**Driving School Management System**

Introduction of the Study

Proposed Solution

Objectives of the Study

Significance of the Study

Development Tools : IntelliJ Ultimate, SQLyog

Project Highlights (Advantages of the system)

How the System Works

**Login Form**

**Registration Form**

* Last name
* First name
* Middle name
* Gender
* Birthdate
* Address
* Contact
* Email
* Profile Picture
* Username
* Password

**Admin Dashboard**

* Number of Instructors
* Number of Students
* Total Income

**Student Information**

* Last name
* First name
* Middle name
* Gender
* Birthdate
* Address
* Contact
* Email
* Profile Picture
* Username
* Password
* Account Status

**Instructor Information**

* Last name
* First name
* Middle name
* Gender
* Birthdate
* Address
* Contact
* Email
* Driving Experience and Credentials
* Profile Picture
* Account Status

**Schedule Information**

* Schedule code – system generated
* Date
* Instructor
* No of slots available
* Amount
* Remarks

**Enrollment List**

* Schedule Code
* Student Name
* Instructor
* Remarks

**Payment**

* Payment Reference Number – system generated
* Student Name
* Amount
* Date of Payment
* Remarks

**Student Dashboard**

* List of Schedule
* List of Instructor

**Update Profile**

* Last name
* First name
* Middle name
* Gender
* Birthdate
* Address
* Contact
* Email
* Profile Picture
* Username
* Password
* Account Status

**Select Schedule** – table with enroll button for every schedule

* Date
* Instructor
* No of slots available
* Amount
* Remarks

**Payment**

* Payment Reference Number – system generated
* Amount
* Date of Payment
* Proof of payment – upload receipt
* Remarks

**Progress Report** – table only

* Training Name
* Score
* Instructor
* Remarks

**Instructor Dashboard**

* List of Schedule
* Number of Students

**Master list**

* Student name
* Schedule date
* Payment Status – (paid, unpaid, partial payment)
* Remarks

**Progress Report**

* Training Name
* Student Name
* Score
* Remarks and Message