# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

**‘JNANA SANGAMA’ BELAGAVI-590 014, KARNATAKA**



## A Mini-Project Report On

“ONLINE COURIER MANAGEMET SYSTEM”

**SUBMITTED IN PARTIAL FULFILLMENT OF THE REQUIREMENTS FOR WEB TECHNOLOGY AND ITS APPLICATIONS WITH MINI PROJECT (18CS63) COURSE OF VI SEMESTER**

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**Channabasaveshwara Institute of Technology**

(Affiliated to VTU, Belgaum & Approved by AICTE, New Delhi) (**ISO 9001:2015 Certified Institution)**

NH 206 (B.H. Road), Gubbi, Tumakuru – 572 216. Karnataka.

(Affiliated to Visvesvaraya Technological University, Belagavi & Recognized by AICTE New Delhi)

# 2022- 23

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NH 206 (B.H. Road), Gubbi, Tumakuru – 572 216. Karnataka.

## DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

**2022-23**

**CERTIFICATE**

This is to certify that the project entitled **“ONLINE COURIER MANAGEMET SYSTEM”** has been successfully carried out by **POORVIK JAIN TM[1CG20IS032], RKAESH P [1CG20IS034] AND BHARATH P[1CG20IS003]** in partial

fulfillment for the VI SEMESTER during the academic year 2022-23. It is certified that all the corrections/suggestions indicated for internal assessment have been incorporated in the report. The project report has been approved has it satisfies the academic requirements in respect of project work prescribed for the VI semester.

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**Dr. Suresh D S, Ph.D.**

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## DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

**2022-23**

**DECLARATION**

We, **POORVIK JAIN TM, RAKESH P** and **BHARATH P** students of VI Semester,**B E.,** in Information Science and Engineering**, C.I.T, Gubbi**, hereby declare that the dissertation work entitled **“ONLINE COURIER MANAGEMET SYSTEM”**, embodies the report of our project work carried out independently by us under the guidance of **Mr. Pradeep M**, Assistant Professor Department ISE, CIT, Gubbi, as partial fulfillment of requirements for the VI Semester during the academic year **2022-23**. We further declare that the project has not been submitted for the award of any other degree.

## Place: GUBBI POORVIK JAIN TM

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**USN: ICG20IS003**

**ACKNOWLEDGEMENT**

A great deal of time and lot of effort has gone into completing this project report and documenting it. The number of hours spent getting through various books and other materials related to this topic chosen by me has reaffirmed its power and utility in doing this project.

Several special people have contributed significantly to this effort. First, I am grateful to our institution **Channabasaveshwara Institute of Technology**, Gubbi, which provides me with an opportunity in fulfilling my most cherished desire of reaching the goal.

I acknowledge and express my sincere thanks to our beloved Principal and Director (Tech.) **Dr. Suresh D S** for his many valuable suggestions and continuous encouragement and support in academic endeavors.

I express our sincere gratitude to **Dr. Shantala C P,** Vice Principal & Head, Department of CSE, for providing his constructive criticisms and suggestions.

Thanks to **Dr. Thara D K,** head of the Department of Information Science and Engineering for his guidance on how to approach an engineering problem and come up with a solution in an organized manner.

I wish to express my deep sense of gratitude to **Mr. Pradeep M,** Department of Information Science and Engineering for all the guidance and who remains a constant driving force and motivated through innovative ideas with tireless support and advice during the course of project to examine and helpful suggestions offered, which has contributed immeasurably to the quality of the final report.

**PROJECT ASSOCIATES:**

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# ABSTRACT

Online assessments are a significant technique for assessing the achievement capability of understudies. This examination exertion the people viable were understudies who might be joining up with PC courses or Technologies Registrations. A model of an online arrangement assessment framework is depicted from the point of view of the examination exertion, end client, and programming advancement. Online assessment framework is an electronic assessment framework where assessment is taken online, for example through the web or intranet utilizing PC framework. It is a successful answer for mass training assessment.

An on-line instructive framework including test handling and electronic diary highlights. A teacher fabricates a course that puts together inquiries which with respect to line contain in ID of assignments. Clients who took a crack at the stage may get to the electronic subtleties they furnished and perform different capacities with the on-line instructive framework to take an interest in the on-line assessments.

Clients can get an on-line test, having mixed media content, for the course, and they can electronically give answers to the test. After Completion of their length of test they are given the evaluation or imprints made sure about in their assessments. The framework does the assessment and auto-reviewing for numerous decision addresses which is fed into the framework.

Online examination system helps students to offer a quick and easy way to appear for the test. It also provides the results immediately after the examination with 100% accuracy and security. Students can enter to perform the exam only with their valid username and password.

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# CHAPTER 1

**INTRODUCTION**

This Courier Management System Project will have different modules. The login section will

have login facility for the admin and for the user who will operate this system. While taking

orders from its customers, it will take all the details of its customers who is placing the orders

and all the details for the recipient such as its address, name, mobile number. During billing

process system will generate a tracking id for their products. Through this tracking id,

customers or its recipient will able to track their products from any location using internet. It

will provide status of the product after placing orders within 1 minute.

The courier service is one of the solutions of these problems. It is used to send some things to

any person in the world within time. The courier company has number of branches, which are

spread over the country or the world. So that when person wants to send things then he has to

contact at nearest courier service branch. The courier company creates the schedule & gives

internal/external services. The courier service work as destination office or source office.

In modern age, as time increase, needs & requirements of the person are also increased. They

want more facility & try to do their task quickly & within time. But they can not get all the

things at nearest market or area, so they have to import the things from any place in the world.

Within the country, the things can be imported through post service. But it consumes the time

& sometimes problem of damage or missing occur. Where as in the international market, the

one way is shipping. But it also requires more time. these problems on time. Its administration can take immediate orders and provide a receipt

which will include all the details of the products along with appropriate price to their

customers. Thus saving time and eliminating line making process.

Motivation behind this project:

To gain maximum business region, customer demands good service. So to make more profit

and gain maximum business region, their administration must also have a system to tackle all

these problems on time. Its administration can take immediate orders and provide a receipt

which will include all the details of the products along with appropriate price to their

customers. Thus saving time and eliminating line making process.

Features of Purposed System:

These are the important features of the project Courier Management System:

• In computer system of the courier service computation of the rate is easily & quickly

done.

• Computer system of the courier service provide fast access.

• Using this computerized system, bill issued procedure becomes fast.

• In computer system the person has to fill the various forms & number of copies of the

forms can be easily generated at a time.

• In computer system, it is not necessary to create the Manifest but we can directly print it,

which saves our time.

• It contain better storage capacity.

• Accuracy in work.

• Easy & fast retrieval of information.

• Well designed reports.

• Decrease the load of the person involve in existing manual system.

• Access of any information individually.

•Work becomes very speedy.

•Easy to update information.

# CHAPTER 2

**REQUIREMENT SPECIFICATION**

## DETAILS OF SOFTWARE:

* + 1. **XAMPP:**

XAMPP is free and open-source cross-platform web server software, released under the terms ofApache License 2.0. Apache is maintained by an open community of developers under the auspices ofApache Software Foundation. In XAMPPX stands for cross-platform, A stands for Apache, M stands for Maria DB, P stands for PHP, P stands for Perl.

XAMPP is a small and light Apache distribution containing the most common web development technologies in a single package. Its contents, small size, and portability make it the ideal tool for students developing and testing applications in PHP and MySQL. XAMPP is available as a free download in two specific packages: full and lite. While the full package download provides a wide array of development tools, XAMPP Lite contains the necessary technologies that meet the Ontario Skills Competition standards. The light version is a small package containing Apache HTTP Server, PHP, MySQL, phpMyAdmin, and SQLite.

## FRONTED-HTML:

It is the standard markup language for creating web pages and web applications. With Cascading Style Sheets (CSS) and JavaScript, it forms a triad of cornerstone technologies for the World Wide Web. Web browsers receive HTML documents from a web server or from local storage and render the documents into multimedia web pages. HTML describes the structure of a



web page semantically and originally included cues for the appearance of the document. HTML can embed programs written in a scripting language such as JavaScript, which affects the behavior and content of web pages. Inclusion of CSS defines the look and layout of content. The World Wide Web Consortium (W3C), maintainer of both the HTML and the CSS standards, has encouraged the use of CSS over explicit presentational HTML since 1997.

## BACKEND-MySQL:

It is an open-source relational database management system (RDBMS). The MySQL development project has made its source code available under the terms of GNU General Public License, as well as under a variety of proprietary agreements. MySQL was owned and sponsored by a single for-profit firm, the Swedish company MySQL AB, now owned by Oracle Corporation. For proprietary use, several paid editions are available, and offered additional functionality. MySQL is a central component of LAMP open-source web application software stack. LAMP is an acronym of “Linux, Apache, MySQL, and Perl/PHP/Python”. Applications that use the MySQL database include TTPO3, MoD, Joomla, WordPress, phub, Mob, and Drupal. MySQL is also used in many high profiles. Large-scale websites, including Google, Facebook, Twitter, Flick, and YouTube. Operating System Windows 10.

## PHP:

PHP is a server-side scripting language designed for web development but also used as a general-purpose programming language. PHP is now installed on more than 244 million websitesand 2.1 million web servers. Originally created by Rasmus Lerdorf in 1995, the reference implementation of PHP is now produced by The PHP Group. While PHP originally stood for Personal Home Page, it now stands for PHP: Hypertext Pre-processor, a recursive backronym. PHP code is interpreted by a web server with a PHP processor module, which generates the



resulting web page: PHP commands can be embedded directly into an HTML source document rather than calling an external file to process data. It has also evolved to include a command-line interface capability and can be used in standalone graphical applications. PHP is free software released under the PHP License. PHP can be deployed on most web servers and also as a standalone shell on almost every operating system and platform, free of charge.

## APACHE:

The Apache HTTP Server is web server software notable for playing a key role in the initial growth of the World Wide Web. In 2009 it became the first web server software to surpass the 100 million website milestone. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation. Since April 1996 Apache hasbeen the most popular HTTP server software in use. As of November 2010, Apache served over 59.36% of all websites and over 66.56% of the first one million busiest websites.

## SYSTEM REQUIREMENTS:

* + 1. **HARDWARE CONFIGURATION:**

Hardware configuration references the details and system resources setting allotted for a specific device. It is an important concept related to the software development, insufficient random access memory may affect adversely on the speed and efficiency of the whole system. The processor should be powerful to handle the entire process.

1GB ram(min)

Either Intel core processor or AMD processor 250GB Space(min)

## SOFTWARE CONFIGURATION:

The output of a software process is information that may be divided into three categories:

[a] Computer program (both source level and executable level), [b]Work products that describes the computer program (targeted at both technical and enduser),

[c]Data (contained within the program or external to it).

The items that comprise all the information produced as part of software process are collectively called as software configuration. A major element in building a system is selectionof compatible software since the software in market experiencing in geometric progression selected software should be flexible to all system. This document gives a detailed descriptionof the software requirement specification.

Front-end Tool – HTML, JavaScript Back-end Tool - MySQL Development Tool – Xampp, server Code Editor – Visual Studio Code

Documentation Tool – Microsoft Word



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# CHAPTER 4

**SYSTEM IMPLEMENTATION**

## MODULES DESCRIPTION:

Create, create table statement is used to create table to store data. Integrity constraints likeprimary key, foreign key, unique key, can be defined while creating the table.

## IMPLEMENTATION AND MAINTENANCE

Implementation is an activity that is involved throughout the development phase. It is a process of bringing a developed system into operational use and turning it over to the user. The new system and its components are to be tested in a structured and planned manner. A successful system should be delivered, and users should have confidence that the system would work efficiently and effectively. The more complex the system being implemented the more involved will be the system analysis and design effort required for implementation.

## IMPLEMENTATION PLANS

The major activities in implementation plan are cost estimation, schedule and milestone determination, project staffing, quality control plans, and controlling and monitoring plans The implementation plan involves the following:

* + - * Testing to confirm effectiveness.
      * Detection and correction of errors.

The system has two modules. They are.

* + - * User
      * Administrator

Students logging is to take up an quiz provided online. The test conductor/administrator logging in may also access/search activities done by the students.

## CHANGEOVER METHOD

If the implementation is changed from one data structure to another, the internals of the object need to be changed, that is the data definitions and the implementation of the operations. From the outside, the directory object can continue to be used in the same manner as before, because its interface is not changed.

## TESTING

Software testing is a critical element of the software development cycle. The testing is essential for ensuring the Quality of the software developed and represents the ultimate view of specification, design, and code generation.

## TESTING OBJECTIVES

There are several rules that can serve as testing objectives. They are:

* Testing is the process of executing a program and finding a bug. A good test case is one that has a high probability of finding an undiscovered.
* A successful test is one that uncovers an undiscovered error.

If testing is conducted successfully according to the objectives as stated above, it will uncover errors in the software. Also testing demonstrates that software functions appear to the working according to the specification, that performance requirements appear to have been met.

## UNIT TESTING

Unit testing is carried out screen-wise, each screen being identified as an object. Attention is diverted to individual modules, independently to one another to locate errors. This has enabled the detection of errors in coding and logic.

This is the first level of testing. In this, codes are written such that from one module, we can move on to the next module according to the choice we enter

**System Requirements:**

**Software Requirement:**

∙ Apache Server 2.0

∙ PHP Version 5.3 or above

∙ MySQL Version 5.5 or above

∙ Latest browser : Chorme, Firefox, Safari etc

∙ Operating System : Any (Linux, Windows, Mac etc)

**Hardware Requirements:**

∙ Processor Pentium IV or higher version.

∙ Ram 128 MB or above

∙ Hard Disk 150 MB or above

**CHAPTER 3**

**ENTITY RELATIONSHIP DIAGRAM**

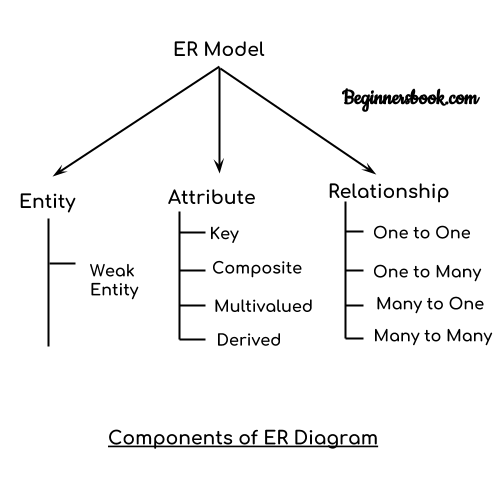
An **Entity–relationship model (ER model)** describes the structure of a database with the help of a diagram, which is known as **Entity Relationship Diagram (ER Diagram)**. An ER model is a design or blueprint of a database that can later be implemented as a database. The main components of E-R model are: entity set and relationship set.

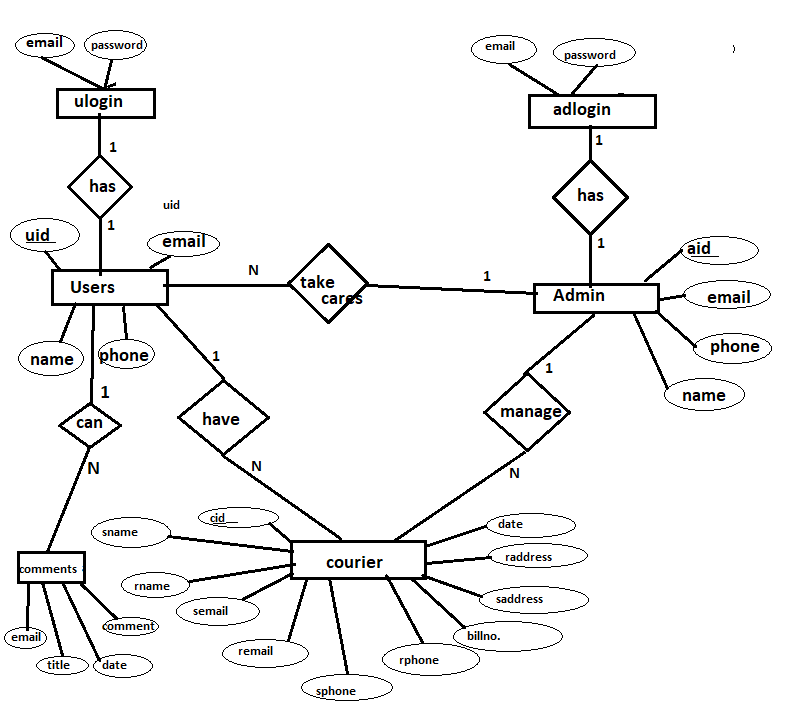
**What is an Entity Relationship Diagram (ER Diagram)?**

An ER diagram shows the relationship among entity sets. An entity set is a group of similar entities and these entities can have attributes. In terms of DBMS, an entity is a table or attribute of a table in database, so by showing relationship among tables and their attributes, ER diagram shows the complete logical structure of a database.

The geometric shapes and their meaning in an E-R Diagram. We will discuss these terms in detail in the next section(Components of a ER Diagram) of this guide so don’t worry too much about these terms now, just go through them once.

**Rectangle**: Represents Entity sets.  
**Ellipses**: Attributes  
**Diamonds**: Relationship Set  
**Lines**: They link attributes to Entity Sets and Entity sets to Relationship Set  
**Double Ellipses:** Multivalued Attributes  
**Dashed Ellipses**: Derived Attributes  
**Double Rectangles**: Weak Entity Sets  
**Double Lines**: Total participation of an entity in a relationship set



****

**CHAPTER 4**

ENTITY RELATIONSHIP SCHEMA DIAGRAM

A database schema is the skeleton structure that represents the logical view of the entire database. It defines how the data is organized and how the relations among them are associated. It formulates all the constraints that are to be applied on the data.

A database schema defines its entities and the relationship among them. It contains a descriptive detail of the database, which can be depicted by means of schema diagrams.

An Entity-Relationship Model (ERM) is an abstract and conceptual representation of data. Entity-relationship modeling is a database modeling method, used to produce a type of conceptual schema or semantic data model of a system, often a relational database, and its requirements in a top-down fashion.

In order to create an ER schema you must know three main concepts: entity, attribute and relationship.

**Entity**

Entity is the central concept of the Entity-Relationship model. An entity represents a description of the common features of set of objects of the real world. Examples of entities are Person, Car, Artist, and Album.

**Attribute**

An Attribute represents the properties of real world objects that are relevant for the application purposes.Attributes are associated with the concept of Entity, with the meaning that all the instances of the entity are characterized by the same set of attributes. In other words, the entity is a descriptor of the common properties of a set of objects, and such properties are expressed as attributes.

**Relationship**

A Relationship represents semantic connections between entities, like the association between an artist and his/her album, or between an artist and his/her reviews.

The possible values are one and many. Based on their maximum cardinality constraints, relationships are called

1."one-to-one", if both relationships roles have maximum cardinality 1,

2."one-to-many", if one relationship role has maximum cardinality 1 and the other role has maximum cardinality N,

3."many-to-many", if both relationships roles have maximum cardinality N.

E-R Schema Normalization

E-R includes some concept that are not minimal but which can be specified through the usage of the three main concepts of the ER Schema. These concepts are:

* Multi value attributes.

Attributes of an object that can take a set of values represented by an entity and a relationship

* Composed attributes.

Attributes with an internal structure (i.e, an address can include different fields), represented by using an entity and a relationship

* N-ary relationships.

Represented by a central entity and two reports

* Relationships with attributes.

Relationships involving N entities

ER SCHEMA DIAGRAM FOR COURIER MANAGEMENT SYSTEM



**CHAPTER 5**

**IMPLEMENTATION**

**FRONTEND CODE**

**INDEX.PHP**

<?php

require\_once "dbconnection.php";

require\_once "session.php";

if ($\_SERVER["REQUEST\_METHOD"] == "POST" && isset($\_POST['submit'])) {

$email = $\_POST['email'];

$password = $\_POST['password'];

$qry = "SELECT \* FROM `login` WHERE `email`='$email' AND `password`='$password'";

$run = mysqli\_query($dbcon, $qry);

$row = mysqli\_num\_rows($run);

if ($row < 1) {

?>

<script>

alert("Opps! plz Enter Your Username and Pswd again..");

window.open('index.php', '\_self');

</script> <?php

} else {

$data = mysqli\_fetch\_assoc($run);

$id = $data['u\_id']; //fetch id value of user

$email = $data['email'];

$\_SESSION['uid'] = $id; //now we can use it until session destroy

$\_SESSION['emm'] = $email;

?>

<script>

alert("स्वागत हैं आपका 🙏");

window.open('home/home.php', '\_self');

// changes made here

</script> <?php

}

}

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Login</title>

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">

<style>

body {

background-image: url('images/10.jpg');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body>

<h1 align='center' style="margin: 15px; color:seagreen;font-weight: bold;font-family:'Times New Roman', Times, serif">TYPHOON COURIER SERVICE</h1>

<hr />

<P align='center' style="font-weight: bold;color:orange;font-family:'Times New Roman', Times, serif">The Fastest Courier Service Ever</P>

<div>

<h5><a href="admin/adminlogin.php" style="float: right; margin-right:40px; color:blue; margin-top:0px">AdminLogin</a></h5>

</div>

<div class="container" style="margin-top: 60px; width:50%;">

<div class="row">

<div class="col-md-12">

<h2 style="color: #273c75;">Login</h2>

<p style="color:#e84118;">Please Fill Your ⮯⮯</p>

<!-- <?php echo $error; ?> -->

<form action="" method="post">

<div class="form-group">

<label>Email Address</label>

<input type="email" name="email" class="form-control" placeholder="Enter username/emailId" required />

</div>

<div class="form-group">

<label>Password</label>

<input type="password" name="password" class="form-control" placeholder="Enter your password" required>

</div>

<div class="form-group">

<input type="submit" name="submit" class="btn btn-primary" value="SignIn" />

<button onclick="window.location.href='resetpswd.php'" class="btn btn-danger" style="cursor:pointer">Reset Password</button>

</div>

<p style="color: #e84118;">Don't have an account?⮞➤ <a href="register.php">Register here</a>.</p>

</form>

</div>

</div>

</div>

</body>

</html>

**DBCONNECTION.PHP**

<?php

$dbcon = mysqli\_connect('localhost','root','','courierdb');

if($dbcon==false)

{

echo "Database is not Connected!";

}

?>

**REGISTER.PHP**

<?php

require\_once "dbconnection.php";

require\_once "session.php";

if ($\_SERVER["REQUEST\_METHOD"] == "POST" && isset($\_POST['submit'])) {

$fullname = $\_POST['name'];

$phn = $\_POST['ph'];

$email = $\_POST['email'];

$password = $\_POST['password'];

$confirm\_password = $\_POST['confirm\_password'];

if($password==$confirm\_password){

$qry = "INSERT INTO `users` (`email`, `name`, `pnumber`) VALUES ('$email', '$fullname', '$phn')";

$run = mysqli\_query($dbcon,$qry);

if($run==true){

$psqry = "INSERT INTO `login` (`email`, `password`, `u\_id`) VALUES ('$email', '$password',LAST\_INSERT\_ID() )";

$psrun = mysqli\_query($dbcon,$psqry);

?> <script>

alert('Registration Successfully :)');

window.open('index.php','\_self');

</script>

<?php

}

}else{

?> <script>

alert('Password mismatched!!');

</script>

<?php

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Sign Up</title>

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">

<style>

body

{

background-image:url('images/brr.png');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body><br>

<div class="container">

<div class="row">

<div class="col-md-12">

<h2 style="color:green">Register</h2>

<p>Please fill this form to create an account.</p>

<!-- <?php echo $success; ?>

<?php echo $error; ?> -->

<form action="" method="post">

<div class="form-group">

<label>Full Name</label>

<input type="text" name="name" class="form-control" required>

</div>

<div class="form-group">

<label>Phone Num.</label>

<input type="number" name="ph" class="form-control" required>

</div>

<div class="form-group">

<label>Email Address</label>

<input type="email" name="email" class="form-control" required />

</div>

<div class="form-group">

<label>Password</label>

<input type="password" name="password" class="form-control" required>

</div>

<div class="form-group">

<label>Confirm Password</label>

<input type="password" name="confirm\_password" class="form-control" required>

</div>

<div class="form-group">

<input type="submit" name="submit" class="btn btn-danger" value="Register">

</div>

<p>Already have an account? <a href="index.php" style="color: red;">Login here</a>.</p>

</form>

</div>

</div>

<hr><p>Notice: If the email Id is registered before, it will not respond.</p>

<p>In this case, reset your password or register with different email Id....</p>

</div>

</body>

</html>

**RESET.PHP**

<?php

include('dbconnection.php');

session\_start();

$gd = $\_SESSION['gid'];

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Set Pswd</title>

<style>

body {

background-image: url('images/Reset.jpg');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body>

<form action="reset.php" method="POST">

<table border="0px solid" style="margin-left: auto; margin-right:auto; margin-top:70px; font-weight:bold;border-spacing: 50px 30px;">

<th colspan="3" style="text-align: center;font-size:35px; width: 300px; height: 70px;font-weight:bold;">To chalo new Password daalo bina kisi bakchodi k😂</th>

<tr>

<td colspan="2" style="font-size: 20px;font-weight:bold">New Password</td>

<td><input type="password" name="pass" placeholder="enter new password" style="font-size: 20px;font-weight:bold" required /></td>

</tr>

<tr>

<td colspan="3" align="center">

<input type="submit" name="submit" value="Update" style="background-color: red; border-radius: 15px; width: 140px; height: 50px;" />

</td>

</tr>

</table>

</form>

</body>

</html>

<?php

if (isset($\_POST['submit'])) {

$password = $\_POST['pass'];

$qryd = "UPDATE `login` SET `password` = '$password' WHERE `u\_id` = '$gd'";

$run = mysqli\_query($dbcon, $qryd);

if ($run == true) {

?> <script>

alert('Password Updated Successfully :)');

window.open('logout.php', '\_self');

</script>

<?php

}

}

?>

**RESETPSWD.PHP**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.4.1/css/bootstrap.min.css">

<title>Conforming</title>

<style>

body

{

background-image:url('images/brr.png');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body>

