

BUS IMS (INFORMATION MANAGEMENT SYSTEM)

(A MINI- PROJECT REPORT)

Submitted for the partial fulfilment
for the award of degree of

BACHELOR OF COMPUTER APPLICATIONS

Submitted by

V.ANUSTIYA (Reg No: A20CAEB04)

S. ISWARYA (Reg No: A20CAEB09)

S. SANDHIYA (Reg No: A20CAEB26)

Under the Valuable Guidance of

Mr. G. SURESH, M.C.A, M. Phil, Ph.D.,

(Asst. Prof, Post Graduate and Research Department of Computer Applications)



PG DEPARTMENT OF COMPUTER APPLICATIONS

**ST. JOSEPH'S COLLEGE OF ARTS & SCIENCE (AUTONOMOUS)
(AFFILIATED TO THIRUVALLUVAR UNIVERSITY, VELLORE)**

CUDDALORE-607 001

APRIL -2023

CERTIFICATE

BUS IMS (INFORMATION MANAGEMENT SYSTEM)

This is to clarify that the project work entitled
Being submitted to the St. Joseph's College of Arts and Science (Autonomous),

Cuddalore-1

(Affiliated to the Thiruvalluvar University, Vellore)

By

V.ANUSTIYA (Reg No: A20CAEB04)

S. ISWARYA (Reg No: A20CAEB09)

S. SANDHIYA (Reg No: A20CAEB26)

for the partial fulfilment for the award of degree of

BACHELOR OF COMPUTER APPLICATIONS

Is a bonafide record of work carried out by him,
Under my Guidance and supervision.

INTERNAL GUIDE

HEAD OF THE DEPARTMENT

Submitted for the viva-voce examination held on _____

Examiners:

1.....

2.....

ACKNOWLEDGEMENT

First of all, we like to express our sincere thanks to the **LORD ALMIGHTY** for giving the strength and courage to complete this project successful.

We express our whole hearted thanks to our **Rev. Fr. G. PETER RAJENDIRAM., M. A., M.Sc., M.Ed., M.Phil.,** Secretary. **Dr. M. ARUMAI SELVAM.M.A., M.Sc., M.Phil., Ph.D.,** (Principal, St. Joseph's College of Arts and Science (Autonomous), Cuddalore) for giving us this wonderful opportunity for submitting this project.

We express our hearty gratitude to **Mr. A. JOHN PRADEEP BANEZER, M.C.A., M.Phil.,** (Head, PG & Research Department of Computer Applications) for the consent and guidance throughout this project.

We express our hearty gratitude to our internal guide **Mr. G. SURESH, M.C.A., M.PHIL., PH.D.,** (Asst. prof., PG & Department of Computer Applications) for the consent and guidance throughout this project.

We are grateful to all the lectures of the department of Computer Applications for their suggestions and encouragement throughout the design and development of the project.

We express our sincere thanks to all our parents for their words of courage and Motivation to complete this project successfully. We would also to thank our friends for their guidance and assistance in the completion of the project.

V.ANUSTIYA

S. ISWARYA

S. SANDHIYA

TABLE OF CONTENTS

CHAPTER NO	TITLE	PAGE NO
1	INTODUCTION 1.1 ABSTRACT	6
2	SYSTEM SPECIFICATION 2.1 PROJECT OBJECTIVE 2.2 PROJECT SCOPE	
3	SYSTEM ANALYSIS 3.1 HARDWARE REQUIREMENTS 3.2 SOFTWARE REQUIREMENTS	
4	SYSTEM DESCRIPTION 4.1 INTRODUCTION TO PHP 4.2 HTML 4.3 CSS 4.4 JAVASCRIPT 4.5 DATABASE	
5	SYSTEM DESIGN 5.1 INTRODUCTION 5.2 DATA FLOW DIAGRAM 5.3 USE CASE DIAGRAM	
6	TESTING 6.1 TEST CASE 6.2 TEST PLAN 6.3 UNIT TESTING 6.4 INTEGRATION TESTING	

	6.5 VALIDATION TESTING	
7	CONCLUSION	
8	CODING 8.1 INDEX PAGE 8.2 HOME PAGE 8.3 LOGIN PAGE 8.4 ADMIN PAGE 8.5 USER SERVICE PAGE 8.6 ADMIN SERVICE PAGE 8.7 BLOG	
9	SCREENSHOTS	
10	REFERENCE	

CHAPTER -1

INTRODUCTION

1.1 ABSTRACT

In **Bus Information Management System** there has been a collection of information, who are searching detailed information about a bus timings, routes, bus number, special bus for special days, bus types and so on.

And also it manages the arrival time, departure time and updating time of the buses.

Unusual and unexpected conditions of the bus travelling this system makes more useful for the passengers.

In the present time, everyone is in hurry to reach their destination. In this situation, waiting for the buses in queue is not reliable.

People who completely rely on the bus transportation, their major concern is to know the real time location of the bus, the time it will take to reach their bus stop, the information about the bus timing and security. This information helps people in making better travelling decisions. Bus Information Management System is useful ,accurate arrival and departure timings, secure and flexible. Buses are the most widely used in transit technology today because bus networks are easily accessible and cheaper than other kinds of transportations. The primary product of this study is a readily usable reference guide to assist transit professionals in better understanding, evaluating, and managing inventory.

The main objective of this system is to develop flexible, user friendly, and secure Bus Information Management System that caters the needs of the passengers.

CHAPTER -2

SYSTEM SPECIFICATION

2.1 PROJECT OBJECTIVE

The project “Bus Information Management System” enables the user to know the departure and arrival timing of the bus from cuddalore. Making the Information System fast, user friendly and secure. The system needs to develop that can handle lots of records and reports efficiently. Searching Information about bus timing, routes etc... will present only on this system. The systematic approach in running makes the system to work more efficiently. The Bus Information Management System can be entered using some procedure. It is accessible either by an admin and user login. Only they can add data into the database. The data can be retrieved easily. The interface can be very user-friendly. The data are well protected for personal use and makes the data processing very fast and it saves time.

2.2 SCOPE OF THE PROJECT

The scope of this project is wide in the coming recent years because these days everyone is in hurry to reach their destination. The scope of this project is the implementation of a software framework to quickly access localisation and monitoring data of the buses for the public transport for their subsequent use.

This system is based on requirement of Information. The Bus Information Management System allow admin or operation officer to add and delete information in the database. Administrator also can edit and update the information if any changes required. To manage and control the process, this system will analyse transaction data and generate Information needed. This system is a powerful tool for management of bus operations. Information collected by the system is used to maintain regular maintenance schedules

.

CHAPTER -3

SYSTEM ANALYSIS

3.1 HARDWARE REQUIREMENTS

The Hardware requirements are the hardware, which is essential for software to run on a particular system.

- Hard disk : 40 GB
- Ram : 4GB
- Monitor : Standard
- Mouse : None
- Keyboard : Standard

3.2 SOFTWARE REQUIREMENTS

The Software Requirements deals with the analysis of the software and operating system and the tools that are essential for the project.

- Operating System : Windows 10
- Front End : Html, CSS
- Back End : MY SQL,MYPHP
- Framework : Visual Studio code 2010

CHAPTER – 4

SYSTEM DESCRIPTION

4.1 INTRODUCTION TO PHP

Hypertext Pre-Processor (PHP) is an open-source server-side scripting language used for dynamic web development and can be embedded into html codes. It is used to manage dynamic content, databases, session tracking even build The thing that differentiates PHP from the client-side language like HTML is , that PHP codes are executed on the server whereas HTML codes are directly rendered on the server and the result is returned to the browser.

PHP can actually do anything related to server-side scripting or more popularly known as the backend of the website. There are also many hash functions available in PHP to encrypt user's data which makes PHP secure and reliable to be used as a server-side scripting language. Using PHP language, you can control the user to access some pages of your website. PHP uses its own memory, so the server workload and loading time is automatically reduced, which results in faster processing speed and better performance.

4.2 HTML

HTML is a combination of Hyper Text Markup Language. It is used to design web pages using a markup language. Hyper Text defines the link between web pages. A markup language is used to define the text document within the tag which defines the structure of web pages. This language is used to annotate text so that a machine can understand it and manipulate text accordingly. Most markup languages are human-readable. The languages uses tags to define what manipulation has to be done on the text. It is used by the browser to manipulate text, images, and other content,

order to display it in the required format. Web pages can be created and modified by using professional HTML editors.

4.3 CSS

CSS stands for Cascading Style Sheets. It is a style sheet language which is used to describe the look and formatting of a document written in markup language. It provides an additional feature to HTML. It is generally used with HTML to change the style of web pages and user interfaces. It can also be used with any kind of XML documents including plain XML, SVG and XUL. CSS is used along with HTML and JavaScript in most websites to create user interfaces for web applications and user interfaces for many mobile applications.

4.4 JAVASCRIPT

JavaScript is a lightweight programming language that web developers commonly used to create more dynamic interactions when developing web pages, applications, servers, and or even games. Developers generally use JavaScript alongside HTML and CSS. The scripting language works well with CSS in formatting HTML elements. JavaScript is a scripting language for creating dynamic web page content. It creates elements for improving site visitors' interaction with web pages, such as dropdown menus, animated graphics, and dynamic background Colors.

4.5 MYSQL DATABASE

MySQL Database is a client/server system that consists of a multithreaded SQL server that supports different back ends, several different client programs and libraries, administrative tools, and a wide range of application-programming interfaces (APIs). We also provide MySQL as an embedded multithreaded library that you can link into your application to get a smaller, faster, easier-to-manage standalone product. MySQL is fast, reliable, scalable, and easy to use. It was originally developed to handle large databases quickly and has been used in highly demanding production environments for many years.

CHAPTER -5

SYSTEM DESIGN

5.1 INTRODUCTION

System design is the process of defining the architecture, components, modules, interfaces and data for a system to satisfy specified requirements. System design could be seen as the application of system theory to product development. System design is simply the design of system. It implies a systematic and rigorous approach to design an approach demanded by the scale and complexity of many system problems.

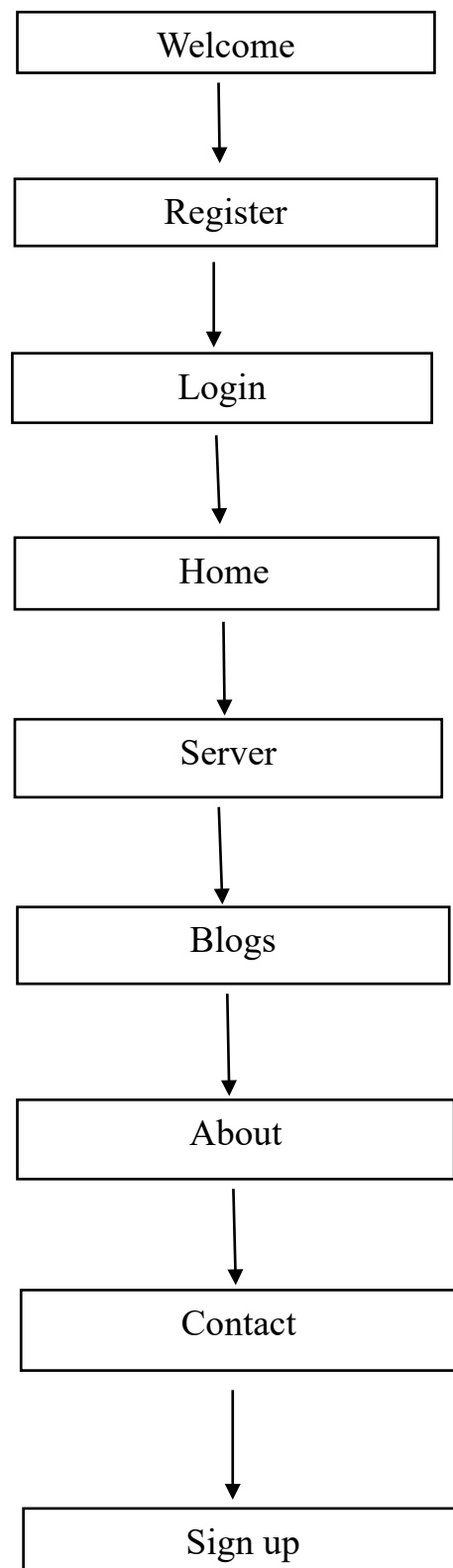
5.2 DATA FLOW DIAGRAM

A Data Flow Diagram should be the first tool used by the system analyst to model system components. These components represent the system processes, the data used by this processes and external entities that interact with the system and the information flows in the system.

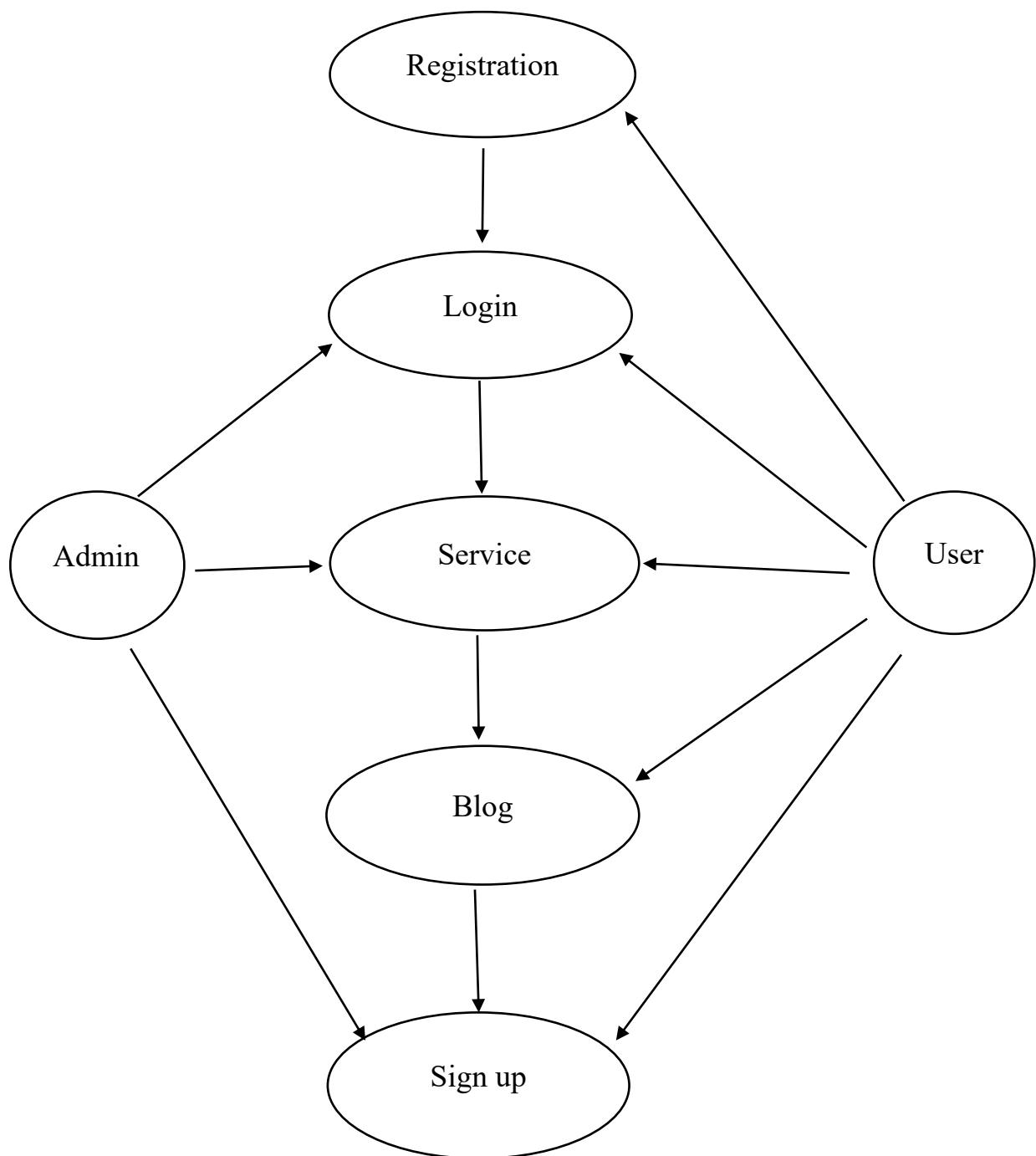
A Data Flow Diagram (DFD) is a graphical representation of the “flow” of data through an information system, modelling its process aspects. often they are a preliminary steps used to create an overview of the system which can later be elaborated. DFD can also be used for the visualization of data processing.

A DFD shows what kind of information will be input to and output from the system, where the data will come from and go to, and where the data will be stored, It does not show information about the timing of processes, or information about whether processes will operate in sequence or in parallel.

DATA FLOW DIAGRAM



5.2 USE CASE DIAGRAM



CHAPTER – 6

TESTING

Testing is a process of executing a program with the intent of finding an error. Testing is a critical of software quality assurance and presents ultimate review of specification, design and coding. System Testing is an important phase. Testing represents an interesting anomaly for the software. Thus a series of testing are performed for the proposed system before the system is ready for user acceptance testing. A good test case is one that has a high probability of finding an as undiscovered error. A successful test is one that uncovers an undiscovered error. If a

6.1 TEST CASES

If a test case is a model to check the performance of application. To identify the errors. Using the unit testing for the executing process. The use case also consistence to confirm the user interface to checking the application. The validation testing used to found the executing errors and validate the test cases.

6.2 TEST PLAN

A document describing the scope, approach, resources and schedule of intended test activities. It is basics for the formally testing any software or product in a project. It identifies amongst other test items, who will do each task, degree of tester independence, the test environment, the test design techniques and entry and exist criteria to be used, and the rational for their choice, and any risk requiring contingency planning. It is a record of the test planning process.

6.3 UNIT TESTING

Unit testing is usually conducted as part of a combined code and unit test phase of the software lifecycle, although it is not uncommon for coding and unit testing to be conducted as two distinct phases.

6.4 INTEGRATION TESTING

Testing is done for each module. After testing all the modules are integrated and testing of the final system is done with the test data, specially designed to show that the system will operate successfully in all its aspects conditions. Thus the system testing is a confirmation that all is correct and an opportunity to show the user that the user that the system works.

6.5 VALIDATION TESTING

Validation testing plays an important role. The application was developed especially for the company and so it is necessary to confirm, whether the right details have been entered. Each and sub-module was tested, whether it is provided the required functionalities. Each input field was tested with the validation rules specification.

CHAPTER -7

CONCLUSION

The proposed Bus Information device for the passenger system combines a positioning hardware, a communication platform that can be used to monitor and track a computer transport in real time. This enables the transport management centres to observe, collect, and analyse location information about a computer vehicle in real time. The data will give an agency the ability to make better and more informed decisions while also providing quicker response to emergencies. The benefits to the passengers mean better on time performance and less waiting time at bus stops. We get the data in real time research in just dial employee aspect for improve the suggestion and provide the solution. And We provide the location for user get the full details like product name, product details, product based details like bus name, bus location, bus details for customer needs. We also provide the feedback for user aspect and complaint also, and we get the feedback and make the update and improve the process in user needs. And we provide details for customer satisfaction.

CHAPTER -8

CODING

8.1 INDEX PAGE:

```
<html>
<head>
  <meta name="viewport" content="width=device-
width,initial-scale=1.0">
  <title> page </title>
  <link rel="stylesheet" href="style.css">
</head>
<body><div class="container">
  <nav>
    
    <ul><li><a href="page1.php">LOGIN</a>
    <h5 style="margin:-5px 29px;"></h5></li>
    <li><a href="admin.php"></a><h5
style="margin:-5px 29px;">ADMIN</h5></li></ul>
  </nav>
  </div><div class="text-box">
    <p>BUS IMS</p>
    <h1>INFORMATION MANAGENEMT SYSTEM</h1>
    <h2> LOVELY WELCOME TO OUR WEBSITE</h2>
    <h3>IT IS VERY USEFULL FOR ALL USER</h3>
  </div>
  <div class="social-icons">
    <a href=""><img src=47.png></a>
    <a href=""><img src=49.png></a>
    <a href=""><img src=48.png></a>
    <a href=""><img src=50.png></a>
  </div>
</body>
</html>
```

