

CARGO MANAGEMENT SYSTEM

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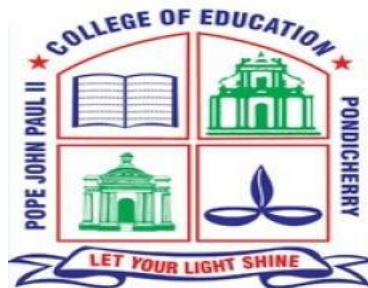
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BONAFIDE CERTIFICATE

This is to certify that the project entitled “**CARGO MANAGEMENT SYSTEM**” is a bonafide Record of work done by **KEERTHANA.S** in partial fulfillment for the degree of bachelor of computer applications of Pondicherry university

This work has not been submitted elsewhere for the award of similar or any other degree to the best of our knowledge.

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SYNOPSIS

The project as entitled “CARGO MANAGEMENT SYSTEM”. The purpose of the project is simple web-based application that was developed using PHP and database. The project manages the cargo business shipment transaction with their customer. It allows the management to store and retrieve their daily transaction and without trouble. It is simple user interface and user friendly.

The system contains different relevant modules such as transaction. It has sides of user interfaces which are the admin panel and the public side.

- Public side:

The visitor can browse the site and read some information such as the '**Welcome**' and '**About Us**' contents. It also allows the company/business clients to trace or track their shipment on the website. The system will require the clients to enter their shipment reference code for tracing their shipment or cargo.

- Admin panel:

The **Admin Panel** is the side of the system which is accessible only to the management. This side is managed by 2 types of user roles which are the **Administrators** and **Staff**.

1. The Administrator users have the privilege to access and manage all the features and functionalities on the said system side.
2. While the **Staff** has only limited permission.

The system generates a printable transaction detail where the client shipment and cargo information are listed. In this system, the shipment cargo prices will depend on the cargo types.

Each cargo type has three types of prices which are the **City to City Price**, **State to State Price**, and **Country to Country Price**. The prices will be multiplied by the cargo's weight (kg.) when calculating the total amount of the transaction.

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INTRODUCTION

CHAPTER 1

INTRODUCTION

1.1 About The Domain:

Web Application:

A web application is an application software that runs on web server, unlike computer. Based software programs that are run locally on the operating System (OS) of the device. A web application is a computer program that utilizes web browser and web technology to perform tasks over the internet. Millions of businesses use the internet as a cost-effective communications channel. It lets them exchange information with their target market and make fast, secure transaction. However, effective engagement is only possible when the business is able to capture and store all the necessary data, and have a means of processing the results to the user.

Web Applications use a combination of server-side scripts (PHP and ASP) to handle storage and retrieval of the information, and client-side scripts (JavaScript and HTML) to present information to users. This allows users to interact with the company using online forms, content management system, shopping carts and more.

1.2 About The Project

Cargo manager is comprehensive Cargo management module, designed for addressing the areas of General Cargo, Bulk Cargo operation. All aspects of Cargo like product dimensions together with information on weight. Cargo Management is used for book the Cargo via airline or Sea. If a person is shifting their places within the country or outer the country. We are transporting various kinds of goods according to the size and weight the cost varies. Here we banned some items for Cargo like acids, Batteries, Bleach, Compresses gas, Explosives, Flammable liquids, Ignitable Gas, Incapacitating Sprays, Matches Lighters, and Poisons. Cargo manager will not transport any good that are prohibited by law.

1.3 Modules:

A module is logically separate of a program. It is a program unit that is discrete and identifiable with respect to compiling and loading. A system is considered to modular if it consists of discrete components so that each component can be implemented separately and a change to one component has minimal impact on other components. Modularity is clearly a desirable property in a system. Modularity helps in system debugging-isolating the system problems to component is easier if the system is modular. In system repair or changing a part of the system is easy as it affects few other parts and system building. A modular system can easily build by putting its modules together.

- New Shipping module
- Cargo Arrival module
- Manifest Report module
- Manage User module
- Schedule Pickup module
- Product Damage Mail module
- Product Delivery Mail module

Module 1: New Shipping module

In this Module user can fill the details of the new cargo and the consigner information.

Module 2: Cargo Arrival module

In this Module user can see the information about the goods arrival date expected date of arrival, here they can track the goods that is where the goods are available at that moment.

Module 3: Manifest Report module

In this Module user only view overall information's like height, width, length of the product, quantity of the goods customer's name, destination, name and address of the consumer.

Module 4: Manage User module

In this Module it contains user information those who can book the goods. It contains information like name, username, password, email, phone no, access area and status.

Module 5: Schedule Pickup module

In this Module user can see the information like goods Scheduled details, Scheduled name, mobile no, email, Location, City, mode of transport and quantity of goods.

Module 6: Product Damage Mail module

In this Module user can send a mail whether the received product is damaged. Here it contains customer Id, Customer name, Product name, Customer Mail address and comments where they can tell the queries.

Module 7: Product Delivery Mail module

In this Module the admin sends confirmation of the product delivered or not, If there is any delay on the transport it may also send through the mail to the customer.

1.4 Plan Of The Project:

Planning plays vital role in any types of project. In this project also planned in such a manner and it has been illustrated as follows.

- 22-02-23 to 09-03-23 Initial study of the problem.
- 12-03-23 to 5-04-23 Assigning the modules for the project.
- 05-04-23 to 20-04-23 Assigning the front end and back end for project.
- 20-04-23 to 10-05-23 Implementation of the project.
- 12-05-23 to 30-05-23 testing of project

PROBLEM DEFINITION AND FEASIBILITY ANALYSIS

CHAPTER 2

PROBLEM DEFINITION AND FEASIBILITY ANALYSIS

2.1 Problem definition

The main objectives of this application are to automate the complete operations of the goods transporter office. In current system all the work is getting done manually. User have to manage many things so it is difficult to manage this business doing manually. Using this system user can automate many transport operations like tracking creating report etc., Using this system keeping records of transportation is easy. User can also generate old delivery reports easily. They need maintain hundreds of thousands of records. Also searching should be very faster so they find required details instantly.

2.2 Existing System

The existing Cargo Management Portal system requires a lot of paperwork. In most cases shipping companies maintain offices in many countries so as to be able to conduct the shipping formalities locally. Consignors and consignees also require a local representative to ensure that all the documents are in order before and after shipping. The whole process is redundant in this age of computers and wastes a lot of time. User can also not able check his goods delivery status. Sometimes it is difficult to maintain all the transport delivery. So, a computerized activity is needed.

DISADVANTAGES:

- Existing system was totally on book thus a great amount of manual work has to be done with increase in the business of stock exchange solutions and information needs, automation was necessary.
- With the expansion in the business, increased number of customer and transaction has resulted in the heavy manual work of the detail in the concerned files.
- Finding out the detail regarding any information was very difficult, as the user has to go through all the books thoroughly.
- In case of error, no one can help the user except that person who is handling that portion of job.

- There is a big problem of maintaining goods as per details through manual system since there is a lot of problem in transport of goods.
- In case of any query the user cannot satisfy the customer immediately since it takes a lot of time to search the respective query thus increasing the response time.

2.3 Proposed System:

The proposed cargo management system application performs multitask in effective management of cargo companies. The major aim of the generated application from the project is to reduce the manual work and provide fast, comfortable, reliable and effective service. The software can record data in database, display the goods details, customer details, Query details, and many more. As the implementation of software in Cargo agencies reduces the number of workers and paper works, it ultimately minimizes the overall expenditure of the company. Moreover, it helps the company in its promotion through web technology.

FEATURES OF PROPOSED SYSTEM:

- **Easily Accessible:**
Being a web-based application, it can be accessed from anywhere with the internet, it is not necessary to visit the Cargo office to inquire about the services and features.
- **Secured:**
The Whole system and database is fully password protected. Only the admin and authorized users can access the data and information in the system.
- **Flexibility:**
The Software has been designed in such a way that new features and modules can be incorporated in the system as per requirement.
- **Reliable and Efficient:**
As this application works through computer and internet, it has higher working efficiency and reliability.

Advantages:

- Reduce Freight expenses.
- Increase Customer Services.
- Delivers in Real Time.
- Increase Warehouse Efficiency.
- Cash Flow Improvement.

2.4 Feasibility Analysis

The feasibility of the project is analyzed in this phase and business proposal is put forth with a very general plan for the project and some cost estimates. During system analysis the feasibility study of the proposed system is to be carried out. This is to ensure that the proposed system is not a burden to the company. For feasibility analysis, some understanding of the major requirements for the system is essential.

Three key considerations involved in the feasibility analysis are

- OPERATIONAL FEASIBILITY
- TECHNICAL FEASIBILITY
- ECONOMICAL FEASIBILITY

2.4.1 Operational Feasibility

The new system aimed to automate a number of features to provide less work for the users, as well as reduce potential human error. It makes the work easy and we can retrieve and track the products easily. The introduction of this system, however, would introduce a new operational task; to make system backups. Currently no such operation exists. These backups would be necessary in the event of system failure. Despite this being an additional operation, the amount of time this would take to do, would not compare to the time saved as a result of the improvements to the existing operations.

2.4.2 Technical Feasibility

This study is carried out to check the technical feasibility, that is, the technical requirements of the system. Any system developed must not have a high demand on the available technical resources. This will lead to high demands on the available technical resources. This will lead to high demands being placed on the client. The developed system must have a modest requirement, as only minimal or null changes are required for implementing this system.

Technical feasibility would involve the analysis of the chosen technologies to implement the system and determine whether or not they would be capable of providing the required functionality. It was already discussed in the background reading that PHP and MySQL not only provide the necessary functionality, but are also very compatible with each other.

2.4.2.1 HARDWARE RESOURCE

- Processor: 11th Gen Intel(R) Core (TM) i5-1135G7 @ 2.40GHz 2.42 GHz
- RAM: 8 GB
- SSD: 512 GB

2.4.2.2 SOFTWARE RESOURCE

- Operating System: Windows 11
- Front – End: HTML, CSS, JavaScript, Bootstrap
- Back – End: PHP
- Database: MySQL

2.4.3 Economic Feasibility

This study is carried out to check the economic impact that the system will have on the organization. The amount of fund that the company can pour into the research and development of the system is limited. The expenditures must be justified. Thus the developed system as well within the budget and this was achieved because most of the technologies used are freely available. Only the customized products had to be purchased.

On behalf of the cost-benefit analysis, the proposed system is feasible and is economical regarding its pre-assumed cost for making a system. We classified the costs of project according to the phase in which they occur. The system development costs are usually one-time costs that will not recur after the project has been completed. For calculating the Development cost, we evaluated certain cost categories viz

SOFTWARE REQUIREMENT SPECIFICATION

CHAPTER 3

SOFTWARE REQUIREMENTS SPECIFICATION

3.1 Introduction

A Software requirements specification document describes the intended purpose, requirements and nature of software to be developed. It also includes the yield and cost of the software. In this document, “Crystal Cargo System” project is used to explain few points.

3.1.1 Purpose

Transporting things from one place to another is very important aspects of our life. It makes one easy to migrate and make things available to the places where the things are not available. The ships and airline services are the best means of transport for heavy machinery, other tools are in bulk and need to transport to another country. So, here we come up with a system with the features from where one person who needs to transport the material must register the size of product, type of product, address for the destination and further details.

3.1.2 Scope

- Customer can track the product from anywhere and get the details of the product when it arrives its destination.
- Customer can send the mail regarding the damage of product to the consumer through mail.
- Customer send the confirmation of product delivery if there is any issue or delay in sending the product can also be send via mail to the customers.
- More flexible, where any number of users can login from different places. i.e., different countries.

3.1.3 Overview

Today the world is a truly global place, where we use petrol from Saudi Arabia, fruits from Philippines, cars from South Korea, mobile phones from China, clothes from Bangladesh, tools from Germany and more. In the midst of all this globalization, the management of all this cargo plays a key role in ensuring that the right product reaches the right customer. Shipping is a multi – billion-dollar enterprise which is kept in check by government systems to manage foreign trade deficits and to prevent the entry of illegal contraband. This Cargo Management Portal aims to build a portal that will make the process simple for the consignor, the consignee and all the government officials in between.

3.2 General Description

The internet users in the world are increasing every day. As a result of which, the scope of a booking project like this seems to be promising. The governing factors in choosing this Crystal Cargo in PHP are ease & comfort in booking the transport the products, speed of sending & receiving status of the product and some extra facilities such as customers can track their products whenever they needed.