<h1 align='center' style="margin: 15px; color:green;font-weight: bold;font-family:'Times New Roman', Times, serif">THE BROKEN SAINT</h1><hr/>

<P align='center' style="font-weight: bold;color:yellow;font-family:'Times New Roman', Times, serif">The Fastest Courier Service Ever</P>

<div><h5 ><a href="index.php" style="float: right; margin-right:40px; color:blue; margin-top:0px">SignIn</a></h5></div>

<div class="container" style="margin-top: 60px; width:50%;">

<div class="row">

<div class="col-md-12">

<h2 style="color: #273c75;">Verify The Following Details</h2>

<p style="color:#e84118;">To Reset Your Passwprd⮯⮯</p>

<form action="resetpswd.php" method="get">

<div class="form-group">

<label>Email</label>

<input type="email" name="email" class="form-control" placeholder="Enter emailId" required>

</div>

<div class="form-group">

<input type="submit" name="submit" class="btn btn-primary" value="Verify" />

</div>

<p style="color: #e84118;">Don't have an account?⮞➤ <a href="register.php">Register here</a>.</p>

</form>

</div>

</div>

</div>

</body>

</html>

<?php

require\_once "dbconnection.php";

// require\_once "session.php";

if (isset($\_REQUEST['submit'])) {

$email = $\_REQUEST['email'];

$qryy= "SELECT \* FROM `login` WHERE `email`='$email'";

$run= mysqli\_query($dbcon,$qryy);

$row= mysqli\_num\_rows($run);

if($row<1){

?>

<script>alert("Opps! Email not matched..Try again or Create New One");

window.open('resetpswd.php','\_self');

</script> <?php

}

else{

$data= mysqli\_fetch\_assoc($run);

$id=$data['u\_id'];

session\_start();

$\_SESSION['gid']=$id;

?> <script>

window.open('reset.php','\_self');

</script>

<?php

}

}

?>

**SESSION.PHP**

<?php

// Start the session

session\_start();

// if the user is already logged in then redirect user to welcome page

if (isset($\_SESSION["uid"]) && $\_SESSION["uid"] === true) {

header("location: home/home.php");

exit;

}

?>

**HEAD.PHP**

<!-- Admin header style for Admin pages -->

<!DOCTYPE html>

<html>

<head>

<title>Header Demo</title>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width,initial-scale=1.0">

<style>

\*{

margin: 0;

padding: 0;

background-repeat: no-repeat;

}

/\* body {

background-image: url('../images/plane.jpg');

background-size: cover;

} \*/

.admintitle{

position: relative;

background-color: brown;

color: #fff;

height: 100px;

line-height: 140px;

}

</style>

</head>

<body bgcolor="#067d64">

**ADMINLOGIN.PHP**

<!-- admin logIn page and login logic -->

<?php

session\_start();

if (isset($\_SESSION['uid'])) {

header('location: dashboard.php');

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Admin Login</title>

</head>

<body bgcolor="#067d64">

<h5><a href="../index.php" style="float: right; margin-right:50px; color:#00BCD4">BackToHome</a></h5><br>

<h1 align='center' style="color: #00BCD4;font-size:60px">Admin Login</h1>

<h6 align='center' style="color: #212121;font-weight: bold;font-size:15px">Swagat Nahi Karoge Hamara..</h6>

<form action="adminlogin.php" method="POST" style="margin: auto;">

<table align="center">

<tr>

<td>Email\_ID:</td>

<td><input type="email" name="uname" require></td>

</tr>

<tr><td><br></td></tr>

<tr>

<td>Password:</td>

<td><input type="password" name="pass" require></td>

</tr>

<tr>

<td colspan="2">

<hr>

</td>

</tr>

<tr>

<td colspan="2" align="center"><input type="submit" name="login" value="Login" style="cursor: pointer;"></td>

</tr>

</table>

</form>

</body>

</html>

<?php

include('../dbconnection.php');

if (isset($\_POST['login'])) {

$ademail = $\_POST['uname'];

$password = $\_POST['pass'];

$qry = "SELECT \* FROM `adlogin` WHERE `email`='$ademail' AND `password`='$password'";

$run = mysqli\_query($dbcon, $qry);

$row = mysqli\_num\_rows($run);

if ($row < 1) {

?>

<script>

alert("Only admin can login..");

window.open('adminlogin.php', '\_self');

</script><?php

}

else {

$data = mysqli\_fetch\_assoc($run);

$id = $data['a\_id'];

$\_SESSION['uid'] = $id;

header('location:dashboard.php');

}

}

?>

**USERDELETED.PHP**

<!-- this page will delete user & there courier when deleteUser link clicked in deleteusers.php by admin -->

<?php

include('../dbconnection.php');

$em= $\_GET['emm'];

// $qrycr="DELETE FROM `courier` WHERE `semail`='$em'";

// $runcr = mysqli\_query($dbcon,$qrycr);

// if($runcr==false){

// echo '';

// }

$qry = "DELETE FROM `users` WHERE `email`='$em'";

$run = mysqli\_query($dbcon,$qry);

if($run==true){

?> <script>

alert('User Removed Successfully :)');

window.open('deleteusers.php','\_self');

</script>

<?php

}

?>

**DASHBOARD.PHP**

<!-- admin dashbord page with options for admin -->

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../login.php');

}

?>

<?php

include('head.php');

?>

<style>

body {

background-image: url('../images/5.png');

background-size: cover;

}

</style>

<div class="admintitle">

<div>

<h5 ><a href="../index.php" style="float: left; margin-left:20px; color:aliceblue;">LoginAsUser</a></h5>

<h5 ><a href="logout.php" style="float: right; margin-right:20px; color:aliceblue;">LogOut</a></h5>

</div>

<h1 align='center' style="text-shadow: 0.1em 0.1em 0.15em #f9829b;">Welcome To Admin Dashbord</h1>

</div>

<div align="center" style="margin-top:240px;">

<form style="position: center;color:lightblue;font-weight:bold;font-size:50px">

<!-- <a href="insertdata.php">Insert Data</a><br><br> -->

<!-- <a href="updatedata.php">Update Data</a><br><br> -->

<a href="deletedata.php">Delete Data</a><br><br>

<a href="deleteusers.php">Delete Users</a><br><br>

</form>

</div>

</body>

</html>

**DELETEDATA.PHP**

<!-- when admin click delete data link, page with filter options-->

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../login.php');

}

?>

<?php

include('head.php');

?>

<div class="admintitle">

<div>

<h5 ><a href="dashboard.php" style="float: left; margin-left:20px; color:aliceblue;">BackToDashboard</a></h5>

<h5 ><a href="logout.php" style="float: right; margin-right:20px; color:aliceblue;">LogOut</a></h5>

</div>

<table width='80%' border="1px solid" style="margin-left: auto; margin-right:auto; margin-top:30px; font-weight:bold;border-spacing: 5px 5px;">

<tr style="background-color: indigo;">

<th>No.</th>

<th>Items Image</th>

<th>Sender Name</th>

<th>Receiver Name</th>

<th>Sender Email</th>

<th>Action</th>

</tr>

<?php

include('../dbconnection.php');

$qryd= "SELECT \* FROM `courier`";

$run= mysqli\_query($dbcon,$qryd);

if(mysqli\_num\_rows($run)<1){

echo "<tr><td colspan='6'>No record found..</td></tr>";

}

else{

$count=0;

while($data=mysqli\_fetch\_assoc($run))

{

$count++;

?>

<tr align="center">

<td><?php echo $count; ?></td>

<td><img src="../dbimages/<?php echo $data['image']; ?>" alt="pic" style="max-width: 100px;"/> </td>

<td><?php echo $data['sname']; ?></td>

<td><?php echo $data['rname']; ?></td>

<td><?php echo $data['semail']; ?></td>

<td><a href="datadeleted.php?bb=<?php echo $data['billno']; ?>">Delete</a></td>

</tr>

<?php

}

}

?>

</table>

</div>

**DELETEUSERS.PHP**

<!-- when admin click delete user link, it displays all users with delete option -->

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../login.php');

}

?>

<?php

include('head.php');

?>

<div class="admintitle">

<div>

<h5 ><a href="dashboard.php" style="float: left; margin-left:20px; color:aliceblue;">BackToDashboard</a></h5>

<h5 ><a href="logout.php" style="float: right; margin-right:20px; color:aliceblue;">LogOut</a></h5>

</div>

<h1 align='center' style="text-shadow: 0.1em 0.1em 0.15em #f9829b;">Showing All Users</h1>

</div>

<div style="overflow-x:auto;">

<table width='80%' border="1px solid" style="margin-left: auto; margin-right:auto; margin-top:30px; font-weight:bold;border-collapse: collapse;">

<tr style="background-color: indigo;">

<th>No.</th>

<th>Users Name</th>

<th>Email Id</th>

<th>Action</th>

</tr>

<?php

include('../dbconnection.php');

$qry= "SELECT \* FROM `users`"; //AND `name` LIKE '%name%'

$run= mysqli\_query($dbcon,$qry);

if(mysqli\_num\_rows($run)<1){

echo "<tr><td colspan='6'>There is no Data in Database</td></tr>";

}

else{

$count=0;

while($data=mysqli\_fetch\_assoc($run))

{

$count++;

?>

<tr align="center">

<td><?php echo $count; ?></td>

<td><?php echo $data['name']; ?></td>

<td><?php echo $data['email']; ?></td>

<td><a href="usersdeleted.php?emm=<?php echo $data['email']; ?>">DeleteUser</a></td>

</tr>

<?php

}

}

?>

</table>

</div>

**DATADELETED.PHP**

<!-- this page will delete data when deleted by admin -->

<?php

include('../dbconnection.php');

$billno= $\_REQUEST['bb'];

$qry = "DELETE FROM `courier` WHERE `billno`='$billno'";

$run = mysqli\_query($dbcon,$qry);

if($run==true){

?> <script>

alert('Courier Deleted Successfully :)');

window.open('deletedata.php','\_self');//\_self is used to open in same page

//inside php after echo rem to put ";"

</script>

<?php

}

?>

**DELETECOURIER.PHP**

<!-- user will delete there courier themself when click delete link in track section-->

<?php

include('../dbconnection.php');

$billno= $\_REQUEST['bb'];

$qry = "DELETE FROM `courier` WHERE `billno`='$billno'";

$run = mysqli\_query($dbcon,$qry);

if($run==true){

?> <script>

alert('Courier Deleted Successfully :)');

window.open('trackMenu.php','\_self');

</script>

<?php

}

?>

**EDITDATA.PHP**

<!-- php code for updating new info to database, directed from updationtable.php -->

<?php

if(isset($\_POST['submit'])){

include('../dbconnection.php');

$idd = $\_POST['idd'];

$sname = $\_POST['sname'];

$rname = $\_POST['rname'];

$semail = $\_POST['semail'];

$remail = $\_POST['remail'];

$sphone = $\_POST['sphone'];

$rphone = $\_POST['rphone'];

$sadd = $\_POST['saddress'];

$radd = $\_POST['raddress'];

$wgt = $\_POST['wgt'];

$billn = $\_POST['billno'];

$originalDate = $\_POST['date'];

$newDate = date("Y-m-d", strtotime($originalDate));

$imagenam = $\_FILES['simg']['name'];

$tempnam = $\_FILES['simg']['tmp\_name'];

move\_uploaded\_file($tempnam,"../dbimages/$imagenam");

$qry = "UPDATE `courier` SET `sname`='$sname',`rname`='$rname',`semail`='$semail',`remail`='$remail',`sphone`='$sphone',`rphone`='$rphone',`saddress`='$sadd',`raddress`='$radd',`weight`='$wgt',`billno`='$billn',`image`='$imagenam',`date`='$newDate' WHERE `c\_id`='$idd'";

$run = mysqli\_query($dbcon,$qry);

if($run==true){

?> <script>

alert('Data Updated Successfully :)');

window.open('home.php','\_self');

</script>

<?php

}

}

?>

**HEADER.PHP**

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="utf-8">

<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

<title>Navbar with Logo Image</title>

<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/bootstrap/4.5.2/css/bootstrap.min.css">

<style>

.bs-example{

margin: 0;

}

</style>

</head>

<body>

<div class="bs-example">

<nav class="navbar navbar-expand-md navbar-light bg-light">

<a href="home.php" class="navbar-brand">

<img src="../images/fcmw.png" height="80" alt="CoolBrand">

</a>

<button type="button" class="navbar-toggler" data-toggle="collapse" data-target="#navbarCollapse">

<span class="navbar-toggler-icon"></span>

</button>

<div class="collapse navbar-collapse" id="navbarCollapse">

<div class="navbar-nav">

<a href="home.php" class="nav-item nav-link active">Home</a>

<a href="price.php" class="nav-item nav-link active">Price</a>

<a href="courierMenu.php" class="nav-item nav-link">Courier</a>

<a href="trackMenu.php" class="nav-item nav-link">Track</a>

<a href="profile.php" class="nav-item nav-link">Profile</a>

<a href="contactUS.php" class="nav-item nav-link">ContactUs</a>

<!-- mailto:premkumar1215225@gmail.com -->

</div>

<div class="navbar-nav ml-auto">

<a href="../admin/logout.php" class="nav-item nav-link">AdminPage</a>

<a href="../logout.php" class="nav-item nav-link">LogOut</a>

</div>

</div>

</nav>

</div>

</body>

</html>

<?php include('footer.php'); ?>

**HEAD.PHP**

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../index.php');

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Home Page</title>

<style>

body

{

background-image:url('../images/1920\_1080.jpg');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body>

<?php include('header.php'); ?>

<div align='center' style="font-weight: bold;font-family:'Times New Roman', Times, serif"><br><br><br><br>

<h2>This is a Typhoon Courier Management Service</h2>

<h4>The fastest courier service of India</h4><br><br>

<h3>DBMS MINI PROJECT</h3>

<h6>By Group 24</h6>

</div>

</body>

</html>

**PRICE.PHP**

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../index.php');

}

?>

<?php

include('header.php');

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Pricing</title>

</head>

<body>

<table width='30%' border="5px solid" style="margin-top:30px;margin-left:auto ;margin-right:auto ;font-weight:bold;border-spacing: 5px 5px;border-collapse: collapse;">

<tr style="background-color: green;font-size:30px">

<th>Weight in Kg</th><th>Price</th>

</tr>

<tr>

<td>0-1</td><td>120</td>

</tr>

<tr>

<td>1-2</td><td>200</td>

</tr>

<tr>

<td>2-4</td><td>250</td>

</tr>

<tr>

<td>4-5</td><td>300</td>

</tr>

<tr>

<td>5-7</td><td>400</td>

</tr>

<tr>

<td>7-above</td><td>500</td>

</tr>

</table>

<h3 align="center" style="margin-top:20px;"> As per your courier's weight pay the amount on:</h3>

<div style="margin-left:45% ;margin-right:auto ;font-weight:bold;">

<ol>

<li>UPI: abcd@sbi.com</li>

<li>GPay: 6362786223</li>

<li>PhnPay: 3565656555</li>

</ol>

</div>

</body>

</html>

**TRACKMENU.PHP**

<!-- when track menu is clicked it will show all courier placed by that User-->

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../login.php');

}

?>

<?php include('header.php'); ?>

<div style="overflow-x:auto;">

<table width='80%' border="1px dash" style="margin-top:30px;margin-left:auto ;margin-right:auto ;font-weight:bold;border-spacing: 5px 5px;border-collapse: collapse;">

<tr style="background-color: green;font-size:30px">

<th>No.</th>

<th>Item's Image</th>

<th>Sender Name</th>

<th>Receiver Name</th>

<th>Receiver Email</th>

<th>Action</th>

</tr>

<?php

include('../dbconnection.php');

$email = $\_SESSION['emm'];

$qryy= "SELECT \* FROM `courier` WHERE `semail`='$email'";

$run= mysqli\_query($dbcon,$qryy);

if(mysqli\_num\_rows($run)<1){

echo "<tr><td colspan='6'>No record found..</td></tr>";

}

else{

$count=0;

while($data=mysqli\_fetch\_assoc($run))

{

$count++;

?>

<tr align="center">

<td><?php echo $count; ?></td>

<td><img src="../dbimages/<?php echo $data['image']; ?>" alt="pic" style="max-width: 100px;"/> </td>

<td><?php echo $data['sname']; ?></td>

<td><?php echo $data['rname']; ?></td>

<td><?php echo $data['remail']; ?></td>

<td>

<a href="updationtable.php?sid=<?php echo $data['c\_id']; ?>">Edit</a> ||

<a href="deletecourier.php?bb=<?php echo $data['billno']; ?>">Delete</a>||

<a href="status.php?sidd=<?php echo $data['c\_id']; ?>">CheckStatus</a>

</td>

</tr>

<?php

}

}

?>

</table>

</div>

**COURIERMENU.PHP**

<!-- for 'courier' navbar, courier placing page -->

<?php

session\_start();

if (isset($\_SESSION['uid'])) {

echo "";

} else {

header('location: ../index.php');

}

?>

<?php

include('header.php');

$email = $\_SESSION['emm'];

$uid = $\_SESSION['uid'];

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Place Order</title>

<style>

body {

background-image: url('../images/1920\_1080.jpg');

background-repeat: no-repeat;

background-size: cover;

}

</style>

</head>

<body>

<form action="courierMenu.php" method="POST" enctype="multipart/form-data">

<div style="overflow-x:auto;">

<table border="0px solid" style="margin: auto; font-weight:bold;border-spacing: 5px 15px;">

<th colspan="4" style="text-align: center;background-color:#00FF00; width: 140px; height: 50px;">Fill The Details Of Sender & Receiver</th>

<tr>

<td colspan="4" style="text-align: center;">

<hr>

</td>

</tr>

<tr style="text-align: center;">

<th colspan="2">SENDER</th>

<th colspan="2">RECEIVER</th>

</tr>

<tr>

<td colspan="4">

<hr>

</td>

</tr>

<tr>

<th colspan="2"></th>

<th colspan="2"></th>

</tr>

<tr>

<td>Name:</td>

<td><input type="text" name="sname" placeholder="Sender FullName" required></td>

<td>Name:</td>

<td><input type="text" name="rname" placeholder="Sender FullName" required></td>

</tr>

<tr>

<td>Email:</td>

<td><input type="text" name="semail" value="<?php echo $email; ?>" readonly></td>

<td>Email:</td>

<td><input type="text" name="remail" placeholder="Receiver EmailId" required></td>

</tr>

<tr>

<td>PhoneNo.:</td>

<td><input type="number" name="sphone" placeholder="sender number" required></td>

<td>PhoneNo.:</td>

<td><input type="number" name="rphone" placeholder="receiver number" required></td>

</tr>

<tr>

<td>Address:</td>

<td><input type="textfield" name="saddress" placeholder="sender address" required></td>

<td>Address:</td>

<td><input type="textfield" name="raddress" placeholder="receiver address" required></td>

</tr>

<tr>

<td colspan="4">✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️️️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️</td>

</tr>

<tr>

<td>Weight:</td>

<td><input type="number" name="wgt" placeholder="weights in kg" required></td>

<td>Payment Id:</td>

<td><input type="number" name="billno" placeholder="enter transition num" required></td>

</tr>

<tr>

<!-- <td>Date:</td><td><input type="date" name="date"></td> -->

<td>Date:</td>

<td><input type="date" name="date" value="<?php echo date('Y-m-d'); ?>" readonly /></td>

<td>Items Image:</td>

<td><input type="file" name="simg" ></td>

</tr>

<tr>

<td colspan="4" align="center"><input type="submit" name="submit" value="Place Order" style="background-color: orange; border-radius: 15px; width: 140px; height: 50px;cursor:pointer;"></td>

</tr>

</table>

</div>

</form>

</body>

</html>

<?php

if (isset($\_POST['submit'])) { //if we'll not give this,it'will submit from with zero values.

include('../dbconnection.php');

$sname = $\_POST['sname'];

$rname = $\_POST['rname'];

$semail = $\_POST['semail'];

$remail = $\_POST['remail'];

$sphone = $\_POST['sphone'];

$rphone = $\_POST['rphone'];

$sadd = $\_POST['saddress'];

$radd = $\_POST['raddress'];

$wgt = $\_POST['wgt'];

$billn = $\_POST['billno'];

$originalDate = $\_POST['date'];

$newDate = date("Y-m-d", strtotime($originalDate));

$imagenam = $\_FILES['simg']['name'];

$tempnam = $\_FILES['simg']['tmp\_name'];

move\_uploaded\_file($tempnam, "../dbimages/$imagenam");

$qry = "INSERT INTO `courier` (`sname`, `rname`, `semail`, `remail`, `sphone`, `rphone`, `saddress`, `raddress`, `weight`, `billno`, `image`,`date`,`u\_id`) VALUES ('$sname', '$rname', '$semail', '$remail', '$sphone', '$rphone', '$sadd', '$radd', '$wgt', '$billn', '$imagenam', '$newDate','$uid');";

$run = mysqli\_query($dbcon, $qry);

// $trackqry= "INSERT INTO `track` (`u\_id`, `c\_id`) VALUES ('$uid', 'LAST\_INSERT\_ID()')";

/$runtrack = mysqli\_query($dbcon, $trackqry);

if ($run == true) {

?> <script>

alert('Order Placed Successfully :)');

window.open('courierMenu.php', '\_self');

</script>

<?php

}

}

?>

**STATUS.PHP**

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../login.php');

}

?>

<?php include('header.php');

include('../dbconnection.php');

$idd = $\_GET['sidd'];

$qryy= "SELECT \* FROM `courier` WHERE `c\_id`='$idd'";

$run= mysqli\_query($dbcon,$qryy);

$data=mysqli\_fetch\_assoc($run);

$stdate = $data['date'];

$tddate= date('Y-m-d');

if($stdate==$tddate){

?>

<h1 style="margin: 100px;background-color:red;text-align:center">Status >> On The Way...</h1>

<br/><hr/>

<div align='center'>

<button onclick="window.location.href='trackMenu.php'" style="background-color:green;height:60px;width:130px;border-radius:15px;cursor:pointer">GoBack</button>

</div>

<?php

}

else{

?>

<h1 style="margin: 100px;background-color:red;text-align:center">Status >> Items Delivered..<br /><p>HAVE A NICE DAY</p></h1>

<br/><hr/>

<div align='center'>

<button onclick="window.location.href='trackMenu.php'" style="background-color:green;height:60px;width:130px;border-radius:15px;cursor:pointer">GoBack</button>

</div>

<?php

}

?>

**PROFILE.PHP**

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../index.php');

}

?>

<?php

include('header.php');

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Profile</title>

<link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@4.5.3/dist/css/bootstrap.min.css" integrity="sha384-TX8t27EcRE3e/ihU7zmQxVncDAy5uIKz4rEkgIXeMed4M0jlfIDPvg6uqKI2xXr2" crossorigin="anonymous">

<style>

body {

background-color: #f9f9fa

}

.padding {

padding: 3rem !important

}

.user-card-full {

overflow: hidden

}

.card {

border-radius: 5px;

-webkit-box-shadow: 0 1px 20px 0 rgba(69, 90, 100, 0.08);

box-shadow: 0 1px 20px 0 rgba(69, 90, 100, 0.08);

border: none;

margin-bottom: 30px

}

.m-r-0 {

margin-right: 0px

}

.m-l-0 {

margin-left: 0px

}

.user-card-full .user-profile {

border-radius: 5px 0 0 5px

}

.bg-c-lite-green {

background: -webkit-gradient(linear, left top, right top, from(#f29263), to(#ee5a6f));

background: linear-gradient(to right, #ee5a6f, #f29263)

}

.user-profile {

padding: 20px 0

}

.card-block {

padding: 1.25rem

}

.m-b-25 {

margin-bottom: 25px

}

.img-radius {

border-radius: 5px

}

h6 {

font-size: 14px

}

.card .card-block p {

line-height: 25px

}

@media only screen and (min-width: 1400px) {

p {

font-size: 14px

}

}

.card-block {

padding: 1.25rem

}

.b-b-default {

border-bottom: 1px solid #e0e0e0

}

.m-b-20 {

margin-bottom: 20px

}

.p-b-5 {

padding-bottom: 5px !important

}

.card .card-block p {

line-height: 25px

}

.m-b-10 {

margin-bottom: 10px

}

.text-muted {

color: #919aa3 !important

}

.b-b-default {

border-bottom: 1px solid #e0e0e0

}

.f-w-600 {

font-weight: 600

}

.m-b-20 {

margin-bottom: 20px

}

.m-t-40 {

margin-top: 20px

}

.p-b-5 {

padding-bottom: 5px !important

}

.m-b-10 {

margin-bottom: 10px

}

.m-t-40 {

margin-top: 20px

}

.user-card-full .social-link li {

display: inline-block

}

.user-card-full .social-link li a {

font-size: 20px;

margin: 0 10px 0 0;

-webkit-transition: all 0.3s ease-in-out;

transition: all 0.3s ease-in-out

}

</style>

</head>

<body>

<?php

include('../dbconnection.php');

$id= $\_SESSION['uid'];

$qry= "SELECT \* FROM `users` WHERE `u\_id`='$id'";

$run= mysqli\_query($dbcon,$qry);

$data = mysqli\_fetch\_assoc($run);

?>

<div class="page-content page-container" id="page-content">

<div class="padding">

<div class="row container d-flex justify-content-center">

<div class="col-xl-6 col-md-12">

<div class="card user-card-full">

<div class="row m-l-0 m-r-0">

<div class="col-sm-4 bg-c-lite-green user-profile">

<div class="card-block text-center text-white">

<div class="m-b-25"> <img src="https://img.icons8.com/bubbles/100/000000/user.png" class="img-radius" alt="User-Profile-Image"> </div>

<h3 class="f-w-600"><?php echo $data['name']; ?></h3>

<p>user</p> <i class=" mdi mdi-square-edit-outline feather icon-edit m-t-10 f-16"></i>

</div>

</div>

<div class="col-sm-8">

<div class="card-block">

<h6 class="m-b-20 p-b-5 b-b-default f-w-600">Information</h6>

<div class="row">

<div class="col-sm-6">

<p class="m-b-10 f-w-600">Email</p>

<h6 class="text-muted f-w-400"><?php echo $data['email']; ?></h6>

</div>

<div class="col-sm-6">

<p class="m-b-10 f-w-600">Phone</p>

<h6 class="text-muted f-w-400"><?php echo $data['pnumber']; ?></h6>

</div>

</div>

<div class="row">

<hr><br><hr>

</div>

<ul class="social-link list-unstyled m-t-40 m-b-10">

<h6>Leave it when u can't hold it..</h6>

</ul>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</div>

</body>

</html>

**UPDATIONTABLE.PHP**

<!-- when we click update any items, it gives table with prev info -->

<?php

session\_start();

if(isset($\_SESSION['uid'])){

echo "";

}else{

header('location: ../index.php');

}

?>

<?php

include('../dbconnection.php');

$idd= $\_GET['sid'];

$uqry= "SELECT \* FROM `courier` WHERE `c\_id`='$idd'";

$run= mysqli\_query($dbcon,$uqry);

$data = mysqli\_fetch\_assoc($run);

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8">

<meta name="viewport" content="width=device-width, initial-scale=1.0">

<title>Place Order</title>

</head>

<body>

<form action="editdata.php" method="POST" enctype="multipart/form-data">

<div style="overflow-x:auto;">

<table border="0px solid" style="margin-left: auto; margin-right:auto; margin-top:30px; font-weight:bold;border-spacing: 5px 15px;">

<th colspan="4" style="text-align: center;background-color:#00FF00; width: 140px; height: 50px;">Update The Details As Required</th>

<tr>

<th colspan="2">SENDER</th><th colspan="2">RECEIVER</th>

</tr>

<tr>

<th colspan="2"></th><th colspan="2"></th>

</tr>

<tr>

<td>Name:</td><td><input type="text" name="sname" value="<?php echo $data['sname'];?>" required></td>

<td>Name:</td><td><input type="text" name="rname" value="<?php echo $data['rname'];?>" required></td>

</tr>

<tr>

<td>Email:</td><td><input type="text" name="semail" value="<?php echo $data['semail'];?>" readonly></td>

<td>Email:</td><td><input type="text" name="remail" value="<?php echo $data['remail'];?>" required></td>

</tr>

<tr>

<td>PhoneNo.:</td><td><input type="number" name="sphone" value="<?php echo $data['sphone'];?>" required></td>

<td>PhoneNo.:</td><td><input type="number" name="rphone" value="<?php echo $data['rphone'];?>" required></td>

</tr>

<tr>

<td>Address:</td><td><input type="textfield" name="saddress" value="<?php echo $data['saddress'];?>" required></td>

<td>Address:</td><td><input type="textfield" name="raddress" value="<?php echo $data['raddress'];?>" required></td>

</tr>

<tr><td colspan="4">✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️✖️</td></tr>

<tr>

<td>Weight:</td><td><input type="number" name="wgt" value="<?php echo $data['weight'];?>" required></td>

<td>ReceiptNo.:</td><td><input type="number" name="billno" value="<?php echo $data['billno'];?>" required></td>

</tr>

<tr>

<td>Date:</td><td><input type="date" name="date" value="<?php echo date('Y-m-d'); ?>" readonly /></td>

<td>Items Image:</td><td><input type="file" name="simg" value="<?php echo $data['image'];?>" ></td>

</tr>

<tr>

<input type="hidden" name="idd" value="<?php echo $data['c\_id']; ?>" />

<td colspan="4" align="center"><input type="submit" name="submit" value="Update" style="background-color: orange; border-radius: 15px; width: 140px; height: 50px;cursor:pointer;"></td>

</tr>

</table>

</div>

</form>

</body>

**BACKEND CODE**

-- phpMyAdmin SQL Dump

-- version 5.0.3

-- https://www.phpmyadmin.net/

--

-- Host: 127.0.0.1

-- Generation Time: Dec 31, 2020 at 11:41 AM

-- Server version: 10.4.14-MariaDB

-- PHP Version: 7.4.11

SET SQL\_MODE = "NO\_AUTO\_VALUE\_ON\_ZERO";

START TRANSACTION;

SET time\_zone = "+00:00";

/\*!40101 SET @OLD\_CHARACTER\_SET\_CLIENT=@@CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET @OLD\_CHARACTER\_SET\_RESULTS=@@CHARACTER\_SET\_RESULTS \*/;

/\*!40101 SET @OLD\_COLLATION\_CONNECTION=@@COLLATION\_CONNECTION \*/;

/\*!40101 SET NAMES utf8mb4 \*/;

--

-- Database: `courierdb`

--

-- --------------------------------------------------------

--

-- Table structure for table `adlogin`

--

CREATE TABLE `adlogin` (

`email` varchar(50) DEFAULT NULL,

`password` varchar(50) DEFAULT NULL,

`a\_id` int(11) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `adlogin`

--

INSERT INTO `adlogin` (`email`, `password`, `a\_id`) VALUES

('premkumar1215225@gmail.com', '1215225', 1),

('himanshu.18is027@cambridge.edu.in', '1cd18is027', 2);

-- --------------------------------------------------------

-- Table structure for table `admin`

--

CREATE TABLE `admin` (

`a\_id` int(11) NOT NULL,

`email` varchar(50) NOT NULL,

`name` varchar(50) DEFAULT NULL,

`pnumber` int(14) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `admin`

--

INSERT INTO `admin` (`a\_id`, `email`, `name`, `pnumber`) VALUES

(1, 'premkumar1215225@gmail.com', 'Prem', 63627862),

(2, 'himanshu.18is027@cambridge.edu.in', 'Himanshu Soni', 123456789);

-- --------------------------------------------------------

--

-- Table structure for table `contacts`

--

CREATE TABLE `contacts` (

`id` int(11) NOT NULL,

`email` varchar(50) NOT NULL,

`subject` varchar(30) NOT NULL,

`msg` varchar(300) NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `contacts`

--

INSERT INTO `contacts` (`id`, `email`, `subject`, `msg`) VALUES

(1, 'love@gmail.com', 'delay', 'I have courier 2 weeks ago but its not delivered yet..'),

(2, 'labh.18is033@cambridge.edu.in', 'Delay', 'gjndfjkgnhdfjkgn');

-- --------------------------------------------------------

--

-- Table structure for table `courier`

--

CREATE TABLE `courier` (

`c\_id` int(11) NOT NULL,

`u\_id` int(11) DEFAULT NULL,

`semail` varchar(50) DEFAULT NULL,

`remail` varchar(50) DEFAULT NULL,

`sname` varchar(50) DEFAULT NULL,

`rname` varchar(50) DEFAULT NULL,

`sphone` varchar(20) DEFAULT NULL,

`rphone` varchar(20) DEFAULT NULL,

`saddress` varchar(50) DEFAULT NULL,

`raddress` varchar(50) DEFAULT NULL,

`weight` int(11) DEFAULT NULL,

`billno` int(11) NOT NULL,

`image` text DEFAULT NULL,

`date` date NOT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `courier`

--

INSERT INTO `courier` (`c\_id`, `u\_id`, `semail`, `remail`, `sname`, `rname`, `sphone`, `rphone`, `saddress`, `raddress`, `weight`, `billno`, `image`, `date`) VALUES

(7, 4, 'love@gmail.com', 'himanshu@gmail.com', 'love', 'himanshu', '06362786223', '6526652', 'KR puram,Bangalore,Karnataka', 'Boys hostel of Cambridge institute of technology,j', 2, 22, 'cddd.jpeg', '2020-12-06'),

(8, 4, 'love@gmail.com', 'gyanshu@gmail.com', 'love', 'gyanshu', '06362786223', '06362786223', 'KR puram,Bangalore,Karnataka', 'Boys hostel of Cambridge institute of technology,j', 2, 3263, 'fc.png', '2020-12-06');

-- --------------------------------------------------------

--

-- Table structure for table `login`

--

CREATE TABLE `login` (

`email` varchar(50) DEFAULT NULL,

`password` varchar(50) DEFAULT NULL,

`u\_id` int(11) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `login`

--

INSERT INTO `login` (`email`, `password`, `u\_id`) VALUES

('premkumar1215225@gmail.com', '12345', 1),

('love@gmail.com', '12345', 4);

-- --------------------------------------------------------

--

-- Table structure for table `users`

--

CREATE TABLE `users` (

`u\_id` int(11) NOT NULL,

`email` varchar(50) NOT NULL,

`name` varchar(50) DEFAULT NULL,

`pnumber` int(14) DEFAULT NULL

) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

--

-- Dumping data for table `users`

--

INSERT INTO `users` (`u\_id`, `email`, `name`, `pnumber`) VALUES

(1, 'premkumar1215225@gmail.com', 'prem', 56665),

(4, 'love@gmail.com', 'LOVE RAJ', 2147483647);

--

-- Indexes for dumped tables

--

--

-- Indexes for table `adlogin`

--

ALTER TABLE `adlogin`

ADD KEY `a\_id` (`a\_id`);

--

-- Indexes for table `admin`

--

ALTER TABLE `admin`

ADD PRIMARY KEY (`a\_id`),

ADD UNIQUE KEY `email` (`email`);

--

-- Indexes for table `contacts`

--

ALTER TABLE `contacts`

ADD PRIMARY KEY (`id`);

--

-- Indexes for table `courier`

--

ALTER TABLE `courier`

ADD PRIMARY KEY (`c\_id`),

ADD UNIQUE KEY `billno` (`billno`),

ADD KEY `u\_id` (`u\_id`);

--

-- Indexes for table `login`

--

ALTER TABLE `login`

ADD KEY `u\_id` (`u\_id`);

--

-- Indexes for table `users`

--

ALTER TABLE `users`

ADD PRIMARY KEY (`u\_id`),

ADD UNIQUE KEY `email` (`email`);

--

-- AUTO\_INCREMENT for dumped tables

--

--

-- AUTO\_INCREMENT for table `admin`

--

ALTER TABLE `admin`

MODIFY `a\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=3;

--

-- AUTO\_INCREMENT for table `contacts`

--

ALTER TABLE `contacts`

MODIFY `id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=3;

--

-- AUTO\_INCREMENT for table `courier`

--

ALTER TABLE `courier`

MODIFY `c\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=10;

--

-- AUTO\_INCREMENT for table `users`

--

ALTER TABLE `users`

MODIFY `u\_id` int(11) NOT NULL AUTO\_INCREMENT, AUTO\_INCREMENT=5;

--

-- Constraints for dumped tables

--

--

-- Constraints for table `adlogin`

--

ALTER TABLE `adlogin`

ADD CONSTRAINT `adlogin\_ibfk\_1` FOREIGN KEY (`a\_id`) REFERENCES `admin` (`a\_id`);

--

-- Constraints for table `courier`

--

ALTER TABLE `courier`

ADD CONSTRAINT `courier\_ibfk\_1` FOREIGN KEY (`u\_id`) REFERENCES `users` (`u\_id`) ON DELETE CASCADE;

--

-- Constraints for table `login`

--

ALTER TABLE `login`

ADD CONSTRAINT `login\_ibfk\_1` FOREIGN KEY (`u\_id`) REFERENCES `users` (`u\_id`) ON DELETE CASCADE;

COMMIT;

/\*!40101 SET CHARACTER\_SET\_CLIENT=@OLD\_CHARACTER\_SET\_CLIENT \*/;

/\*!40101 SET CHARACTER\_SET\_RESULTS=@OLD\_CHARACTER\_SET\_RESULTS \*/;

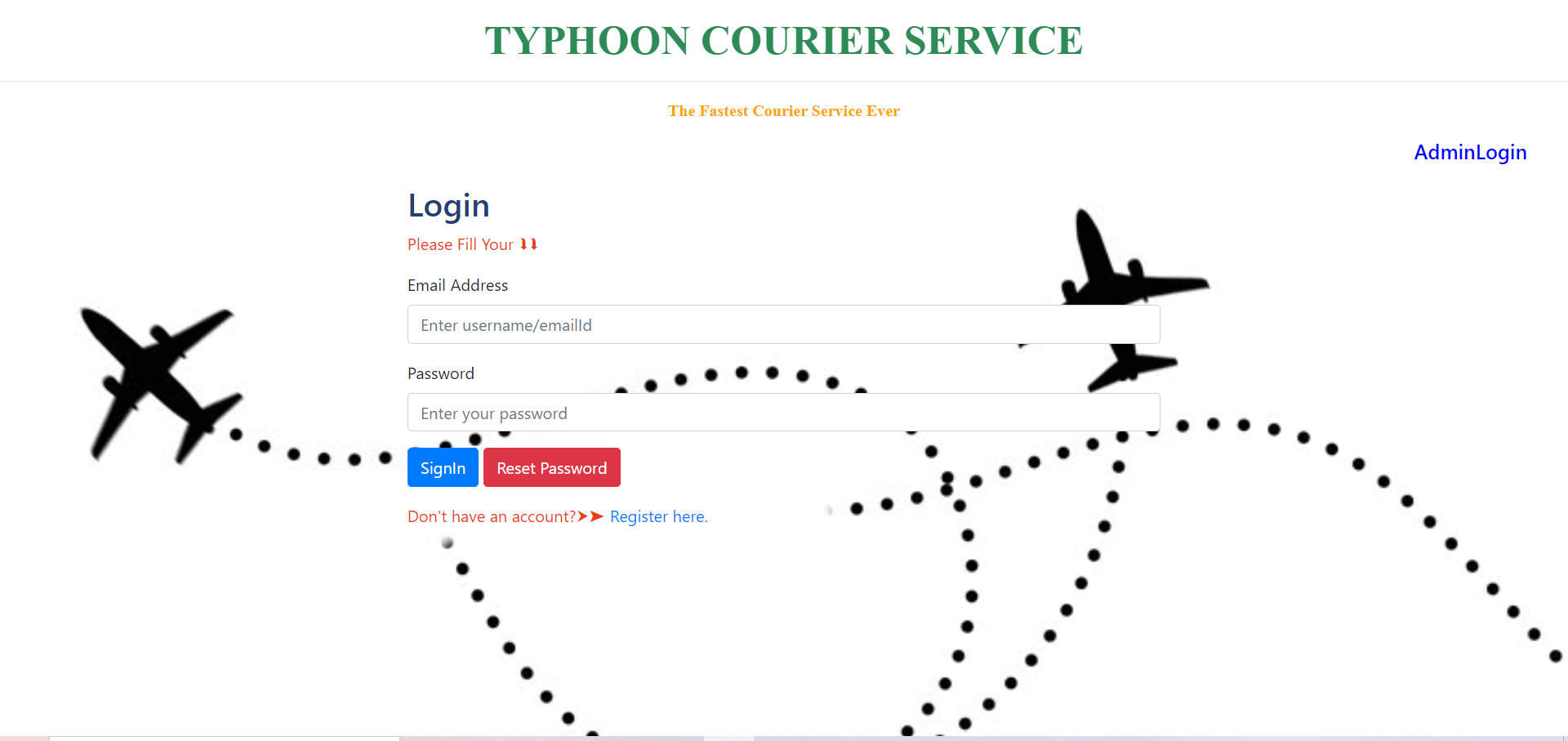
/\*!40101 SET COLLATION\_CONNECTION=@OLD\_COLLATION\_CONNECTION \*/;

