for their driving tests.

**Objectives and Goals**

The objectives and goals of the DriverPass system are to:

* Improve student preparedness for driving tests
* Increase student satisfaction with DriverPass services
* Reduce the time and cost of managing reservations and tracking student progress

**Requirements**

Nonfunctional Requirements

The DriverPass system must be:

* Secure and reliable
* Easy to use
* Accessible from anywhere, online as well as offline
* Scalable to accommodate future growth

**Performance Requirements**

The DriverPass system must be able to:

* Handle a large number of users
* Process transactions quickly and efficiently
* Provide real-time data to users

**Platform Constraints**

The DriverPass system must be able to run on a variety of platforms, including:

* Web browsers
* Mobile devices
* Desktop computers

**Accuracy and Precision**

The DriverPass system must be able to accurately track student progress and provide accurate information to users.

**Adaptability**

The DriverPass system must be able to adapt to changes in the DMV's requirements.

**Security**

The DriverPass system must be secure and protect user data from unauthorized access.

**Functional Requirements**

The DriverPass system must allow users to:

* Create and manage user accounts
* Register for driving lessons
* Take practice exams
* View their driving lesson history
* Make payments
* Contact DriverPass customer support

**User Interface**

The DriverPass system must have a user-friendly interface that is easy to use and navigate.

**Assumptions**

The following assumptions have been made in the development of this document:

* The DriverPass system will be funded and developed by the company's IT department.
* The DriverPass system will be implemented using a web-based technology stack.
* The DriverPass system will be integrated with the DMV's database.

**Limitations**

The following limitations have been identified for the DriverPass system:

* The system will not be able to provide real-time feedback on driving lessons.
* The system will not be able to predict whether a student will pass their driving test.

**Schedule**:

