**Driving School Management System**

**Project Domain / Category**

Web Programming.

**Abstract / Introduction**

This is web-based project which can reduce human efforts to a greater extent. The project will facilitate the training school to efficiently manage their training programs, handling and communication with students for the program. The driving trainers has to handle several students at a time. This will provide drawback in terms of communicating with students for his or her driving category schedule or test. This application automates manual tasks by managing all records of student’s admission, Attendance, vehicles and trainers. It will maintain the record of entire students of driving school. There are two users of the system, one is admin and other is student. Admin is having control over all modules of the system. Each student is provided a unique user id and password. They can login in to the driving school management system with this id and password. After logging they will see basic driving tutorials accessible on the portal, they can choose to book their slot in a training program, they can mark their attendance and can see the results of their training program.

**Functional Requirements:**

Following are the functional requirements for the project:

1. Online admission for students in the training program. The admin can manage overall students during the training program.
2. Student can book their time slots according to their wish during the program.
3. Student can mark their attendance on the portal and the admin can have attendance records of all student.
4. The admin can manage the vehicles and trainers for the program.
5. The admin can manage different programs and tutorials for the students.

**Tools:**

You are free to use any tool provided that all the functional requirements are met properly.

**Supervisor:**

Name: Mehboob Ali

Email ID: [Mehboob.ali@vu.edu.pk](mailto:Mehboob.ali@vu.edu.pk)

Skype ID: mehboobalivu@outlook.com