**DBMS PROJECT DOCUMENTATION**

**TEAM 7: COURIER MANAGEMENT SYSTEM**

**SEM 5 2020- ASEB**

**Team Members:**

G.Sai.Preetham(CSE18041)

G.K Deepak (CSE18030)

G.Sai.Srikar(CSE18033)

**Readme File:**

Courier management System is the simplest solution for transfering couriers . It helps in managing and tracking orders made by customers. We have different aspects for different types of users in this solution. The website has registration and login systems for different types of users- admins. Each of them has different sets of tasks to perform which are mentioned in detail below.

**Types of Users:**

* Admin

**Functionalities of each Admin:**

Admin:

* Admin can sign up and login
* Admin can manage all the functionalities update and add details related to the Ships.
* They can view all the orders that have been placed

**Technology:**

Frontend:

* HTML: Page layout has been designed in HTML
* CSS: CSS has been used for all the designing part

Backend:

* PHP: All the business logic has been implemented in PHP
* MySQL: MySQL database has been used as database for the project

**Software Requirement:**

* XAMPP Server

**Installation Steps:**

* Download the zip file and Unzip the file on your local server.
* Put this file inside "c:/xampp/htdocs/"
* Start running the apache server and MySQL database on XAMPP
* Database Configuration Open PhpMyAdmin Create a Database named importexport.
* Import database importexport.sql from the downloaded folder (inside the database)
* Open Your browser put inside "[http://localhost/dbms/](http://localhost/realestate/)"
* To Login or sign up as admin or user put <http://localhost/dbms/index.html> as the URL address.

**Scope and Limitations:**

* User can see all his/her orders at once without the requirement to remember the order number and can also have his profile.
* Payment can be made online.