**END OF IMPLEMENTATION CODE OF THE PROJECT**

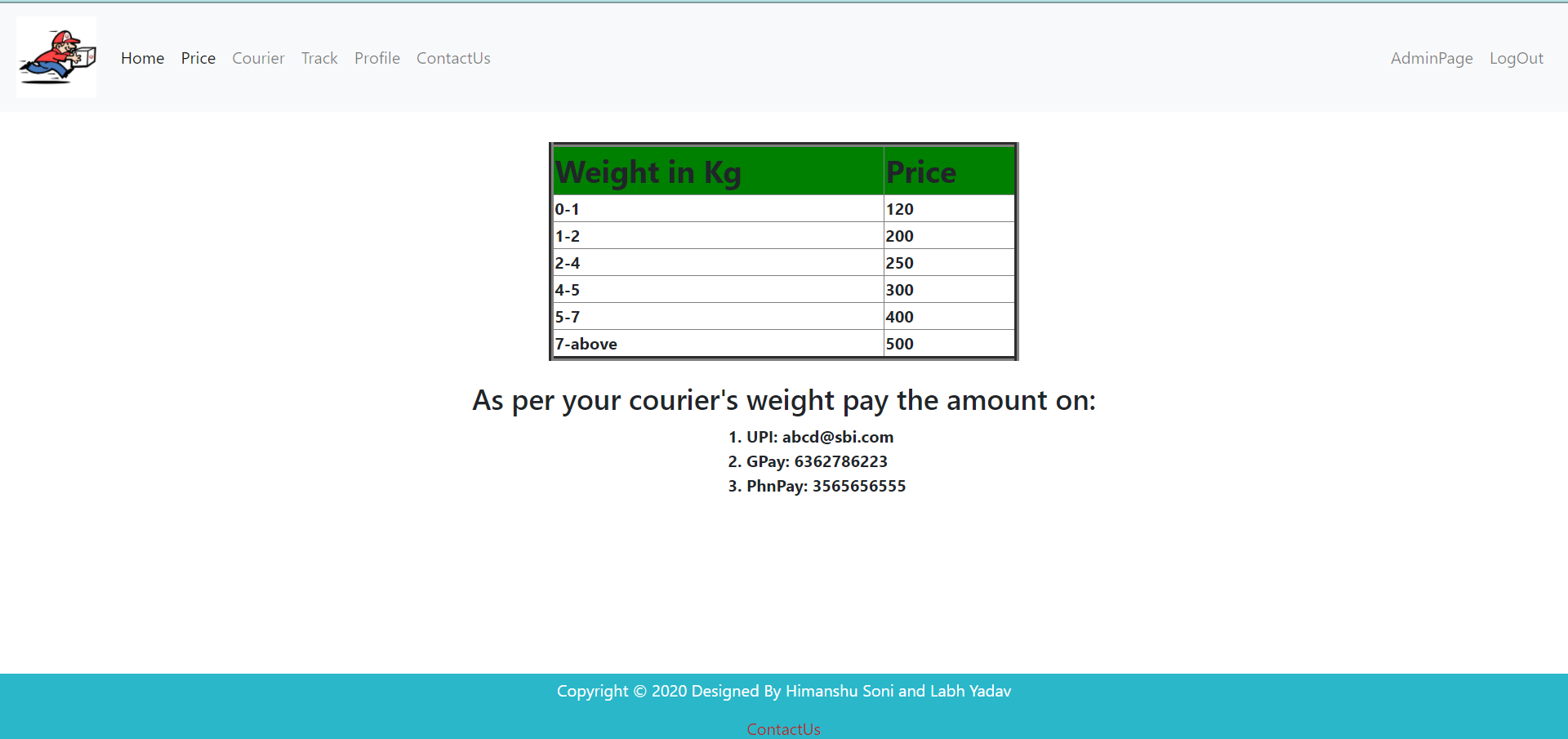
**CHAPTER 6**

**SNAPSHOTS**

**1.USER LOGIN PAGE AND HOME PAGE**

****

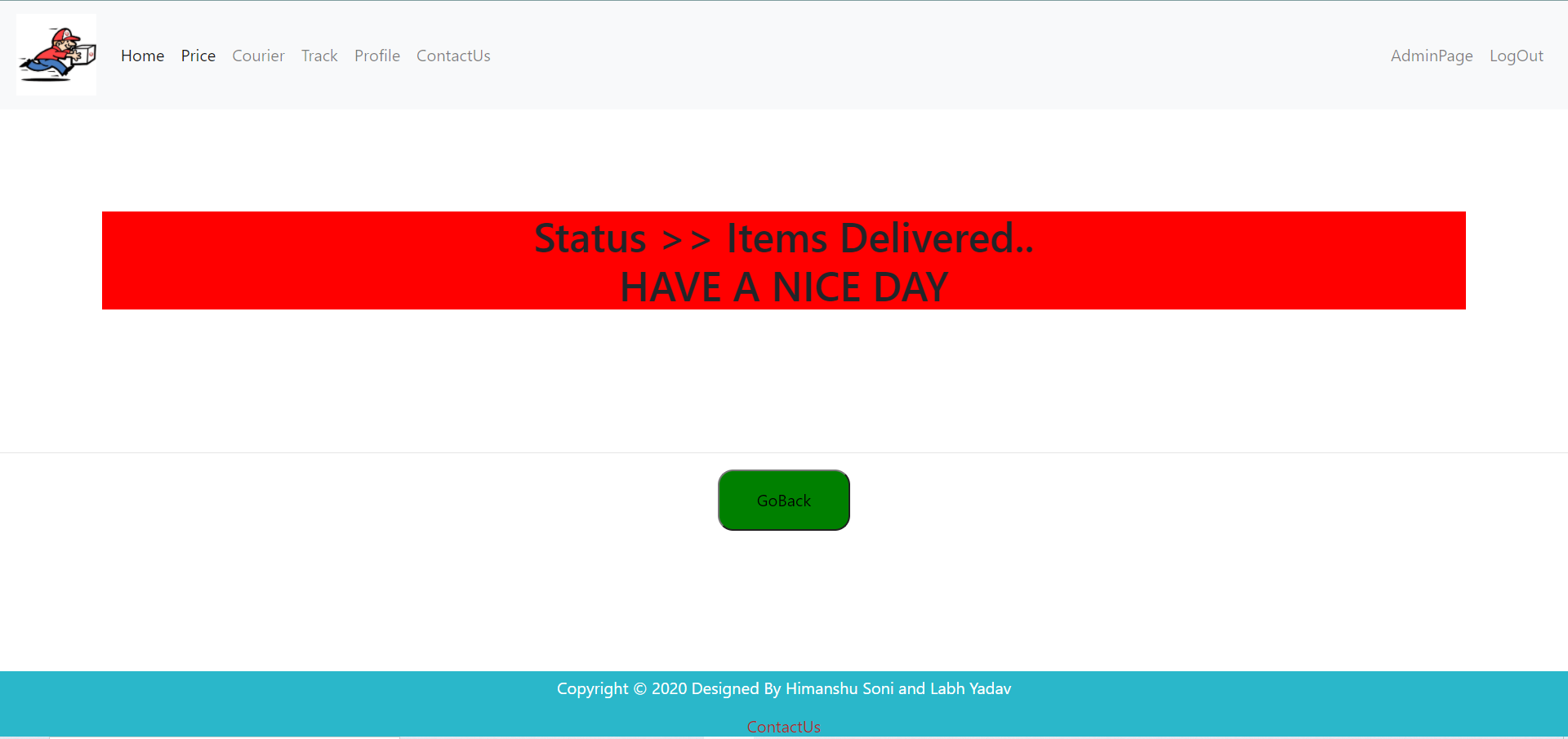
1. **PRICING OF COURIER**

****

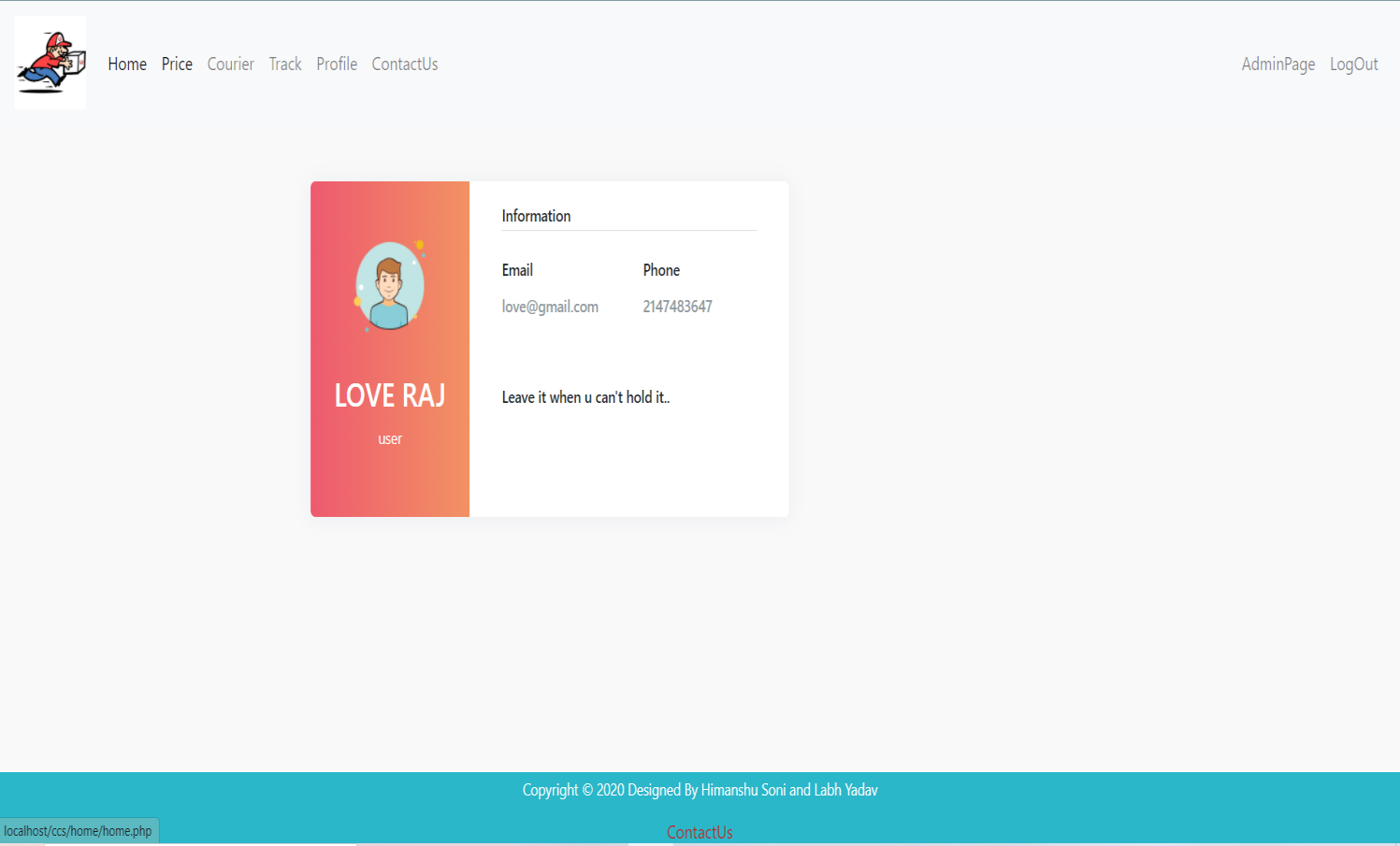
1. **TRACK CONSIGNMENT PAGE**

****

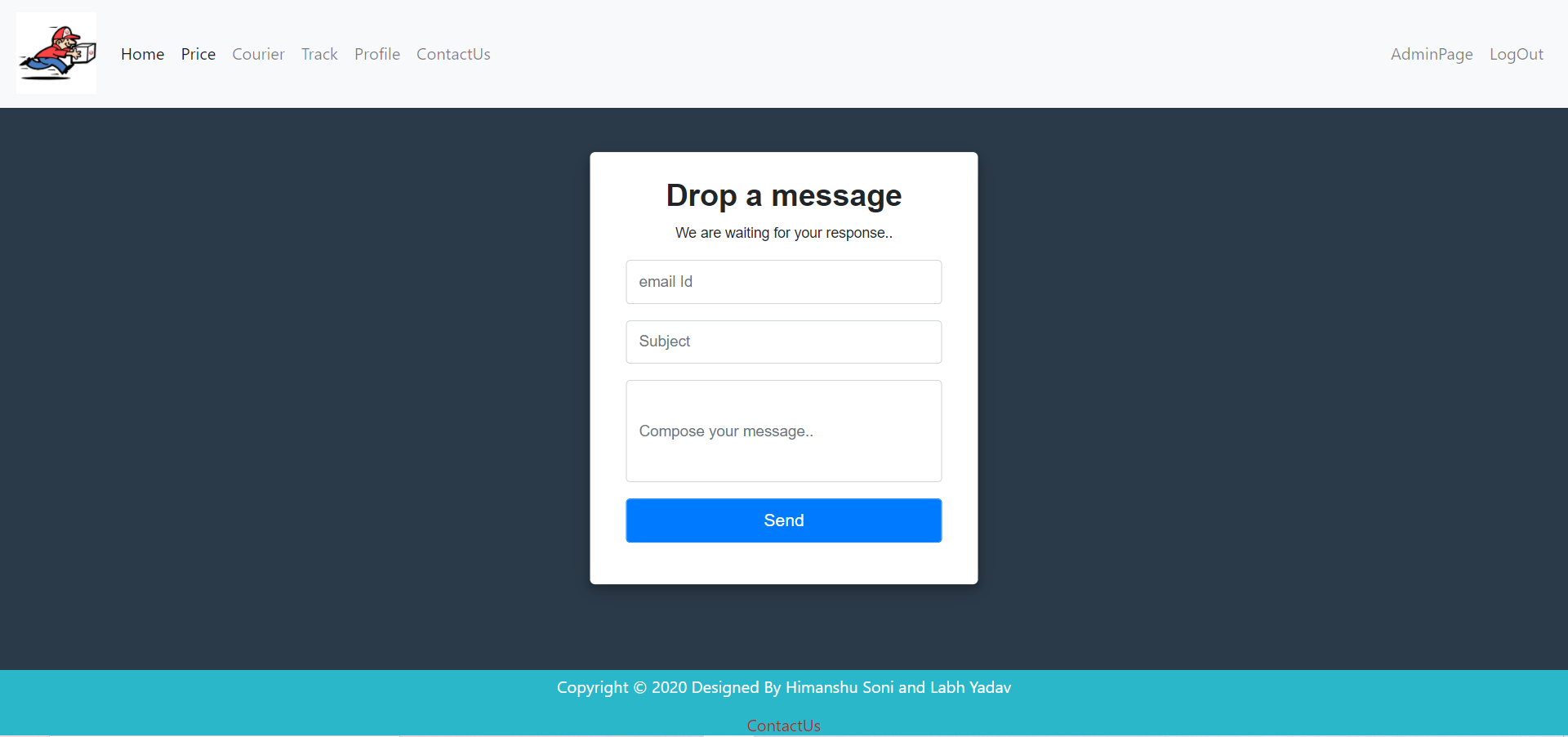
1. **TRACK STATUS OF PARCEL**

****

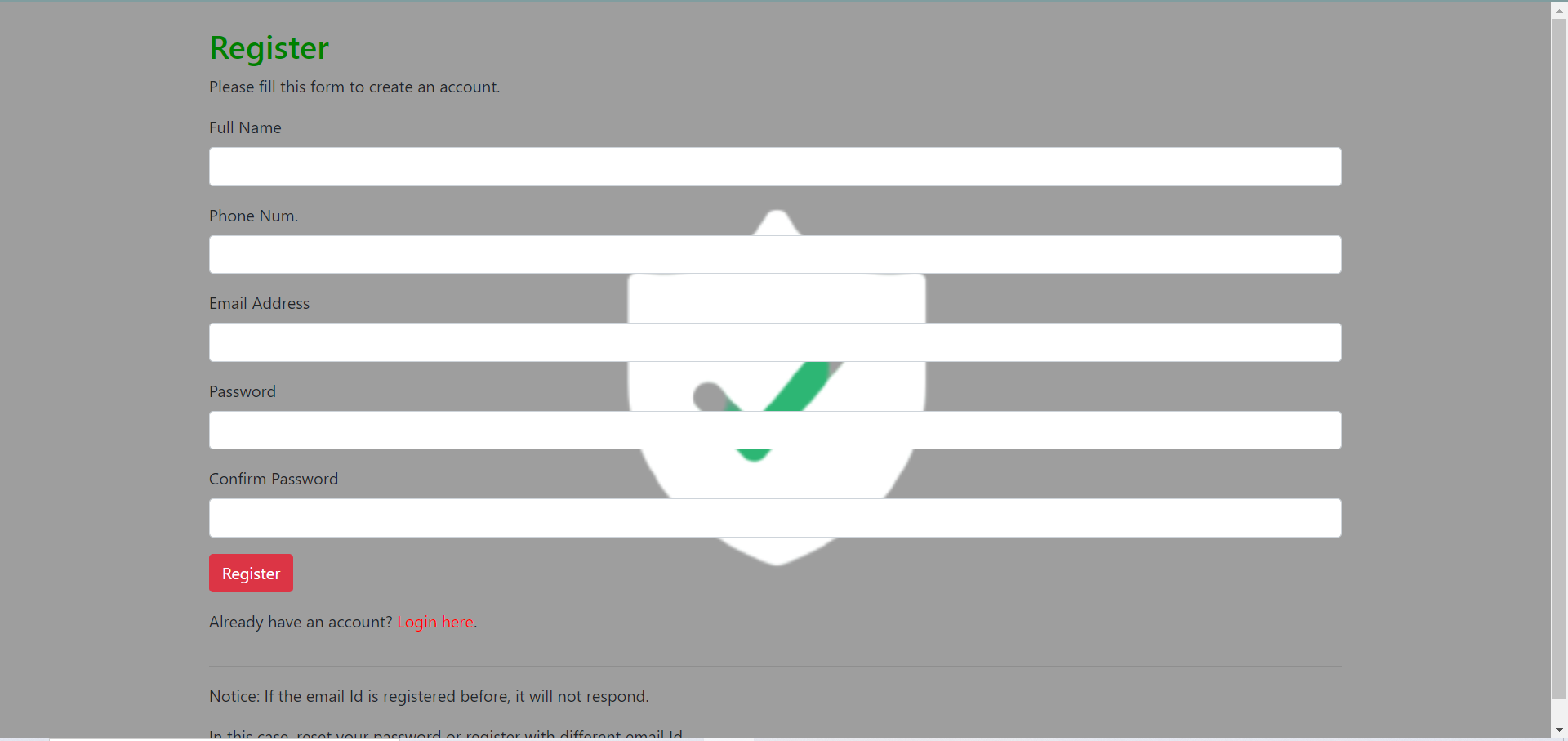
1. **PROFILE VIEW SECTION**

****

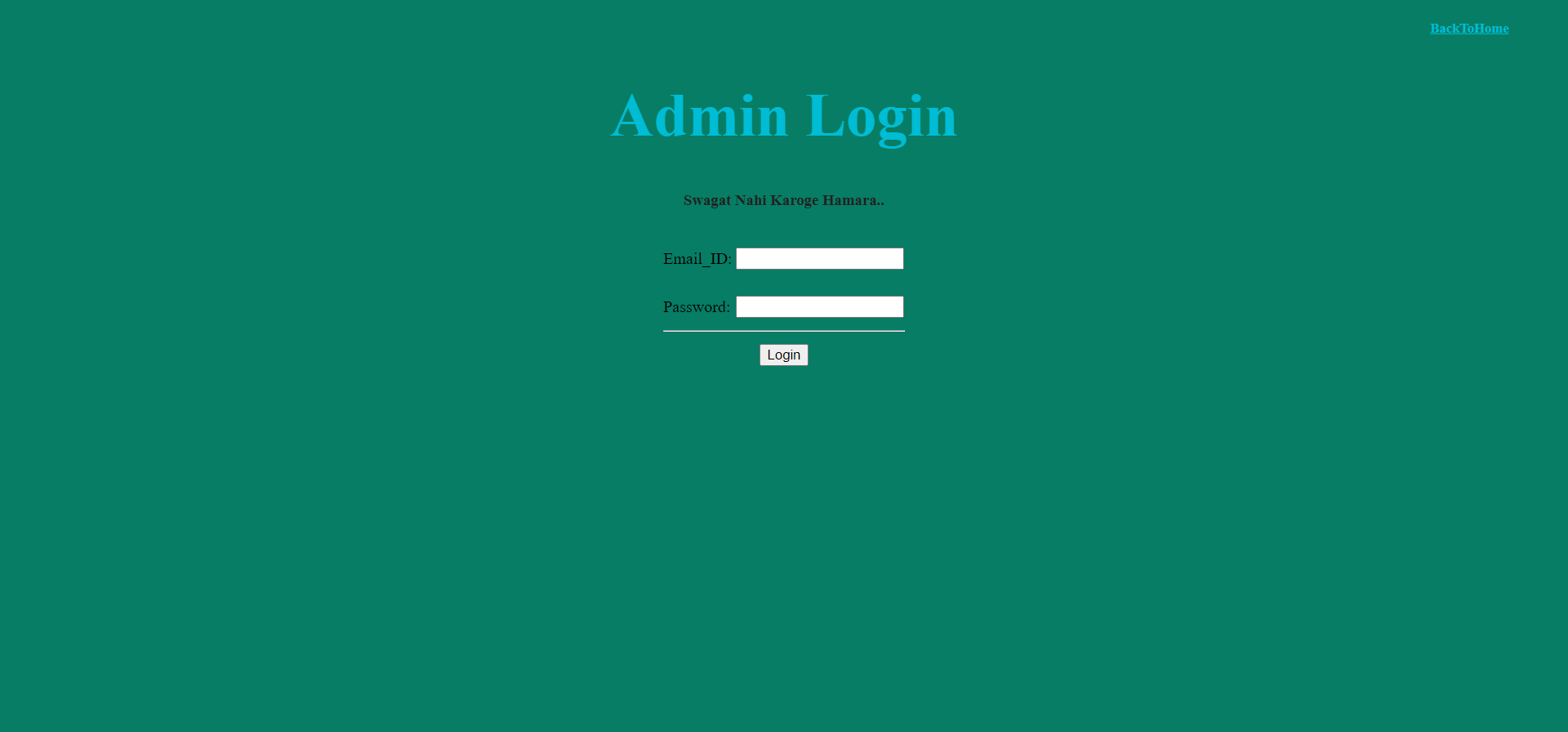
1. **CONTACT US SECTION**

****

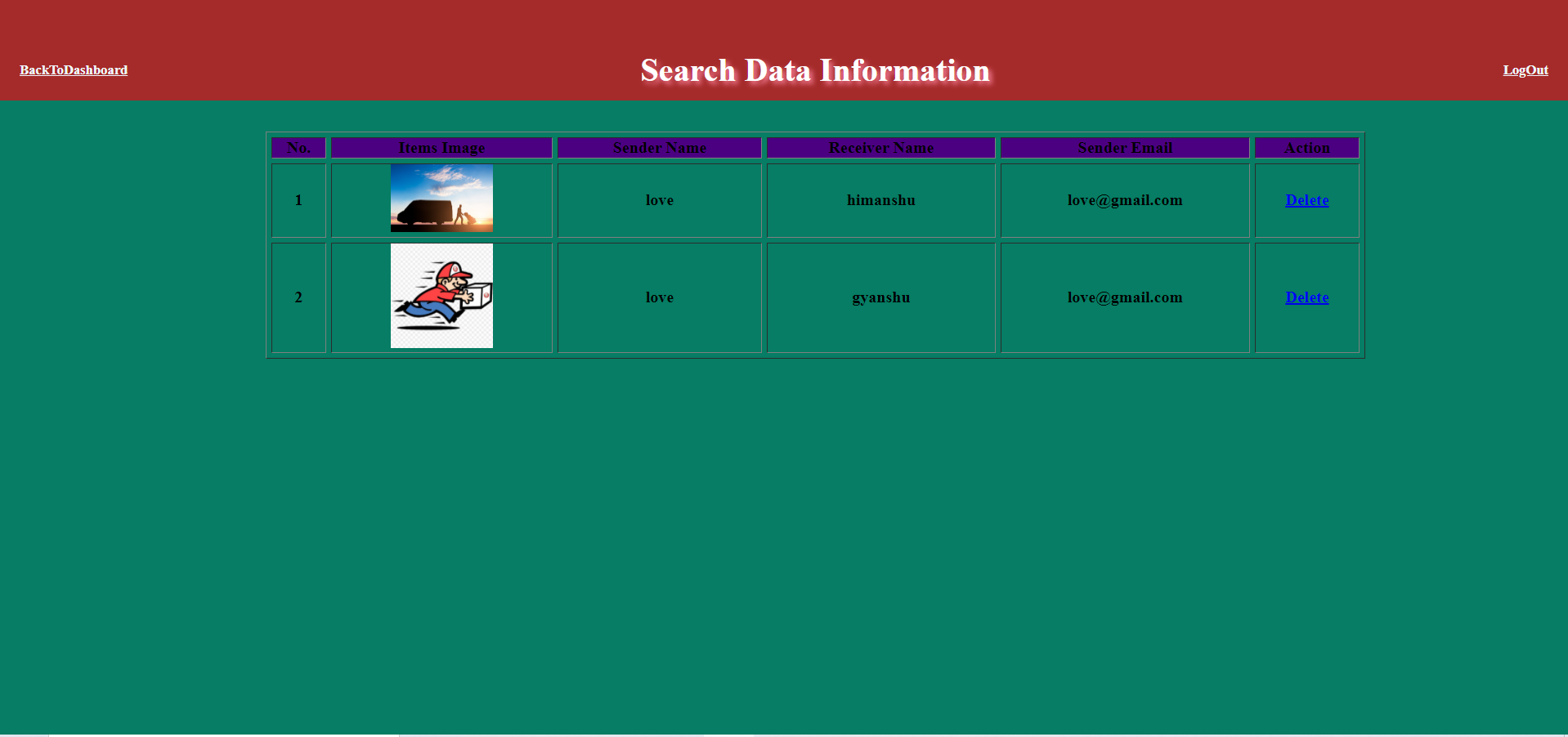
1. **REGISTER NEW USERS PAGE**

****

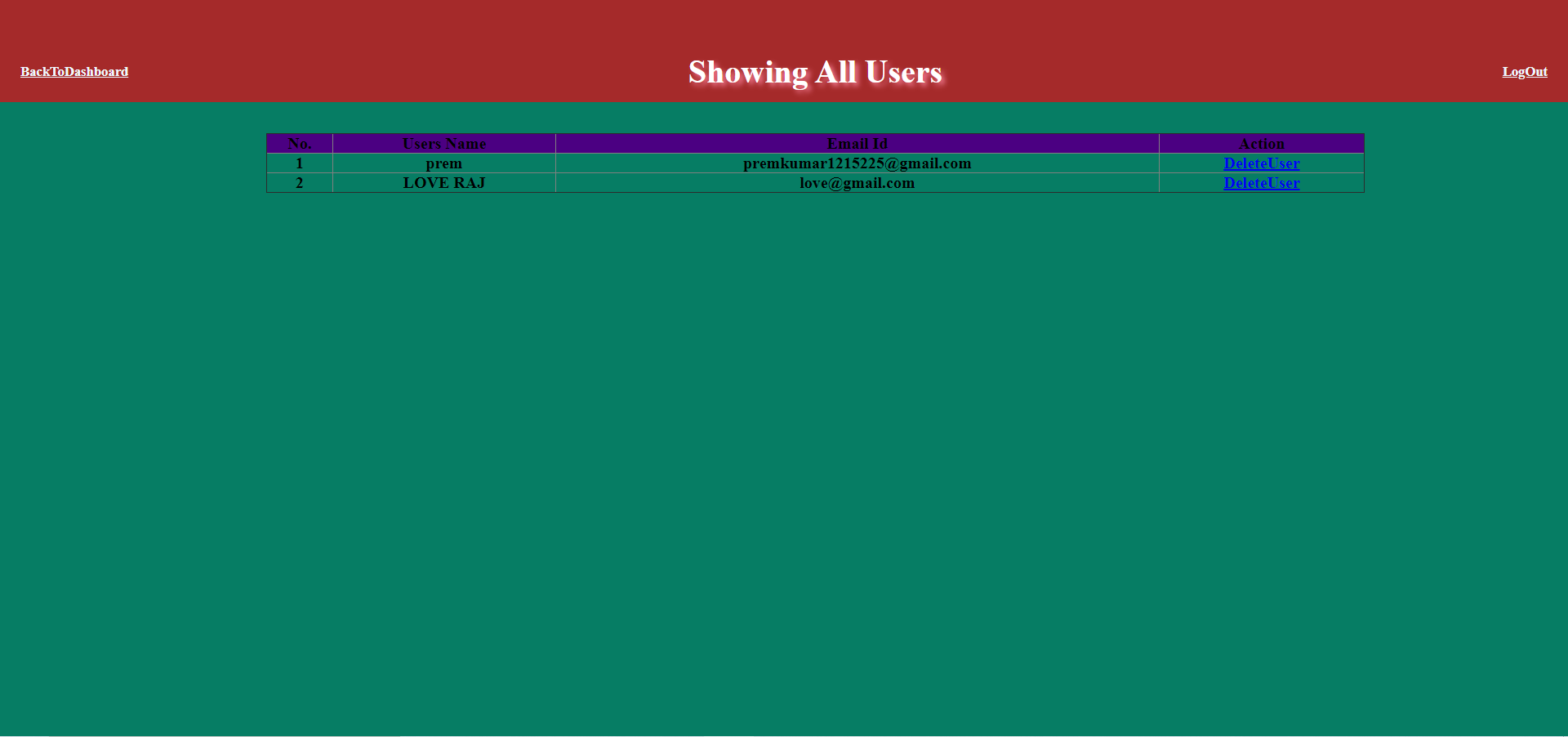
1. **ADMIN LOGIN PAGE**

****

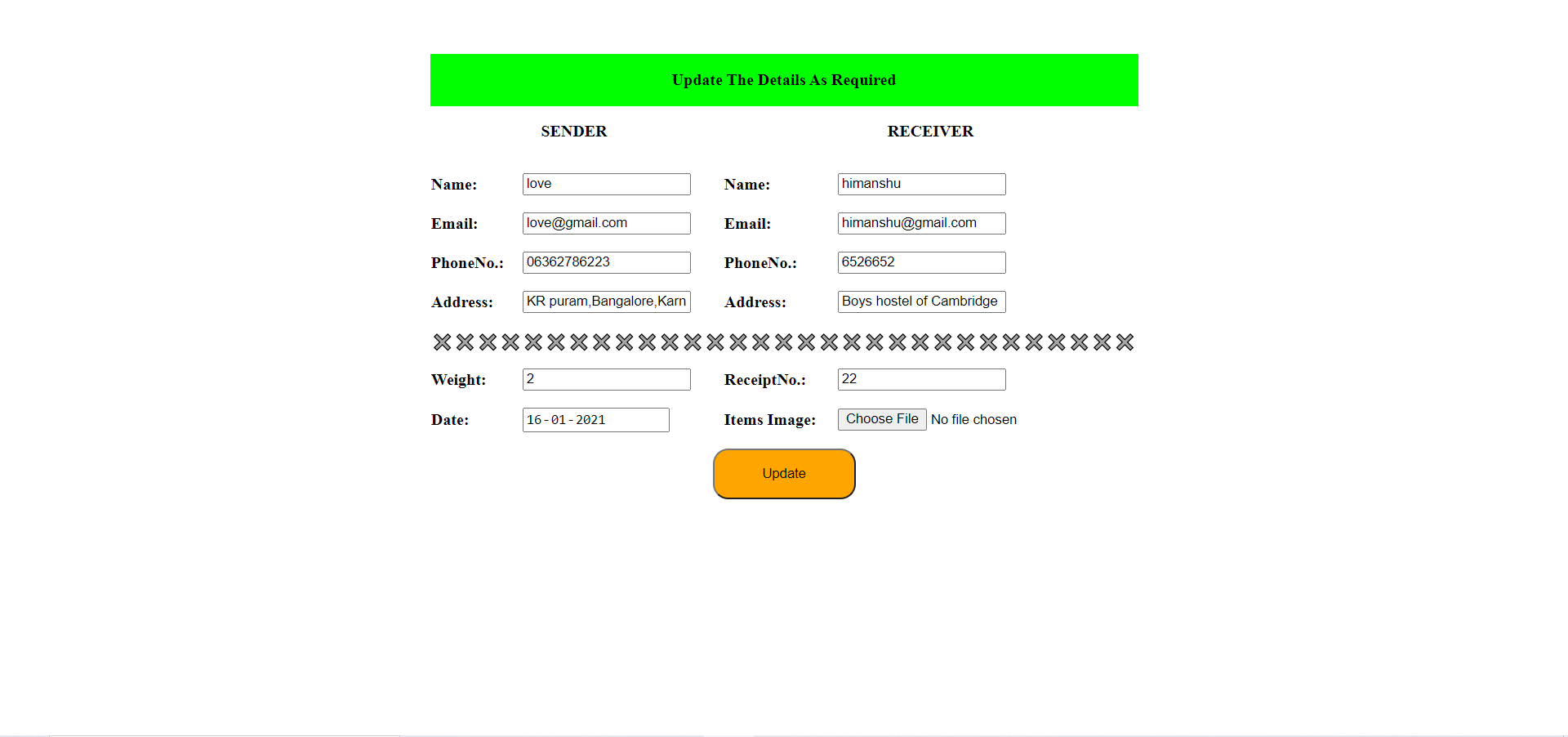
1. **ADMIN’S DELETE DATA PAGE**

****

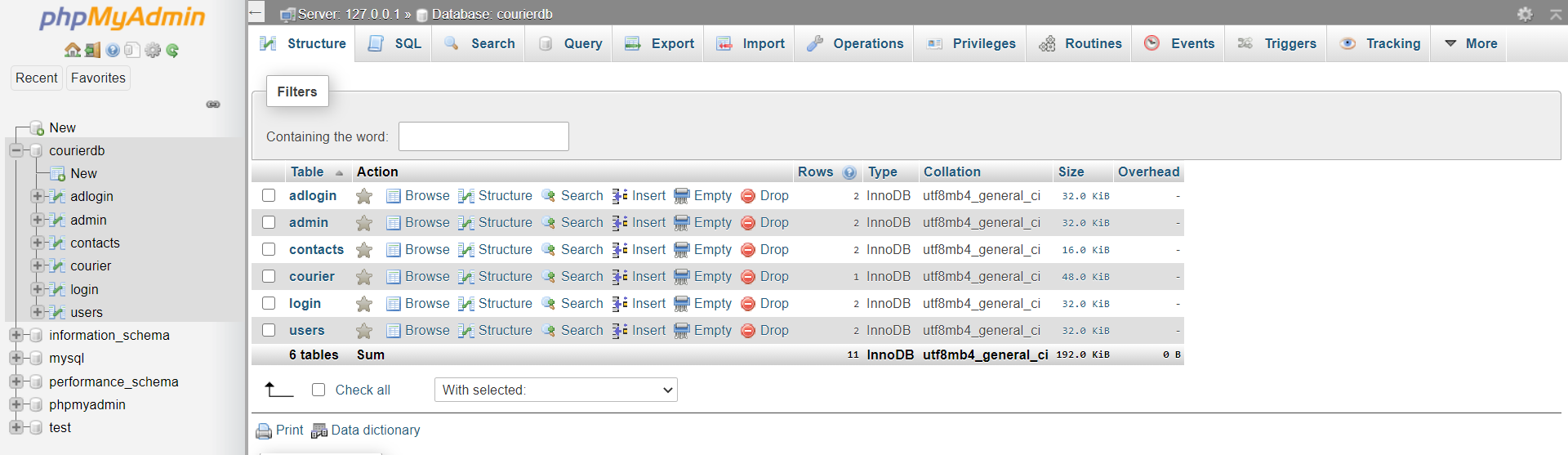
1. **ALL THE USER DETAILS PAGE**

****

1. **UPDATE COURIER DETAILS PAGE.**

****

1. **LIST OF ALL THE TABLES IN PROJECT**

****

**CONCLUSION**

System development is also considered as a process backed by engineering approach. We have tried to incorporate & develop new particles for our education particles have been followed not during the but coding but also during the analysis, design phases & in documentation.

Courier agency is considered as an expansion of business relations. It contributes a lot by

providing quick & fast services of sending documents letters (formal & informal both) to

business as it enables any business to flourish

Following modification or upgrades can be done in system.

1) More than one company can be integrated through this software.

2) Web services can be used to know exact delivery status of packets.

3) Client can check the repacked delivery status online.

4) Distributed database approach in place of centralized approach

**References and Bibliography:**

 http://www.bluedart.com/

 http://www.xamppserver.com/en/

 <http://www.php.net/>

http://youtube.com/

 http://www.tutorialspoint.com/mysql/

https//apache.org/docs/2.0/misc/tutorials.html