# DriverPass Business Requirements Document

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Client: DriverPass

## 1. Introduction

DriverPass is a business that provides both online and behind-the-wheel training to help students prepare for their driver’s license exams. The purpose of this business requirements document is to outline the scope, stakeholders, functional requirements, and non-functional requirements for a system that supports registration, scheduling, payments, and reporting for the DriverPass platform.

## 2. Project Overview

The goal of this project is to build an integrated system that allows students to register for packages, schedule their behind-the-wheel training, take online courses, track progress, and access results. The system will also support administrative features such as instructor scheduling, vehicle assignment, and generating reports.

## 3. Business Goals and Objectives

- Increase student sign-ups by offering a seamless and efficient online registration system  
- Reduce administrative workload by automating scheduling and communication  
- Improve training quality by integrating student progress tracking and test result access  
- Ensure secure processing of student data and financial transactions

## 4. Stakeholders

- Students: Primary users who register and complete courses  
- Instructors: Conduct behind-the-wheel training and report outcomes  
- Secretaries/Admins: Manage schedules, vehicles, and student records  
- Developers: Build and maintain the system  
- DriverPass Management: Oversee implementation and reporting

## 5. Functional Requirements

- Allow students to register online and select training packages  
- Enable appointment scheduling with available instructors and vehicles  
- Provide access to online training modules  
- Allow instructors to enter test results and notes  
- Generate reports on student progress and system usage

## 6. Non-Functional Requirements

- The system must be secure and protect user data  
- The interface must be user-friendly and accessible on all devices  
- The system must be available 99% of the time during business hours  
- The platform should support scalability for future expansion

## 7. Assumptions and Constraints

- The platform will be hosted on a secure cloud environment  
- All instructors and students must have internet access  
- Budget and timeline are fixed for the current implementation phase  
- Integration with payment processors will follow standard APIs  
  
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