3.2.1 Product Perspective

This product aimed toward a user can easily track their goods whenever they need. Employees too maintain overall database in a single database. Crystal Cargo should support this use case:

- Schedule and pickup
- Login
- Track and Trace
- Report

3.2.2 User Characteristics

User should be familiar with the terms like

- Login
- New Shipping
- Track
- Manifest Report
- Consumer
- Employee

3.2.3 General Constraints

A full internet connection is required for Crystal Cargo. This is fully performing an internet through processing and both all those are consuming the internet connection. Our application must be able to handle all the operation and the function that given by developer to generate the process to all users. The performance must be able to insert and to delete the information. Then the details can be able to view the information about the details given by the developer.

3.3 Special Requirements

There are several different ways to collect requirements that vary depending on the type and complexity of the project. There are advantages and drawbacks to each method. It's best to use a combination of these techniques and avoid taking shortcuts when it comes to collecting project requirements. The success of the project is directly related to how well requirements are communicated, documented, and carried out.

3.3.1 Functional Requirements

This section provides requirement overview of the system. Various functional modules that can be implemented by the system performing. These requirements are organized by the features discussed in the vision document. Features from vision documents are then refined into use case diagram and to sequence diagram to best capture the functional requirements of the system.

3.3.1.1 Technical issues

This system will work on client-server architecture. It will require an internet server and which will be able to run PHP application. The system should support some commonly used browser such as

- IE
- Mozilla Firefox
- Chrome etc.

Then we found the supporting files to make install for our application. The installation of the software finally gets succeed.

3.3.1.2 Risk analysis

A Risk is a potential problem it might happen or it might not. The risk is categorized into cost risk, performance risk, schedule risk. In our application Scheduling the time for the consumer ordering a product as risk. During the product working hour they are busy for doing work.

3.3.2 Interface Requirements

The Interface Requirements has the purpose of system requirement specification is to produce the specification analysis of the task and also to establish complete information about the requirement, behavior and other constraints such as functional performance.

3.3.3 Software Requirements

The software requirements document is the specification of the system. It should include both a definition and a specification of requirements. It is a set of what the system should do rather than how it should do it. The software requirements provide a basis for creating the software requirements specification.

- Operating System: Windows10
- Front End: HTML, CSS, JavaScript, Bootstrap
- Back End: PHP
- Database: MYSQL.

3.3.4 Hardware Requirements

The most common set of requirements defined by an operating system or software application is the physical computer resources, also known as hardware. The hardware properties need to the project is as below:

- System: Intel Processor
- Hard Disk: 300 GB
- RAM: 2 GB
- Key Board: Standard
- Mouse: Optical Mouse

3.3.5 Other functional Attributes

The other functional attributes refer

- Security.
- Reliability.
- Maintainability.
- Usability.

3.3.5.1 Security

The system should not leave any cookies on the customers computer containing the user's password. The system's back-end servers shall only be accessible to authenticated administrators. Sensitive data will be encrypted before sent over insecure connections like the internet.

3.3.5.2 Reliability

The system provides storage of all databases on redundant computers with automatic switchover. The reliability of allover program depends on the reliability of the separate components. The main pillar of reliability of the system is the backup of the database which is continuously maintained and updated to reflect the most recent changes. Thus, the overall stability of the system depends on the stability of container and its underlying operating system.

3.3.5.3 Maintainability

A commercial database is used for maintaining the database and the application server takes care of the site. In case of a failure, a re-initialization of the program will be done. Also, the software design is being done with modularity in mind so that maintainability can be done efficiently.

3.3.5.4 Usability

The application is HTML and scripting language based. So The end-user part is fully portable and any system using any web browser should be able to use the features of the system, including any hardware platform that is available or will be available in the future. An end-user is using this system on any OS; either it is Windows or Linux. The system shall run on PC, Laptops, and PDA etc.

SYSTEM DESIGN

CHAPTER 4

SYSTEM DESIGNS

4.1 Introduction

The System Design Document is a required document for every project. It should include a high-level description of why the System Design Document has been created, provide what the new system is intended for or is intended to replace and contain detailed descriptions of the architecture and system components. This section should include a high-level description of why this System Design Document has been created. It should also provide what the new system is intended for or is intended to replace. More detailed descriptions of the architecture and system components will be described throughout subsequent sections of the document as shown in this template.

4.2 Basic Design Approach

The basic design of the “Invoice management system” is made as per “Waterfall Model” (also referred as “Classic Life Cycle Model”) The Methodology for the project follows the sequence of,

- Analysis
- Design
- Code
- Testing

I. ANALYSIS:

During this phase, detailed requirements of the software system to be developed are gathered from client.

II. DESIGN:

Plan the programming language, for Example Java, PHP, .net, database like Oracle, MySQL or other high-level technical details of the project.

III.CODING:

After design stage, it is built stage, that is nothing but coding the software.

IV. TESTING:

In this phase, you test the software to verify that it is built as per the specifications given by the client.

4.3 Architectural Design Approach

Architecture design represents the structure of the data and program components that are required to build a computerized system. The architectural design is the base of the software which gives the overall view of the project, the structure and the interrelationships that occur among all the architectural component of the system. Architectural design belongs with data design and then proceeds to the derivation of one or more representation of the architectural structure of the system. Alternative architectural styles of the patterns are analyzed to derive that is best customer requirements and quality analysis. (REF: DIAGRAM BELOW)

4.4 Data Design Concept

Data design creates a model of data and information that is represented as high level of abstraction. The structure of data has always been an important part of software design. Data design plays a vital role of the program component level.

4.4.1 ER-Model

An Entity relationship model (ER model) describes inter-related things of interest in a specific domain of knowledge. An ER model is composed of entity types which classify the things of interest and specifies relationships that can exist between instances of those entity types. ER model is commonly formed to represent things that a business needs to remember in order to perform business processes. Consequently, the ER model becomes an abstract data model that defines a data or information structure that can be implemented in a database, typically a relational database.

CODING PART

CHAPTER 5

CODING PART

5.1 CODING PART

HOME.PHP

```
<h1>Welcome to <?php echo $_settings->info('name') ?></h1>

<hr>

<div class="row">

    <div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

        <div class="info-box">

            <span class="info-box-icon bg-gradient-primary elevation-1"><i class="fas fa-
list"></i></span>

            <div class="info-box-content">

                <span class="info-box-text">Total Cargo Types</span>

                <span class="info-box-number">

                    <?php

                        $cargo_type = $conn->query("SELECT * FROM cargo_type_list where
delete_flag = 0")->num_rows;

                        echo format_num($cargo_type);

                    ?>

                <?php ?>

            </span>
```

```

        </div>

        <!-- /.info-box-content -->

    </div>

    <!-- /.info-box -->

</div>

<!-- /.col -->

<div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

    <div class="info-box">

        <span class="info-box-icon bg-gradient-secondary elevation-1"><i class="fas
fa-truck-loading"></i></span>

```

```

        <div class="info-box-content">

            <span class="info-box-text">Pending Shipment</span>

            <span class="info-box-number">

                <?php

                    $cargo = $conn->query("SELECT * FROM cargo_list where `status` = 0 ")-
>num_rows;

                    echo format_num($cargo);

                ?>

            <?php ?>

        </span>

    </div>

    <!-- /.info-box-content -->

</div>

<!-- /.info-box -->

</div>

```

```

<div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

    <div class="info-box">

        <span class="info-box-icon bg-gradient-primary elevation-1"><i class="fas fa-
truck-loading"></i></span>

        <div class="info-box-content">

            <span class="info-box-text">In-Transit Shipment</span>

            <span class="info-box-number">

                <?php

                    $cargo = $conn->query("SELECT * FROM cargo_list where `status` = 1 ")-
>num_rows;

                    echo format_num($cargo);

                ?>

                <?php ?>

            </span>

        </div>

        <!-- /.info-box-content -->

    </div>

    <!-- /.info-box -->

</div>

<div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

    <div class="info-box">

        <span class="info-box-icon bg-gradient-warning elevation-1"><i class="fas fa-
truck-loading"></i></span>

        <div class="info-box-content">

```

```

        <span class="info-box-text">Arrived at Station</span>

        <span class="info-box-number">

            <?php

                $cargo = $conn->query("SELECT * FROM cargo_list where `status` = 2 ")-
            >num_rows;

                echo format_num($cargo);

            ?>

            <?php ?>

        </span>

    </div>

    <!-- /.info-box-content -->

</div>

<!-- /.info-box -->

</div>

<div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

    <div class="info-box">

        <span class="info-box-icon bg-gradient-light border elevation-1"><i class="fas
fa-truck-loading"></i></span>

        <div class="info-box-content">

            <span class="info-box-text">Out for Delivery</span>

            <span class="info-box-number">

                <?php

                    $cargo = $conn->query("SELECT * FROM cargo_list where `status` = 3 ")-
                >num_rows;

                    echo format_num($cargo);

```

```

?>

<?php ?>

</span>

</div>

<!-- /.info-box-content -->

</div>

<!-- /.info-box -->

</div>

<div class="col-12 col-sm-4 col-md-4 col-sm-12 col-xs-12">

    <div class="info-box">

        <span class="info-box-icon bg-gradient-success elevation-1"><i class="fas fa-
truck-loading"></i></span>

        <div class="info-box-content">

            <span class="info-box-text">Delivered</span>

            <span class="info-box-number">

                <?php

                    $cargo = $conn->query("SELECT * FROM cargo_list where `status` = 4 ")-
>num_rows;

                    echo format_num($cargo);

                ?>

                <?php ?>

            </span>

        </div>

        <!-- /.info-box-content -->

    </div>

```



```

        <!-- /.info-box -->

    </div>

</div>

<div class="container">

    <?php

        $files = array();

        $fopen = scandir(base_app.'uploads/banner');

        foreach($fopen as $fname){

            if(in_array($fname,array('!','..'))

                continue;

            $files[]= validate_image('uploads/banner/'.$fname);

        }

    ?>

    <div id="tourCarousel" class="carousel slide" data-ride="carousel" data-
interval="2500">

        <div class="carousel-inner h-100">

            <?php foreach($files as $k => $img): ?>

                <div class="carousel-item h-100 <?php echo $k == 0? 'active': " ?>">

                </div>

            <?php endforeach; ?>

        </div>

        <a class="carousel-control-prev" href="#tourCarousel" role="button" data-
slide="prev">

            <span class="carousel-control-prev-icon" aria-hidden="true"></span>

```

```

        <span class="sr-only">Previous</span>

    </a>

    <a class="carousel-control-next" href="#tourCarousel" role="button" data-
slide="next">

        <span class="carousel-control-next-icon" aria-hidden="true"></span>

        <span class="sr-only">Next</span>

    </a>

</div>

</div>

```

INDEX.PHP

```

<?php require_once('../config.php'); ?>

<!DOCTYPE html>

<html lang="en" class="" style="height: auto;">

<?php require_once('inc/header.php') ?>

    <body class="sidebar-mini layout-fixed control-sidebar-slide-open layout-navbar-fixed
sidebar-mini-md sidebar-mini-xs text-sm" data-new-gr-c-s-check-loaded="14.991.0"
data-gr-ext-installed="" style="height: auto;">

        <div class="wrapper">

            <?php require_once('inc/topBarNav.php') ?>

            <?php require_once('inc/navigation.php') ?>

            <?php if($_settings->chk_flashdata('success')): ?>

                <script>

                    alert_toast("<?php echo $_settings->flashdata('success') ?>",'success')

                </script>

            <?php endif;?>

```

```

<?php $page = isset($_GET['page']) ? $_GET['page'] : 'home'; ?>

<!-- Content Wrapper. Contains page content -->

<div class="content-wrapper pt-3" style="min-height: 567.854px;">


    <!-- Main content -->

    <section class="content text-dark">

        <div class="container-fluid">

            <?php

                if(!file_exists($page.".php") && !is_dir($page)){

                    include '404.html';

                }else{

                    if(is_dir($page))

                        include $page.'/index.php';

                    else

                        include $page.'.php';

                }

            ?>

        </div>

    </section>

    <!-- /.content -->

    <div class="modal fade" id="uni_modal" role='dialog'>

        <div class="modal-dialog modal-md modal-dialog-centered" role="document">

            <div class="modal-content rounded-0">

                <div class="modal-header">

```

```

        <h5 class="modal-title"></h5>

    </div>

    <div class="modal-body">

    </div>

    <div class="modal-footer">

        <button type="button" class="btn btn-sm btn-flat btn-primary" id='submit'
onclick="$('#uni_modal form').submit()">Save</button>

        <button type="button" class="btn btn-sm btn-flat btn-secondary" data-
dismiss="modal">Cancel</button>

    </div>

    </div>

    </div>

    </div>

    <div class="modal fade" id="uni_modal_right" role='dialog'>

    <div class="modal-dialog modal-full-height modal-md" role="document">

    <div class="modal-content rounded-0">

    <div class="modal-header">

    <h5 class="modal-title"></h5>

    <button type="button" class="close" data-dismiss="modal" aria-label="Close">

        <span class="fa fa-arrow-right"></span>

    </button>

    </div>

    <div class="modal-body">

    </div>

    </div>

    </div>

    </div>

```

</div>

<div class="modal fade" id="confirm_modal" role='dialog'>

<div class="modal-dialog modal-md modal-dialog-centered" role="document">

<div class="modal-content rounded-0">

<div class="modal-header">

<h5 class="modal-title">Confirmation</h5>

</div>

<div class="modal-body">

<div id="delete_content"></div>

</div>

<div class="modal-footer">

<button type="button" class="btn btn-sm btn-flat btn-primary" id='confirm'
onclick="">Continue</button>

<button type="button" class="btn btn-sm btn-flat btn-secondary" data-
dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

<div class="modal fade" id="viewer_modal" role='dialog'>

<div class="modal-dialog modal-md" role="document">

<div class="modal-content">

<button type="button" class="btn-close" data-dismiss="modal"><span class="fa
fa-times"></button>


```

        </div>

    </div>

</div>

    </div>

    <!-- /.content-wrapper -->

    <?php require_once('inc/footer.php') ?>

</body>

</html>

```

LOGIN.PHP

```

<?php require_once('..../config.php') ?>

<!DOCTYPE html>

<html lang="en" class="" style="height: auto;">

    <?php require_once('inc/header.php') ?>

    <body class="hold-transition login-page">

        <script>

            start_loader()

        </script>

        <style>

            body{

                background-image: url("<?php echo validate_image($_settings->info('cover')) ?>");

                background-size:cover;

                background-repeat:no-repeat;

                backdrop-filter: contrast(1);

            }

            #page-title{

```

```

    text-shadow: 6px 4px 7px black;

    font-size: 3.5em;

    color: #fff4f4 !important;

    background: #8080801c;

}

</style>

<h1 class="text-center text-white px-4 py-5" id="page-title"><b><?php echo
$_settings->info('name') ?></b></h1>

<div class="login-box">

    <!-- /.login-logo -->

    <div class="card card-primary my-2">

        <div class="card-body">

            <p class="login-box-msg">Please enter your credentials</p>

            <form id="login-frm" action="" method="post">

                <div class="input-group mb-3">

                    <input type="text" class="form-control" name="username" autofocus
placeholder="Username">

                    <div class="input-group-append">

                        <div class="input-group-text">

                            <span class="fas fa-user"></span>

                        </div>

                    </div>

                </div>

                <div class="input-group mb-3">

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

```

```

<div class="input-group-append">
  <div class="input-group-text">
    <span class="fas fa-lock"></span>
  </div>
</div>

<div class="row">
  <div class="col-8">
    <a href="<?php echo base_url ?>">Go to Website</a>
  </div>
  <!-- /.col -->
  <div class="col-4">
    <button type="submit" class="btn btn-primary btn-block">Sign In</button>
  </div>
  <!-- /.col -->
</div>
</form>
<!-- /.social-auth-links -->

<!-- <p class="mb-1">
  <a href="forgot-password.html">I forgot my password</a>
</p> -->

</div>
<!-- /.card-body -->

```



```

</div>

<!-- /.card -->

</div>

<!-- /.login-box -->


<!-- jQuery -->
<script src="plugins/jquery/jquery.min.js"></script>

<!-- Bootstrap 4 -->
<script src="plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- AdminLTE App -->
<script src="dist/js/adminlte.min.js"></script>


<script>
    $(document).ready(function(){
        end_loader();
    })
</script>
</body>
</html>

```

FOOTER.PHP

```

<script>

$(document).ready(function(){

    window.viewer_modal = function($src = ""){

        start_loader()

```

```

var t = $src.split('.')
t = t[1]
if(t=='mp4'){
    var view = $("<video src='"+$src+"' controls autoplay></video>")
} else {
    var view = $("<img src='"+$src+"' />")
}

$('#viewer_modal .modal-content video,#viewer_modal .modal-content
img').remove()

$('#viewer_modal .modal-content').append(view)

$('#viewer_modal').modal({
    show:true,
    backdrop:'static',
    keyboard:false,
    focus:true
})

end_loader()

}

window.uni_modal = function($title = " , $url=", $size=""){
    start_loader()
    $.ajax({
        url:$url,
        error:err=>{
            console.log()

```

```

        alert("An error occurred")
    },
    success: function(resp) {
        if(resp) {
            $('#uni_modal .modal-title').html($title)
            $('#uni_modal .modal-body').html(resp)
            if($size != "") {
                $('#uni_modal .modal-dialog').addClass($size+' modal-dialog-centered')
            } else {
                $('#uni_modal .modal-dialog').removeAttr("class").addClass("modal-
dialog modal-md modal-dialog-centered")
            }
            $('#uni_modal').modal({
                show: true,
                backdrop: 'static',
                keyboard: false,
                focus: true
            })
            end_loader()
        }
    }
})

}

window._conf = function($msg=",$func=",$params = []) {
    $('#confirm_modal #confirm').attr('onclick',$func+"("+ $params.join(',')+")")

```

```

        $('#confirm_modal .modal-body').html($msg)

        $('#confirm_modal').modal('show')
    }
})
</script>

<footer class="main-footer text-sm">

    <strong>Copyright © <?php echo date('Y') ?>.

    <!-- <a href=""></a> -->

</strong>

    All rights reserved.

    <div class="float-right d-none d-sm-inline-block">

        <b><?php echo $_settings->info('short_name') ?> (by: Cloudlogic
Technology )</b> v1.0

    </div>

</footer>

</div>

<!-- ./wrapper -->

<!-- Resolve conflict in jQuery UI tooltip with Bootstrap tooltip -->

<script>

    $.widget.bridge('uibutton', $.ui.button)

</script>

<!-- Bootstrap 4 -->

<script src="<?php echo
base_url ?>plugins/bootstrap/js/bootstrap.bundle.min.js"></script>

<!-- ChartJS -->

```

```

<script src="<?php echo base_url ?>plugins/chart.js/Chart.min.js"></script>

<!-- Sparkline -->

<script src="<?php echo base_url ?>plugins/sparklines/sparkline.js"></script>

<!-- Select2 -->

<script src="<?php echo base_url ?>plugins/select2/js/select2.full.min.js"></script>

<!-- JQVMap -->

<script src="<?php echo base_url ?>plugins/jqvmap/jquery.vmap.min.js"></script>

<script src="<?php echo
base_url ?>plugins/jqvmap/maps/jquery.vmap.usa.js"></script>

<!-- jQuery Knob Chart -->

<script src="<?php echo base_url ?>plugins/jquery-
knob/jquery.knob.min.js"></script>

<!-- daterangepicker -->

<script src="<?php echo base_url ?>plugins/moment/moment.min.js"></script>

<script src="<?php echo
base_url ?>plugins/daterangepicker/daterangepicker.js"></script>

<!-- Tempusdominus Bootstrap 4 -->

<script src="<?php echo base_url ?>plugins/tempusdominus-bootstrap-
4/js/tempusdominus-bootstrap-4.min.js"></script>

<!-- Summernote -->

<script src="<?php echo base_url ?>plugins/summernote/summernote-
bs4.min.js"></script>

<script src="<?php echo
base_url ?>plugins/datatables/jquery.dataTables.min.js"></script>

<script src="<?php echo base_url ?>plugins/datatables-
bs4/js/dataTables.bootstrap4.min.js"></script>

```

```

<script src="<?php echo base_url ?>plugins/datatables-responsive/js/dataTables.responsive.min.js"></script>

<script src="<?php echo base_url ?>plugins/datatables-responsive/js/responsive.bootstrap4.min.js"></script>

<!-- overlayScrollbars -->

<!-- <script src="<?php echo
base_url ?>plugins/overlayScrollbars/js/jquery.overlayScrollbars.min.js"></script> -->

<!-- AdminLTE App -->

<script src="<?php echo base_url ?>dist/js/adminlte.js"></script>

<div class="daterangepicker ltr show-ranges opensright">

  <div class="ranges">

    <ul>

      <li data-range-key="Today">Today</li>

      <li data-range-key="Yesterday">Yesterday</li>

      <li data-range-key="Last 7 Days">Last 7 Days</li>

      <li data-range-key="Last 30 Days">Last 30 Days</li>

      <li data-range-key="This Month">This Month</li>

      <li data-range-key="Last Month">Last Month</li>

      <li data-range-key="Custom Range">Custom Range</li>

    </ul>

  </div>

  <div class="drp-calendar left">

    <div class="calendar-table"></div>

    <div class="calendar-time" style="display: none;"></div>

  </div>

  <div class="drp-calendar right">

```

```

<div class="calendar-table"></div>

<div class="calendar-time" style="display: none;"></div>

</div>

<div class="drp-buttons"><span class="drp-selected"></span><button
class="cancelBtn btn btn-sm btn-default" type="button">Cancel</button><button
class="applyBtn btn btn-sm btn-primary" disabled="disabled"
type="button">Apply</button> </div>

</div>

<div class="jqvmap-label" style="display: none; left: 1093.83px; top:
394.361px;">Idaho</div>

```

DATABASE CONNECTION:

```

<?php

ob_start();

ini_set('date.timezone','Asia/Manila');

date_default_timezone_set('Asia/Manila');

session_start();


require_once('initialize.php');

require_once('classes/DBConnection.php');

require_once('classes/SystemSettings.php');

$db = new DBConnection;

$conn = $db->conn;


function redirect($url=""){

    if(!empty($url))

        echo '<script>location.href="'.base_url.$url.'"</script>';
}

```

```

}

function validate_image($file){
    if(!empty($file)){
        // exit;

        $ex = explode("?", $file);
        $file = $ex[0];
        $ts = isset($ex[1]) ? "?" . $ex[1] : "";

        if(is_file(base_app.$file)){
            return base_url.$file.$ts;
        }else{
            return base_url.'dist/img/no-image-available.png';
        }
    }else{
        return base_url.'dist/img/no-image-available.png';
    }
}

function format_num($number = " , $decimal = "){
    if(is_numeric($number)){
        $ex = explode(".", $number);
        $decLen = isset($ex[1]) ? strlen($ex[1]) : 0;
        if(is_numeric($decimal)){
            return number_format($number, $decimal);
        }else{
            return number_format($number, $decLen);
        }
    }
}

```



```

    }else{
        return "Invalid Input";
    }
}

function isMobileDevice(){
    $aMobileUA = array(
        '/iphone/i' => 'iPhone',
        '/ipod/i' => 'iPod',
        '/ipad/i' => 'iPad',
        '/android/i' => 'Android',
        '/blackberry/i' => 'BlackBerry',
        '/webos/i' => 'Mobile'
    );

    //Return true if Mobile User Agent is detected
    foreach($aMobileUA as $sMobileKey => $sMobileOS){
        if(preg_match($sMobileKey, $_SERVER['HTTP_USER_AGENT'])){
            return true;
        }
    }

    //Otherwise return false..
    return false;
}

ob_end_flush();

?>

```

```

<?php
if(isset($_GET['id'])){
    $agent = $conn->query("SELECT * FROM agent_list where id
    ='{$_GET['id']}'");

    foreach($agent->fetch_array() as $k =>$v){
        if(!is_numeric($k))
            $$k = $v;
    }
}

?>

<?php if($_settings->chk_flashdata('success')): ?>

<script>

    alert_toast("<?php echo $_settings->flashdata('success') ?>", 'success')

</script>

<?php endif;?>

<div class="card card-outline rounded-0 card-primary">

    <div class="card-body">

        <div class="container-fluid">

            <div id="msg"></div>

            <form action="" id="manage-agent">

                <input type="hidden" name="id" value="<?= isset($id) ?
                $id : " ?>">

                <div class="row">

                    <div class="col-md-4">

                        <label for="firstname" class="control-
                        label">First Name <sup>*</sup></label>

```

```

<input type="text" name="firstname"
id="firstname" class="form-control form-control-sm rounded-0" required="required"
value="<?=isset($firstname) ? $firstname : "" ?>" autofocus>

</div>

<div class="col-md-4">

    <label for="middlename" class="control-
label">Middle Name</label>

    <input type="text" name="middlename"
id="middlename" class="form-control form-control-sm rounded-0"
value="<?=isset($middlename) ? $middlename : "" ?>">

    </div>

    <div class="col-md-4">

        <label for="lastname" class="control-
label">Last Name <sup>*</sup></label>

        <input type="text" name="lastname"
id="lastname" class="form-control form-control-sm rounded-0" required="required"
value="<?=isset($lastname) ? $lastname : "" ?>">

        </div>

    </div>

    <div class="row">

        <div class="col-md-4">

            <label for="gender" class="control-
label">Gender <sup>*</sup></label>

            <select name="gender" id="gender"
class="form-control form-control-sm rounded-0" required="required">

                <option <?=isset($gender) &&
$gender == 'Male' ? "selected" : "" ?>>Male</option>

                <option <?=isset($gender) &&
$gender == 'Female' ? "selected" : "" ?>>Female</option>

```

```

        </select>

    </div>

    <div class="col-md-4">

        <label for="contact" class="control-label">Contact # <sup>*</sup></label>

        <input type="text" name="contact"
id="contact" class="form-control form-control-sm rounded-0" required="required"
value="<?=isset($contact) ? $contact : "" ?>">

    </div>

</div>

<div class="row">

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

        <label for="address" class="control-label">Address <sup>*</sup></label>

        <textarea rows="3" name="address"
id="address" class="form-control form-control-sm rounded-0"
required="required"><?=isset($address) ? $address : "" ?></textarea>

    </div>

</div>

<hr>

<div class="row">

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

        <label for="email" class="control-label">Email <sup>*</sup></label>

        <input type="email" name="email"
id="email" class="form-control form-control-sm rounded-0" required="required"
value="<?=isset($email) ? $email : "" ?>">

    </div>

```

```

</div>

<div class="row">

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

    <label for="password" class="control-
label">New Password <sup>*</sup></label>

    <div class="input-group input-group-sm">

      <input type="password"
name="password" id="password" class="form-control form-control-sm rounded-0">

      <div class="input-group-append">

        <button class="btn btn-
outline-default rounded-0 pass_view" tabindex="-1" type="button"><i class="fa fa-eye-
slash"></i></button>

      </div>

    </div>

  </div>

</div>

<div class="row">

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

    <label for="" class="control-
label">Avatar</label>

    <div class="custom-file custom-file-sm
rounded-0">

      <input type="file" class="custom-
file-input rounded-0 form-control-sm" id="customFile" name="img"
onchange="displayImg(this,$(this))" accept="image/png, image/jpeg">

      <label class="custom-file-label
rounded-0" for="customFile">Choose file</label>

```

```

        </div>

    </div>

</div>

<div class="row">

    <div class="form-group d-flex justify-content-
center col-md-6">

        " alt="" id="cimg" class="img-fluid img-
thumbnail bg-gradient-gray">

    </div>

</div>

<div class="row">

    <div class="col-md-4">

        <label for="status" class="control-
label">Status <sup>*</sup></label>

        <select name="status" id="status"
class="form-control form-control-sm rounded-0" required="required">

            <option value="1" <?=isset($status)
&& $status == '1' ? "selected" : "" ?>>Active</option>

            <option value="0" <?=isset($status)
&& $status == '0' ? "selected" : "" ?>>Inactive</option>

        </select>

    </div>

</div>

</form>

</div>

```



```

        reader.readAsDataURL(input.files[0]);

    }else{

        $('#cimg').attr('src', "<?php echo
validate_image(isset($meta['avatar']) ? $meta['avatar'] :) ?>");

    }

}

$('.pass_view').click(function(){

const group = $(this).closest('.input-group')

const type = group.find('input').attr('type')

if(type == 'password'){

    group.find('input').attr('type','text').focus()

    $(this).html("<i class='fa fa-eye'></i>")

}else{

    group.find('input').attr('type','password').focus()

    $(this).html("<i class='fa fa-eye-slash'></i>")

}

})

$('#manage-agent').submit(function(e){

e.preventDefault();

var _this = $(this)

$('.err-msg').remove();

var el = $('<div>')

el.addClass('alert alert-danger err-msg')

el.hide()

```



```

start_loader();

$.ajax({

    url: _base_url_+"classes/Users.php?f=save_agent",

    data: new FormData($(this)[0]),

    cache: false,

    contentType: false,

    processData: false,

    method: 'POST',

    type: 'POST',

    dataType: 'json',

    error:err=>{

        console.log(err)

        alert_toast("An error occurred",'error');

        end_loader();

    },

    success:function(resp){

        if(typeof resp =='object' && resp.status == 'success'){

            location.reload();

        }else if(resp.status == 'failed' && !!resp.msg){

            el.text(resp.msg)

            _this.prepend(el)

            el.show('slow')

            $("html, body").scrollTop(0);

            end_loader()

        }else{

```

```

        alert_toast("An error occurred",'error');

        end_loader();

        console.log(resp)

    }

}

})

})

</script>

<?php

require_once('.././config.php');

if(isset($_GET['id']) && $_GET['id'] > 0){

    $qry = $conn->query("SELECT * from `cargo_type_list` where id = '{$_GET['id']}' ");

    if($qry->num_rows > 0){

        foreach($qry->fetch_assoc() as $k => $v){

            $$k=$v;

        }

    }

}

?>

<style>

#uni_modal .modal-footer{

    display:none;

}


```

```

</style>

<div class="container-fluid">

    <dl>

        <dt class="text-muted">Cargo Type</dt>

        <dd class="pl-4"><?= isset($name) ? $name : "" ?></dd>

        <dt class="text-muted">Description</dt>

        <dd class="pl-4"><?= isset($description) ? $description : " ?></dd>

        <dt class="text-muted">City to City Price per kg.</dt>

        <dd class="pl-4"><?= isset($city_price) ? format_num($city_price) : " ?></dd>

        <dt class="text-muted">State to State Price per kg.</dt>

        <dd class="pl-4"><?= isset($state_price) ? format_num($state_price) : " ?></dd>

        <dt class="text-muted">Country to Country Price per kg.</dt>

        <dd class="pl-4"><?= isset($country_price) ? format_num($country_price) :
" ?></dd>

        <dt class="text-muted">Status</dt>

        <dd class="pl-4">

            <?php if($status == 1): ?>

                <span class="badge badge-success px-3 rounded-pill">Active</span>

            <?php else: ?>

                <span class="badge badge-danger px-3 rounded-pill">Inactive</span>

            <?php endif; ?>

        </dd>

    </dl>

</div>

<div class="clear-fix my-3"></div>

<div class="text-right">

```

```

        <button class="btn btn-sm btn-dark bg-gradient-dark btn-flat" type="button" data-
dismiss="modal"><i class="fa fa-times"></i> Close</button>

    </div>

</div>

<?php
require_once("../../config.php");

if(isset($_GET['id'])){

$user = $conn->query("SELECT * FROM users where id ='".$_GET['id']."'");

foreach($user->fetch_array() as $k =>$v){

    $meta[$k] = $v;

}

}

?>

<div class="container-fluid">

    <div id="msg"></div>

    <form action="" id="manage-user">

        <input type="hidden" name="id" value="<?= isset($meta['id']) ? $meta['id'] : " ?>">

        <div class="form-group">

            <label for="name">First Name</label>

            <input type="text" name="firstname" id="firstname" class="form-control"
value="<?php echo isset($meta['firstname']) ? $meta['firstname']: " ?>" required>

        </div>

        <div class="form-group">

            <label for="name">Last Name</label>

            <input type="text" name="lastname" id="lastname" class="form-control"
value="<?php echo isset($meta['lastname']) ? $meta['lastname']: " ?>" required>

```

```

</div>

<div class="form-group">

    <label for="username">Username</label>

    <input type="text" name="username" id="username" class="form-control"
value="<?php echo isset($meta['username']) ? $meta['username']: " ?>" required
autocomplete="off">

</div>

<div class="form-group">

    <label for="password">Password</label>

    <input type="password" name="password" id="password" class="form-control"
value="" autocomplete="off" <?= isset($password) ? "" : "required" ?>>

    <?php if(isset($password)): ?>

        <small><i>Leave this blank if you dont want to change the
password.</i></small>

    <?php endif; ?>

</div>

<div class="form-group">

    <label for="type" class="control-label">User Role</label>

    <select name="type" id="type" class="form-control form-control-
sm rounded-0" required>

        <option value="1" <?php echo isset($type) && $type == 1 ?
'selected' : " ?>>Administrator</option>

        <option value="2" <?php echo isset($type) && $type == 2 ?
'selected' : " ?>>Staff</option>

    </select>

</div>

<div class="form-group">

```

```

<label for="" class="control-label">Avatar</label>

<div class="custom-file">

    <input type="file" class="custom-file-input rounded-circle" id="customFile"
name="img" onchange="displayImg(this,${this})" accept="image/png, image/jpeg">

    <label class="custom-file-label" for="customFile">Choose file</label>

</div>

</div>

<div class="form-group d-flex justify-content-center">

</div>

</form>

</div>

<style>

    img#cimg{

        height: 15vh;

        width: 15vh;

        object-fit: cover;

        border-radius: 100% 100%;

    }

</style>

<script>

    function displayImg(input,_this) {

        if (input.files && input.files[0]) {

            var reader = new FileReader();

            reader.onload = function (e) {

```

```

        $('#cimg').attr('src', e.target.result);
    }

    reader.readAsDataURL(input.files[0]);
} else {
    $('#cimg').attr('src', "<?php echo
validate_image(isset($meta['avatar']) ? $meta['avatar'] :") ?>");
}
}

$('#manage-user').submit(function(e){
    e.preventDefault();
    start_loader()
    $.ajax({
        url: _base_url_+'classes/Users.php?f=save',
        data: new FormData($(this)[0]),
        cache: false,
        contentType: false,
        processData: false,
        method: 'POST',
        type: 'POST',
        success: function(resp){
            if(resp == 1){
                location.reload()
            } else {
                $('#msg').html('<div class="alert alert-
danger">Username already exist</div>')
            }
        }
    });
});

```

```

                                end_loader()
                                }
                            }
                        })
                    })
                })

</script>

<?php

require_once('.././config.php');

if(isset($_GET['id']) && $_GET['id'] > 0){

    $qry = $conn->query("SELECT * from `cargo_type_list` where id = '{$_GET['id']}' ");

    if($qry->num_rows > 0){

        foreach($qry->fetch_assoc() as $k => $v){

            $$k=$v;

        }

    }

}

?>

<div class="container-fluid">

    <form action="" id="type-form">

        <input type="hidden" name ="id" value="<?php echo isset($id) ? $id :

" ?>">

        <div class="form-group">

            <label for="name" class="control-label">Name</label>

```



```
<input type="text" name="name" id="name" class="form-control
form-control-sm rounded-0" value="<?php echo isset($name) ? $name : "; ?>"
required/>
```

```
</div>
```

```
<div class="form-group">
```

```
<label for="description" class="control-
label">Description</label>
```

```
<textarea type="text" name="description" id="description"
class="form-control form-control-sm rounded-0" required><?php echo
isset($description) ? $description : "; ?></textarea>
```

```
</div>
```

```
<div class="form-group">
```

```
<label for="city_price" class="control-label">City to City Price
per kg.</label>
```

```
<input type="number" step="any" name="city_price"
id="city_price" class="form-control form-control-sm rounded-0" value="<?php echo
isset($city_price) ? $city_price : "; ?>" required/>
```

```
</div>
```

```
<div class="form-group">
```

```
<label for="state_price" class="control-label">State to State Price
per kg.</label>
```

```
<input type="number" step="any" name="state_price"
id="state_price" class="form-control form-control-sm rounded-0" value="<?php echo
isset($state_price) ? $state_price : "; ?>" required/>
```

```
</div>
```

```
<div class="form-group">
```

```
<label for="country_price" class="control-label">Country to
Country Price per kg.</label>
```

```

        <input type="number" step="any" name="country_price"
id="country_price" class="form-control form-control-sm rounded-0" value="<?php echo
isset($country_price) ? $country_price : "; ?>" required/>

    </div>

    <div class="form-group">

        <label for="status" class="control-label">Status</label>

        <select name="status" id="status" class="form-control form-
control-sm rounded-0" required>

            <option value="1" <?php echo isset($status) && $status == 1 ?
'selected' : " ?>>Active</option>

            <option value="0" <?php echo isset($status) && $status == 0 ?
'selected' : " ?>>Inactive</option>

        </select>

    </div>

</form>

</div>

<script>

$(document).ready(function(){

    $('#type-form').submit(function(e){

        e.preventDefault();

        var _this = $(this)

        $('#err-msg').remove();

        start_loader();

        $.ajax({

            url: _base_url_+"classes/Master.php?f=save_cargo_type",

            data: new FormData($(this)[0]),

```

```

cache: false,
contentType: false,
processData: false,
method: 'POST',
type: 'POST',
dataType: 'json',

error:err=>{
    console.log(err)
    alert_toast("An error occurred",'error');
    end_loader();
},
success:function(resp){
    if(typeof resp =='object' && resp.status ==
'success'){
        location.reload()
    }else if(resp.status == 'failed' && !!resp.msg){
var el = $('<div>')
        el.addClass("alert alert-danger err-msg").text(resp.msg)
        _this.prepend(el)
        el.show('slow')
        $("html, body").animate({ scrollTop: _this.closest('.card').offset().top },
"fast");
        end_loader()
    }else{
        alert_toast("An error occurred",'error');
        end_loader();
    }
}

```

```

        console.log(resp)
    }
}
}))
})

    })
</script>
<section class="py-5">
    <div class="container">
        <div class="card rounded-0">
            <div class="card-body">
                <?php include "about.html" ?>
            </div>
        </div>
    </div>
</div>
</section>

```

IMPLEMENTATION AND TESTING

CHAPTER 6- IMPLEMENTATION

6.1 Introduction

In the implementation process the description of our application is described. Here the objectives and the models are clearly explained. Implementation is the most crucial stage in achieving a successful system and giving the user's confidence that the new system is workable and effective. Implementation of modified application to replace an existing one. This type of transporting system is relatively easy to handle, provide there are no major charges in the system.

6.2 Objectives

- This can be treated as a product mainly used for transporting thinks form one place to another.
- It helps the user or admin to monitor overall reports like customer details, product details, address etc.,
- Optimum utilization of system is possible. All basic functionalities are provided.
- More flexible, it means we can continue to use the same system even the no of users up to maximum level.

6.3 Modules

1. New Shipping module
2. Cargo Arrival module
3. Manifest Report module
4. Manifest Report module
5. Manage User module
6. Schedule Pickup module
7. Product Damage Mail module
8. Product Delivery Mail module

6.1.4 Module Description:

Module 1: New Shipping module

In this Module employees can fill the details of the new entry like mode of shipment, reference id, batch no. Shipper Details like name, email id, Mobile no and address. Cartons details like number of cartons, weight of the cartons.

Module 2: Cargo Arrival module

In this Module user can see the information about the goods arrival date expected date of arrival, here they can track the goods. i.e. where the goods are available at that moment.

Module 3: Manifest Report module

In this Module user only view overall information's like height, width, length of the product, quantity of the goods customer's name, destination, name and address of the consumer.

Module 4: Manage User module

In this Module it contains user information those who can book the goods. It contains information like name, username, password, email, phone no, access area and status.

Module 5: Schedule Pickup module

In this Module user can see the information like goods Scheduled details, Scheduled name, mobile no, email, Location, City, mode of transport and quantity of goods.

Module 6: Product Damage Mail module

In this Module user can send a mail whether the received product is damaged. Here it contains customer Id, Customer name, Product name, Customer Mail address and comments where they can tell the queries.

Module 7: Product Delivery Mail module

In this Module the admin sends confirmation of the product delivered or not, if there is any delay on the transport it may also send through the mail to the customer.

6.2 Testing

6.2.1 Introduction:

The purpose of testing is to discover errors. Testing is the process of trying to discover every conceivable fault or weakness in a work product. It provides a way to check the functionality of components, sub-assemblies, assemblies and/or a finished product. It is the process of exercising software with the intent of ensuring that the Software system meets its requirements and user expectations and does not fail in an unacceptable manner. There are various types of test. Each test type addresses a specific testing requirement.

Software testing is a critical element of software quality assurance and represents the ultimate review of specification, design and coding. In fact, testing is the one step in the software engineering process that could be viewed as destructive rather than constructive. A strategy for software testing integrates software test case design methods into a well-planned series of steps that result in the successful construction of software. Testing is the set of activities that can be planned in advance and conducted systematically. The underlying motivation of program testing is to affirm software quality with methods that can economically and effectively apply to both strategic to both large and small-scale systems.

6.2.1.1 Strategic Approach to Software Testing:

The software engineering process can be viewed as a spiral. Initially system engineering defines the role of software and leads to software requirement analysis where the information domain, functions, behavior, performance, constraints and validation criteria for software are established. Moving inward along the spiral, we come to design and finally to coding. To develop computer software, we spiral in along streamlines that decrease the level of abstraction on each turn.

6.2.2 Test Plan:

Testing is a process of executing a program with the intent of finding an error. A good test case is one that Crystal Cargo project report has a high probability of finding an as-yet-undiscovered error. A successful test is that online Cargo transport booking system project report uncovers an as-yet-undiscovered error.

- All tests should be traceable to customer requirement.
- Tests should be planned long before testing begins.
- The Pareto principle applies to software testing.
- Exhaustive testing is not possible.
- To be most effective, an independent third party should conduct testing.

“Software testing involves executing an implementation of the software with test data and examining the outputs of the software and its operational behavior to check that online transport booking project report it is performing as required. Testing is a dynamic technique of verification and validation because it works with an executable representation of the system ”.

6.2.3 Unit Testing:

Unit Testing Focuses first on the modules independently Of one another to locate errors. This enables the tester to detect error in Coding and logic that are contained within that program alone the test Case needed for unit testing should exercise each condition and option. unit can be performed from button up starting with the Smallest and lowest proceeding at a time. In this testing each module individual and integrated the overall system. Unit testing focuses verification efforts on the smallest unit of software design in the module. This is also known as module testing. The modules of the system are testing separately. The unit testing is done for the module of inserting the data into the database. After the data is inserted successfully execution of unit testing. Otherwise, it will give the alert message.

6.2.4 Integration Testing:

The integration testing checks the field in the database. Integration testing focuses on unit tested modules and build the program structure that is dictated by the design phase.

Data can be lost across an interface; one module can have an adverse effort on the other sub functions, when combined may not produces the desired major functions. Integrated testing is the systematic testing for constructing the uncover errors within the interface. This testing was done with sample data.

The developed system has run successful for this sample data. The need for integrated test is to find the overall system performance

CONCLUSION AND FUTURE ENHANCEMENT

CHAPTER-8

CONCLUSION AND FUTURE ENHANCEMENT

8.1 Conclusion:

While developing the system a conscious effort has been made to create and develop a software package, making use of available tools, techniques and resources that would generate a proper system for CRYSTAL CARGO.

The application has been tested with sample data and it is found to be working in a perfect manner. This System has been developed as a user friendly and is easy to operate. This system has been developed in such a way that any changes can be made easily in future if necessary. The new system promises to accurate, adequate and time saving need of the concern.

Cargo Management of the entire system improves the efficiency. It provides a friendly graphical user interface which proves to be better when compared to the existing system. It gives appropriate access to the authorized users depending on their permissions. Updating of information becomes so easier. System security, data security are the striking features. It is simple and easy to book the cargo and also time saving.

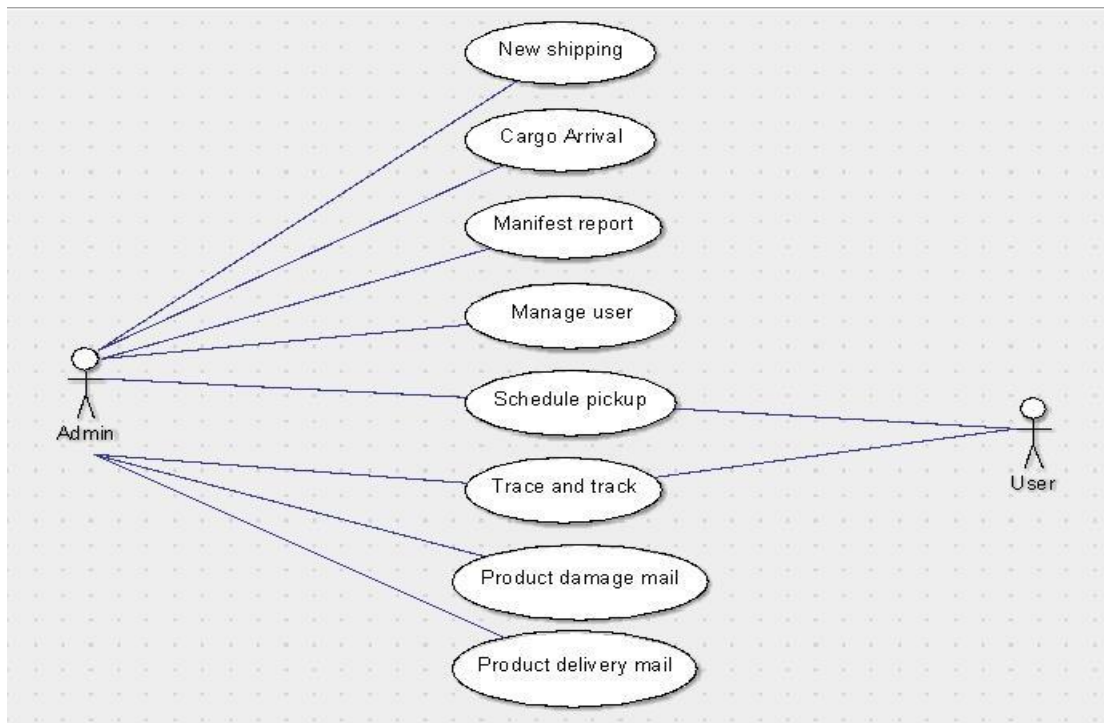
8.2 Future Enhancement:

Software must be in such a way that it should adapt to changes easily. Our system is capable of meeting all future changes without much modification. The program is coded in more structured manner. So, we can include more future enhancements. There is scope for improvement of this system. Apart from these, there is scope for generating many more features. I believe that this application can be extended easily without affecting the functioning. Up gradation is made possible by means.

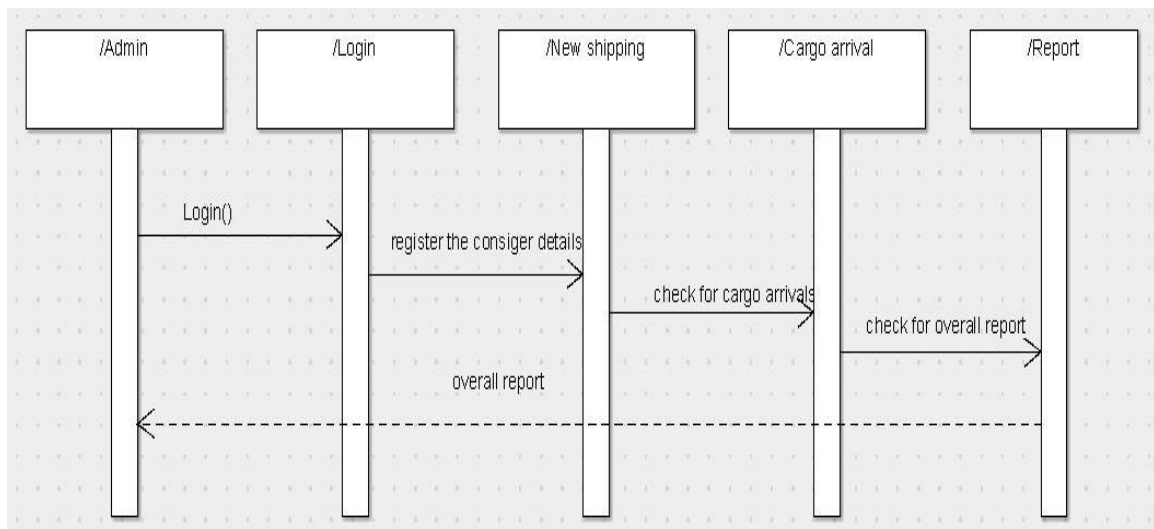
Cargo Management of the entire system improves the efficiency. It provides a friendly graphical user interface which proves to be better when compared to the existing system. It gives appropriate access to the authorized users depending on their permissions. Updating of information becomes so easier. System security, data security are the striking features. It is simple and easy to book the cargo and also time saving.

BIBLIOGRAPHY

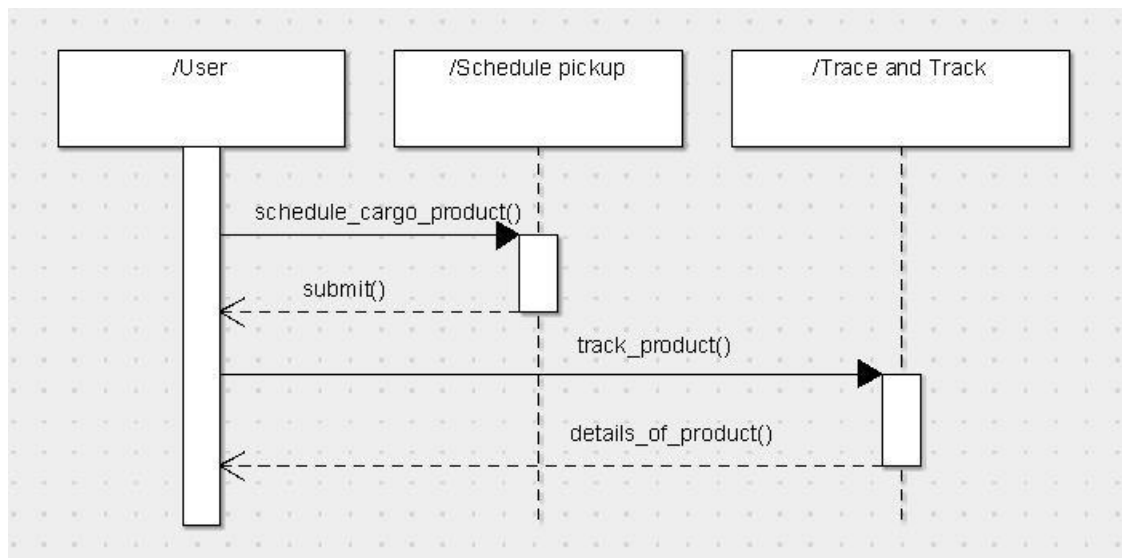
APPENDIX A Data Flow Diagram



OVERALL USE CASE DIAGRAM

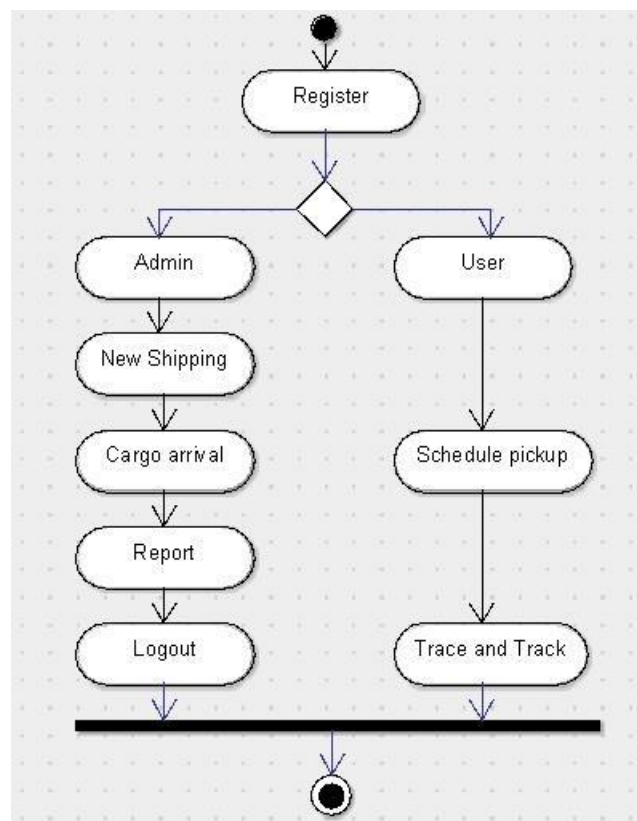


SEQUENCE DIAGRAM FOR ADMIN



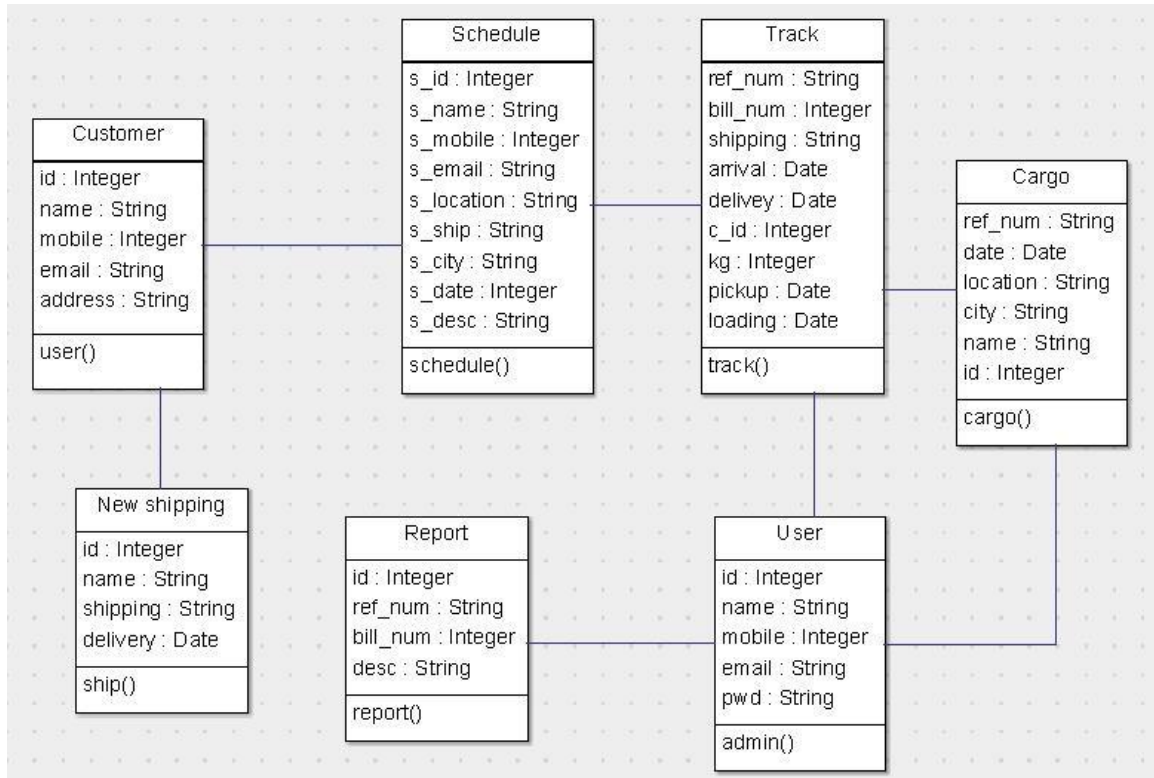
SEQUENCE DIAGRAM FOR USER

ACITIVITY DIAGRAM:



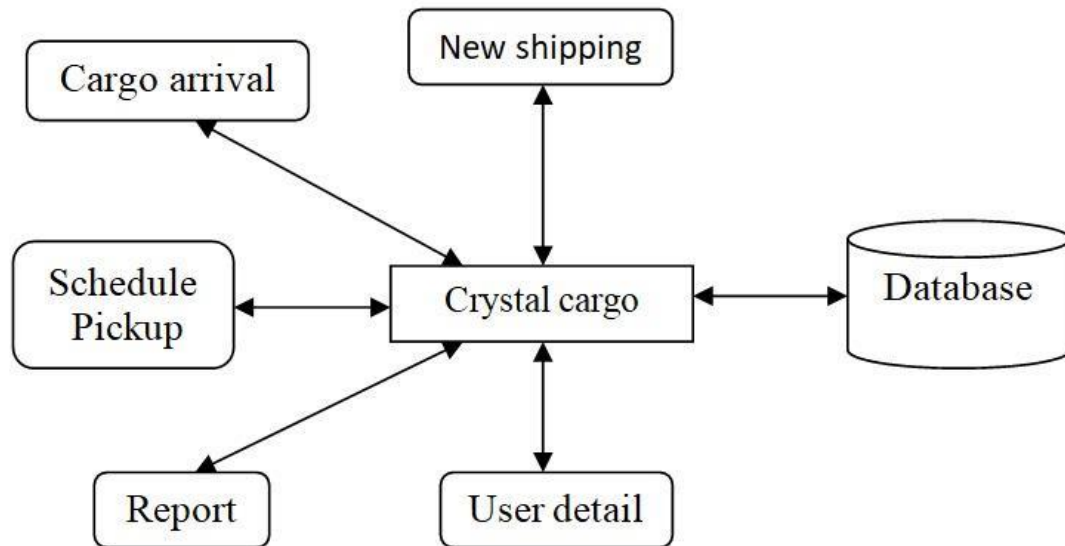
ACTIVITY DIAGRAM

CLASS DIAGRAM:



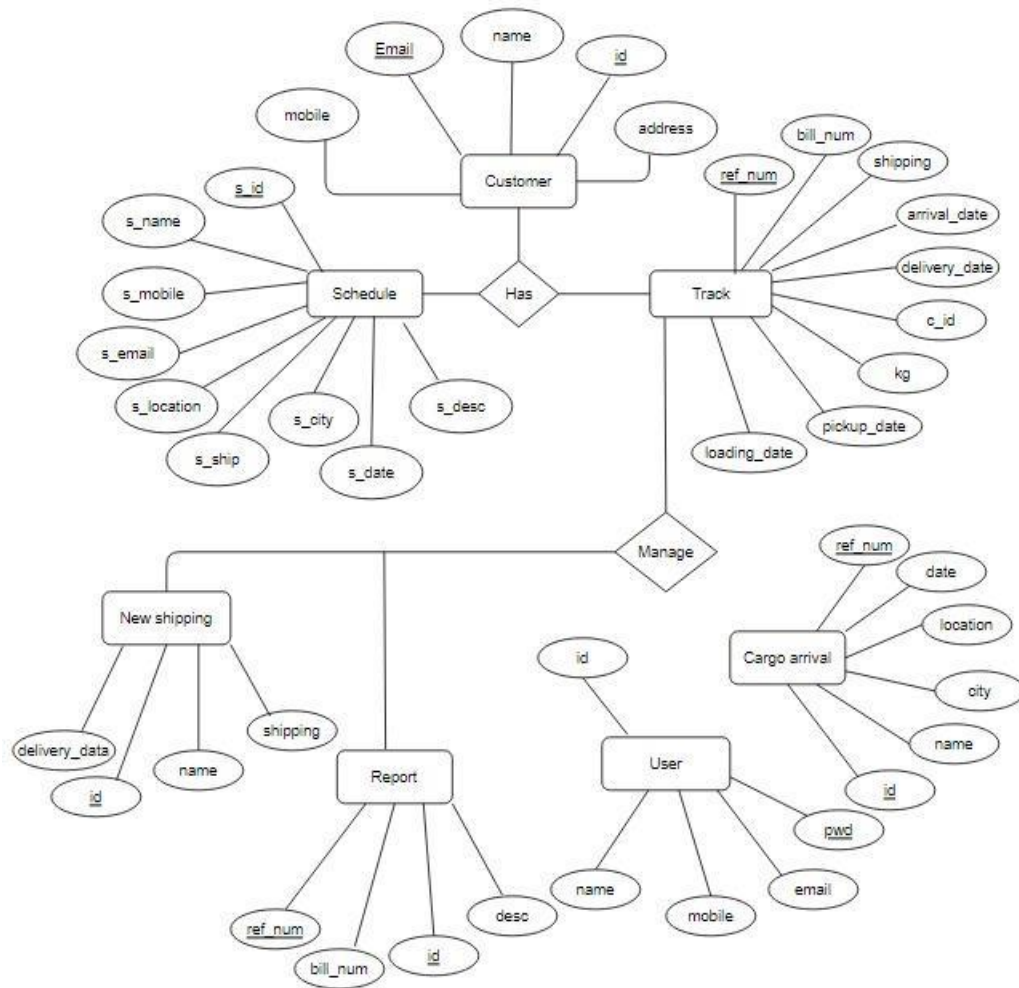
CLASS DIAGRAM

ARCHITECTURAL DESIGN:



ARCHITECTURAL DESIGN

E-R DIAGRAM:



E-R DIAGRAM

APPENDIX B

Data Dictionary Tables

Table Name [1]: customer

Primary Key: id

Description: To retrieve the details of the customers

S.NO	Name of Field	Data Types	Size
1	id	Int	11
2	name	Varchar	64
3	Mobile	BigInt	11
4	Email	Varchar	64
5	Address	Varchar	64
6	C_name	Varchar	64
7	C_mob1	BigInt	11
8	C_mob2	BigInt	11
9	C_Email	Varchar	64
10	C_Address	Varchar	64

Table Name [2]: package detail
Primary Key: id
Description: To store the cargo information.

S.NO	Name of Field	Data Types	Size
1	id	int	11
2	Track_id	int	11
3	Cargo_no	Int	11
4	Cargo_deatail	Varchar	64
5	Length	Int	11
6	Breadth	Int	11
7	Height	Int	11

Table Name [3]: Schedule
Primary Key: Schedule id
Description: To store the Schedule details.

S.NO	Name of Field	Data Types	Size
1	Schedule_id	Int	11
2	Schedule_date	Date	
3	Schedule_name	Varchar	300
4	Schedule_mobile	Varchar	200
5	Schedule_email	Varchar	100
6	Schedule_city	Varchar	100
7	Schedule_Ship	Varchar	12
8	Schedule_Description	Varchar	500

Table Name [4]: Tracking

Primary Key: id

Description: To store the cargo details and the arrival and departure Details.

S.NO	Name of Field	Data Types	Size
1	Id	Int	11
2	Dubai_entry_date	Date	
3	Reference_num	Varchar	64
4	Shipping	Varchar	64
5	cid	Int	11

6	Bill_num	Varchar	64
7	Decs_carton	Varchar	64
8	CBM	Decimal	11,5
9	Kg	Decimal	11,5
10	Pickup_date	Date	
11	Loading_date	Varchar	64
12	Depature_date	Varchar	64
13	Eptarrival_date	Varchar	64
14	Philp_entry_date	Varchar	64
16	Arrival_date	Varchar	64
17	Eptdelivery_date	Varchar	64
18	Delivery_date	Varchar	64
19	Destination	Varchar	64
20	Delivery_status	Varchar	64
21	Fileurl	Varchar	75
22	Dubai_remarks	Varchar	64
23	Philp_remarks	Varchar	64
24	Batch_no	Varchar	20
25	Pod_filepath	Varchar	100

Table Name [5]: user

Primary Key: id

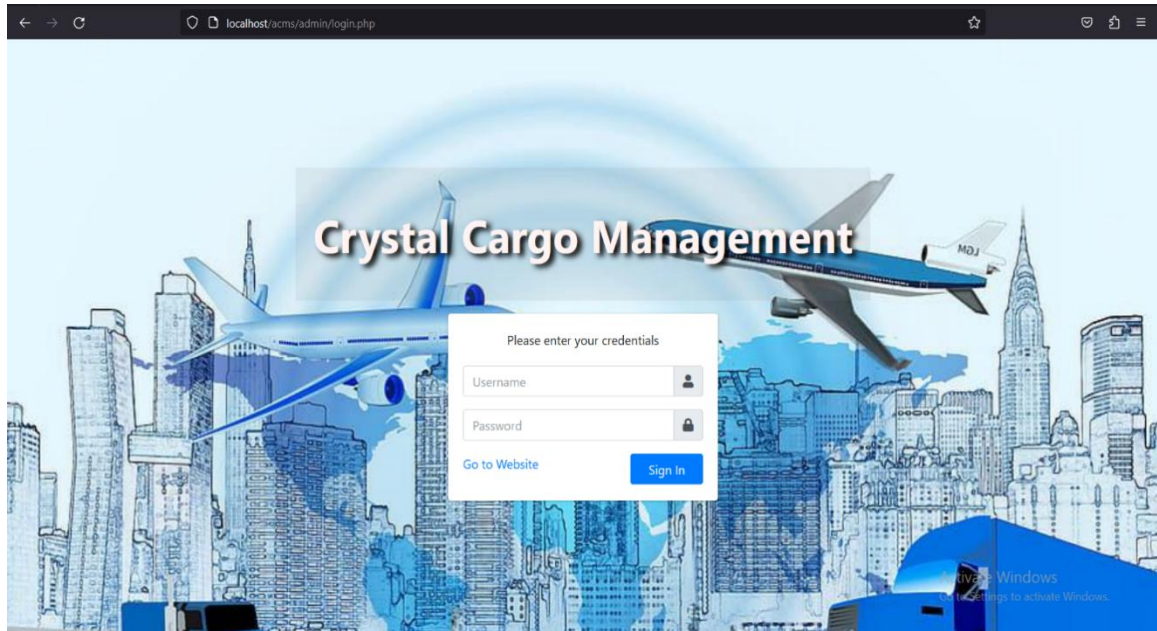
Description: To store the following users accessing the cargo System.

S.NO	Name of Field	Data Types	Size
1	Id	Int	11
2	Employee	Varchar	64
3	Username	Varchar	64
4	Access	Varchar	64
5	Email	Varchar	64
6	Phone	Bigint	11
7	Status	Text	20
8	Password	Varchar	64

APPENDIX C

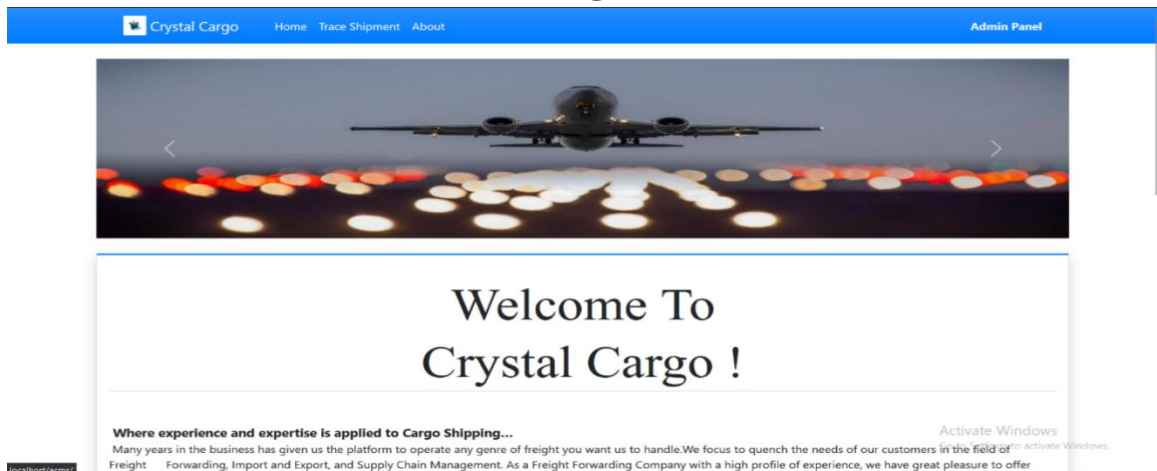
Sample Screenshots

1. SECURE LOGIN AND LOGOUT PAGE.

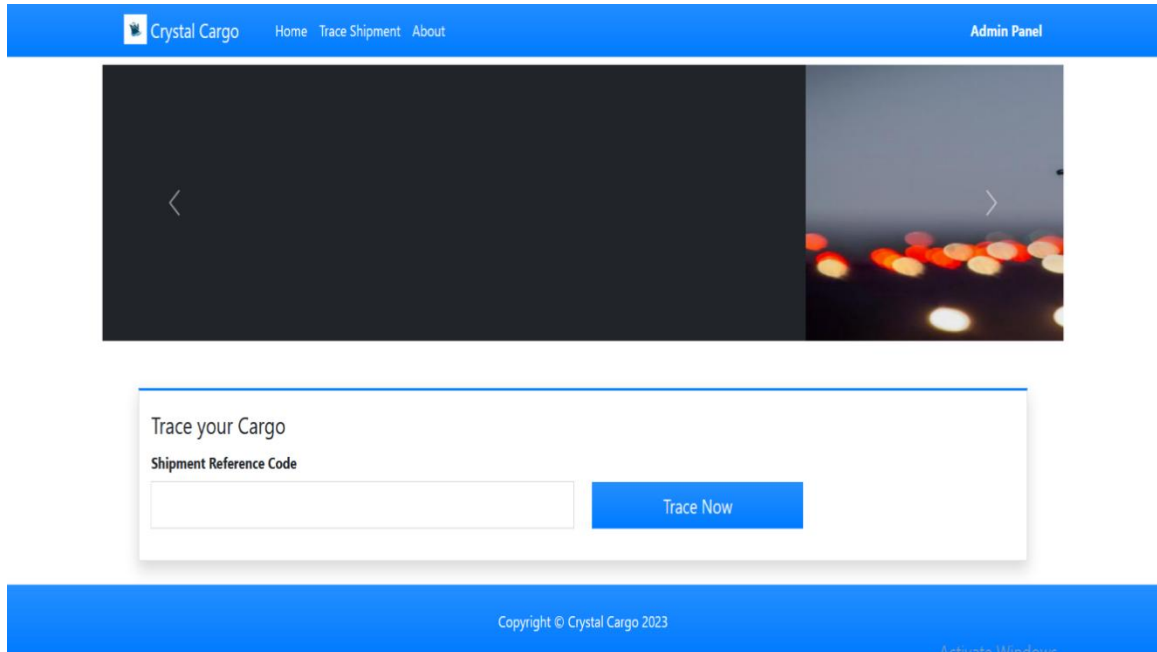


2. ADMIN PANEL

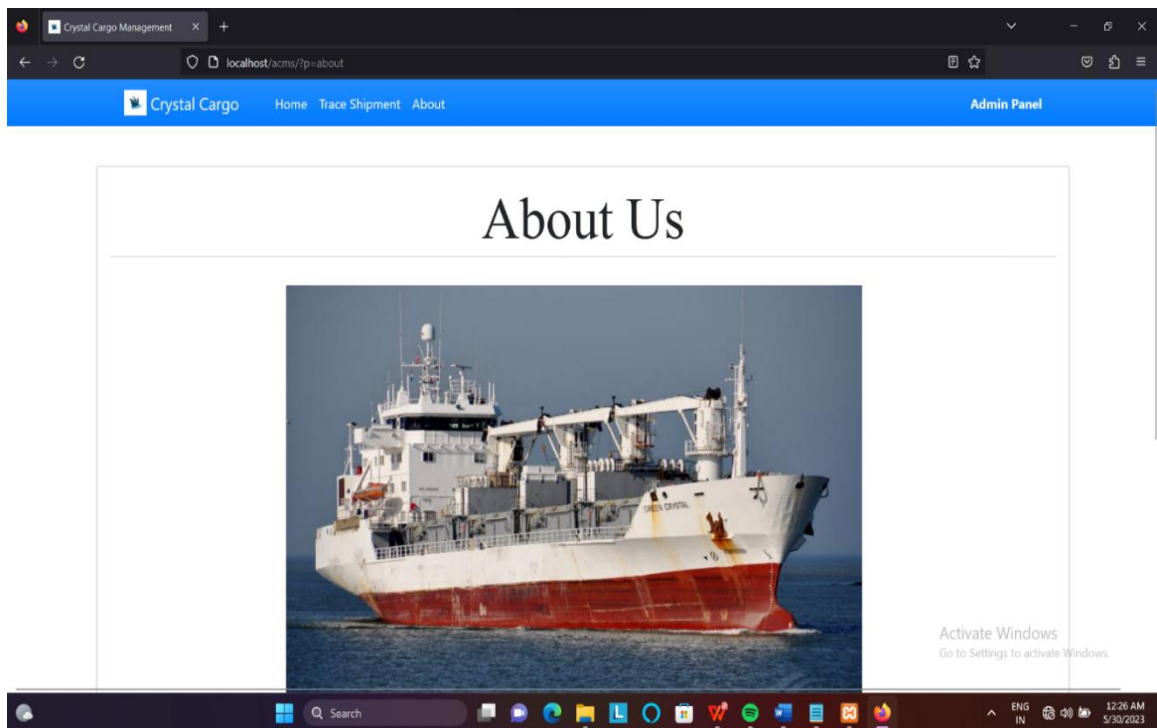
HOME PAGE



TRACE SHIPMENT

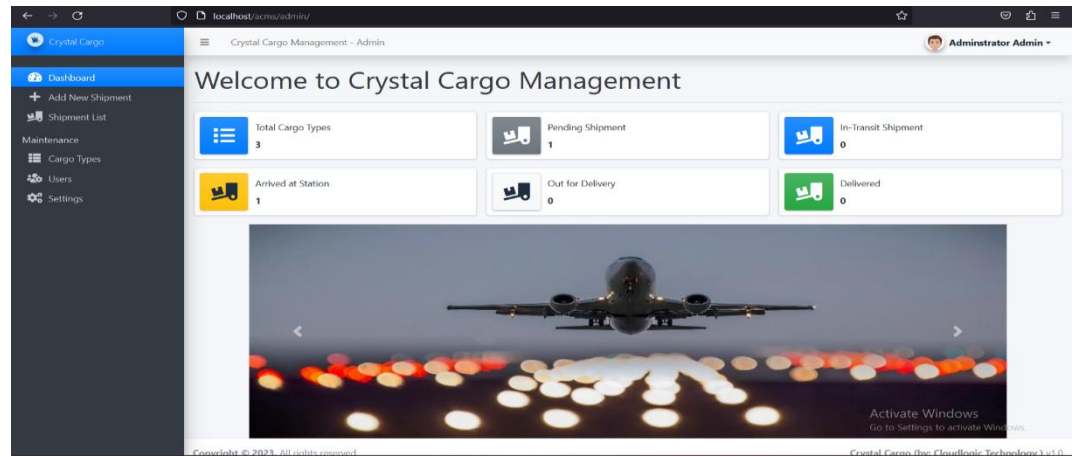


ABOUT US



3. USER PANEL

DASHBOARD



ADD NEW SHIPMENT

Crystal Cargo

Dashboard
Add New Shipment
Shipment List
Maintenance
Cargo Types
Users
Settings

Crystal Cargo Management - Admin

Administrator Admin

Update Smart Phone's Details

Sender Information

Full Name

karthika

Contact #

8768059366

Address

No. 120, NEHRU STREET, CHENNAI-10

Provided ID Type

Provided ID #/Code

Receiver Information

Full Name

Contact #

Address

From Location

To Location

Activate Windows

Go to Settings to activate Windows.

SHIPMENT LIST

Crystal Cargo

Dashboard
Add New Shipment
Shipment List
Maintenance
Cargo Types
Users
Settings

Crystal Cargo Management - Admin

Administrator Admin

List of Transactions

+ Add New Shipment

Show 10 entries

Search:

#	Date Added	Ref Code	Total Amount	Status	Action
1	2023-05-26 04:29	20230500001		Pending	View
2	2022-02-22 13:12	20220200001	10,150	Arrived at Station	View

Showing 1 to 2 of 2 entries

Previous

1

Next

Activate Windows

Go to Settings to activate Windows.

CARGO TYPES

Crystal Cargo

Crystal Cargo Management - Admin

Administrator Admin

Dashboard

+ Add New Shipment

Shipment List

Maintenance

Cargo Types

Users

Settings

List of Cargo Types

+ Create New

Show 10 entries

Search:

#	Date Created	Cargo Type	Description	Pricing/Kg.	Status	Action
1	2022-02-22 10:15	Flight	Mobile/Smartphones, Tv,...	City: 150 State: 250 Country: 550	Active	Action
2	2022-02-22 10:16	Ship	Dry Foods	City: 100 State: 200 Country: 450	Active	Action
3	2022-02-22 10:18	Truck	Easy to break such as glasses.	City: 200 State: 400 Country: 800	Active	Action

Showing 1 to 3 of 3 entries

Previous

1

Next

ADD NEW USERS

Crystal Cargo

Crystal Cargo Management - Admin

Administrator Admin

Dashboard

+ Add New Shipment

Shipment List

Maintenance

Cargo Types

Users

Settings

List of Users

+ Add New User

Show 10 entries

Search:

#	Date Added	Name	Username	Type	Action
1	2022-02-22 15:29	John Smith	jsmith	Staff	Action
2	2023-05-28 21:46	karthika ganesan	keerthana	Admin	Action

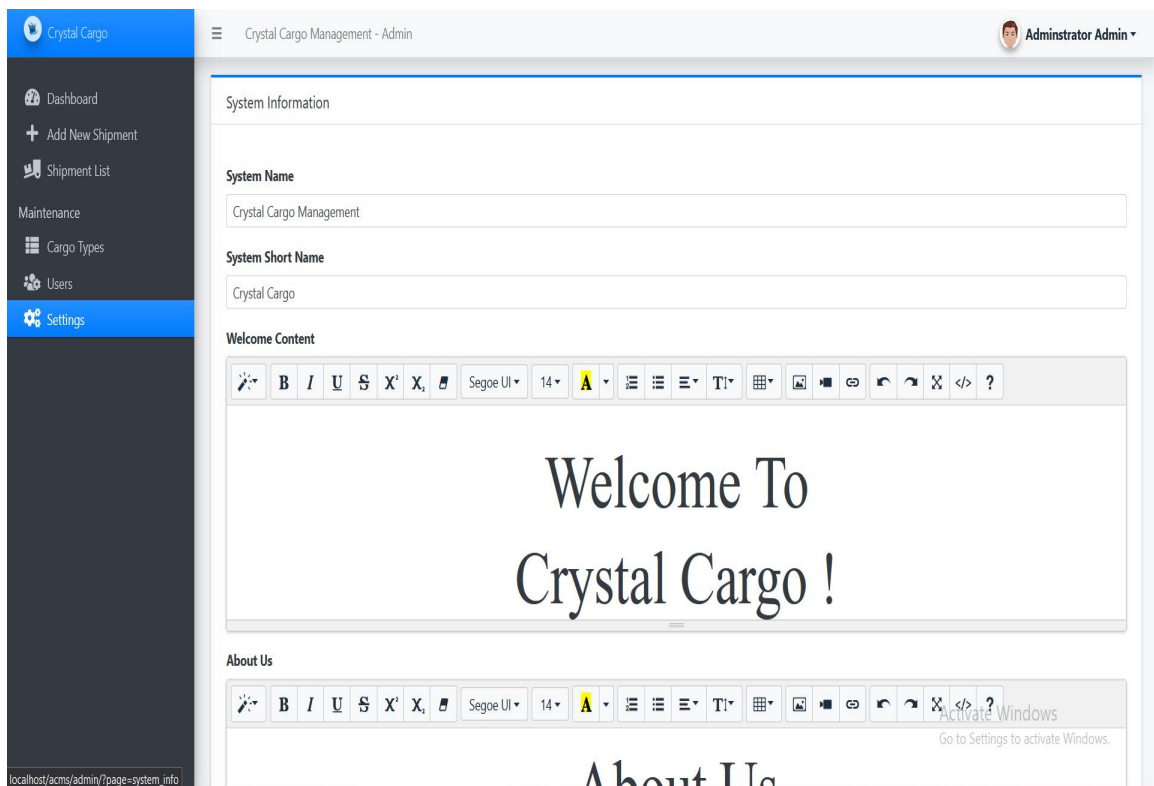
Showing 1 to 2 of 2 entries

Previous

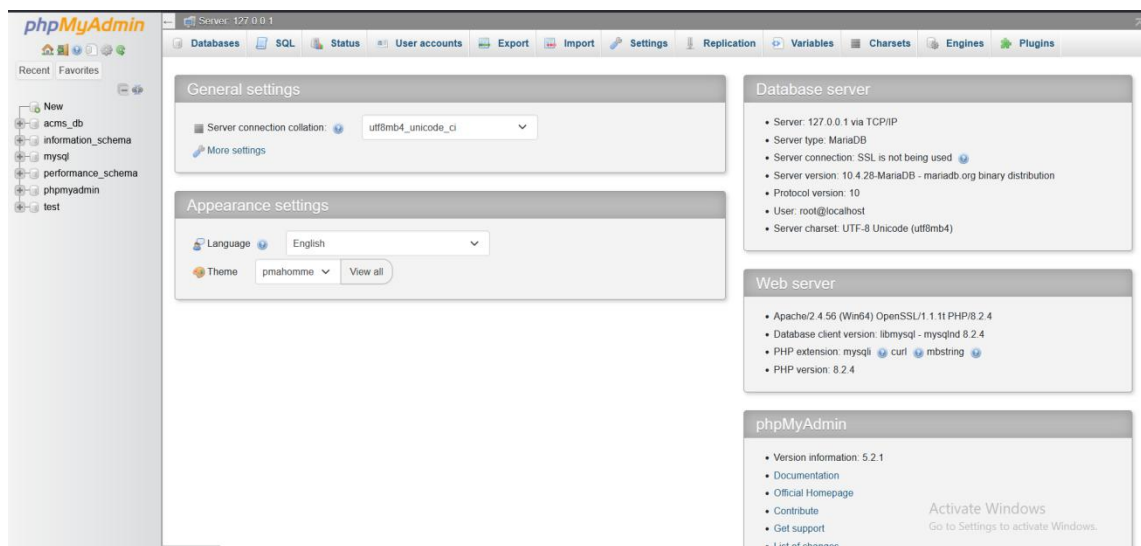
1

Next

SETTINGS TO MODIFY



Database Connection:



phpMyAdmin

Server: 127.0.0.1 - Database: acms_db

Structure SQL Search Query Export Import Operations Privileges Routines Events Triggers Tracking Designer More

Recent Favorites

New

- acms_db
- information_schema
- mysql
- performance_schema
- phpmyadmin
- test

Filters

Containing the word:

Table	Action	Rows	Type	Collation	Size	Overhead
☐ cargo_items	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_general_ci	48.0 KiB	-
☐ cargo_list	Browse Structure Search Insert Empty Drop	2	InnoDB	utf8mb4_general_ci	16.0 KiB	-
☐ cargo_meta	Browse Structure Search Insert Empty Drop	20	InnoDB	utf8mb4_general_ci	32.0 KiB	-
☐ cargo_type_list	Browse Structure Search Insert Empty Drop	4	InnoDB	utf8mb4_general_ci	16.0 KiB	-
☐ system_info	Browse Structure Search Insert Empty Drop	5	InnoDB	utf8mb4_general_ci	16.0 KiB	-
☐ tracking_list	Browse Structure Search Insert Empty Drop	5	InnoDB	utf8mb4_general_ci	32.0 KiB	-
☐ users	Browse Structure Search Insert Empty Drop	3	InnoDB	utf8mb4_general_ci	16.0 KiB	-
7 tables	Sum	43	InnoDB	utf8mb4_general_ci	176.0 KiB	0 B

☐ Check all With selected:

Print Data dictionary

Create new table

Table name: Number of columns: 4

Activate Windows

phpMyAdmin

Server: 127.0.0.1 - Database: acms_db - Table: cargo_items

Browse Structure SQL Search Insert Export Import Privileges Operations Tracking Triggers

Current selection does not contain a unique column. Grid edit, checkbox, Edit, Copy and Delete features are not available.

Showing rows 0 - 3 (4 total, Query took 0.0004 seconds)

SELECT * FROM `cargo\_items`

☐ Profiling [\[Edit inline \]](#) [\[Explain SQL \]](#) [\[Create PHP code \]](#) [\[Refresh \]](#)

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Extra options

cargo_id	cargo_type_id	price	weight	total
3	3	200	5	1000
1	1	550	3	1650
1	2	450	10	4500
1	3	800	5	4000

☐ Show all | Number of rows: 25 | Filter rows: Search this table | Sort by key: None

Query results operations

[Print](#) [Copy to clipboard](#) [Export](#) [Display chart](#) [Create view](#)

[Bookmark this SQL query](#)

Label: ☐ Let every user access this bookmark

Console this SQL query

Activate Windows
Go to Settings to activate Windows.