8.2 HOME PAGE:

```
<!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="style.22.css">
    <title>My Website</title>
</head>
<body>
    <!-- Header -->
    <section id="header">
        <div class="header container">
            <div class="nav-bar">
                <div class="brand">
                    <a href="#hero">
                        <h1><span>BUS</span>IMS</h1>
                    </a>
                </div>
                <div class="nav-list">
                    <div class="hamburger">
                        <div class="bar"></div>
                    </div>
                    <ul><li><a href="#hero" data-
after="Home">Home</a></li>
                        <li><a href="#services" data-
after="Service">Services</a></li>
                        <li><a href="#blogs" data-
after="BLOGS">BLOGS</a></li>
                        <li><a href="#about" data-
after="About">About</a></li>
                        <li><a href="#contact" data-
after="Contact">Contact</a></li>
                        <li><a href="index.php" data-
after="#">SIGNUP</a></li></ul>
                    </div>
                </div>
            </div>
        </section>
    <!-- End Header -->
    <!-- Hero Section-->
    <section id="hero">
        <div class="hero container">
            <div>
                <h1>SEARCH BUS!!<span></span></h1>
                <h1>SEARCH TIME!!<span></span></h1>
                <h1>VISIT AGAIN!!<span></span></h1>
                <a href="#services" type="button"
class="cta">EXPLORE</a>
            </div>
        </div>
    </section>

```

```

        </div>
    </div>
</section>
<!-- End Hero Section --><!-- Service Section -->
<section id="services">
    <div class="services container">
        <div class="service-top">
            <h1 class="section-title">Services</h1>
            <p>Lorem ipsum dolor sit amet consectetur, adipiscing
elit. Ipsum deleniti maiores pariatum assumenda quas
magni et, doloribus quod voluptate quasi molestiae
magnam officiis dolorum, dolor provident atque molestias
voluptatum explicabo!</p>
        </div>
        <div class="service-bottom">
            <div class="service-item">
                <div class="icon"></div>
                <h2>FREE PUBLIC BUS</h2>
                <p>In tamilnadu government for Womens and gov. School
&college Student free pass .Its helps them save money and
travel safe.
                Its local place to service the place</p>
                <a href="search.php" type="button"
class="cta">EXPLORE</a>
            </div>
            <div class="service-item">
                <div class="icon"></div>
                <h2>PRIVATE BUS</h2>
                <p>Private bus its a business oriented.The different
types of companies, different type of bus name.
                The companies are provide the facilities in bus for
customer satisfaction.Its provides the Sleeper,A/C bus,
                Tourist bus.More facilities for available in private
bus.
                </p>
                <a href="private.php" type="button"
class="cta">EXPLORE</a>
            </div>
            <div class="service-item">
                <div class="icon"></div>
                <h2>FARE PUBLIC BUS</h2>
                <p>Fare government bus is pay and travel to the
bus.The government also provide the so many features,Its only
for point to point bus.
                Features with extra pay money to travel

```

```

        </p>
        <a href="exgovbus.php" type="button"
class="cta">EXPLORE</a>
    </div>
    <div class="service-item">
        <div class="icon"></div>
        <h2>SPECIAL BUS</h2>
        <p>The special bus is provide by the government in
special days . In the specail day means Diwali,Pongal,
        Chrishmas,New Year,Summer holidays, & Heavy Rainy
time ect... The details Will be avalible in the table.
        </p>
        <a href="lssbus.php" type="button"
class="cta">EXPLORE</a>
    </div>
</div>
</div>
</section>
<!--End Service Section--><!--Projects Section-->
<section id="blogs">
    <div class="blogs container">
        <div class="blogs-header">
            <h1 class="section-title">CUDDALORE
<span>BLOGS</span></h1>
        </div>
        <div class="all-projects">
            <div class="project-item">
                <div class="project-info">
                    <h1>CUDDLORE TO DISTANCES LIST OF BLOGS</h1>
                    <a href="blog.php" class="cta">EXPLORE</a>
                </div>
            </div>
        </div>
    </div>
</div>
</section>
<!-- End Projects Section --><!-- About Section -->
<section id="about">
    <div class="about container">
        <div class="col-left">
            <div class="about-img">
                
            </div>
        </div>
        <div class="col-right">
            <h1 class="section-title">About <span>BUS</span></h1>

```

```

        <h2><span>BUS IMS</span><span>(INFORMATION-
</span><span>MANAGEMENT-</span><span>SYSTEM)</span></h2>
        <P>IMS BUS IS ONLINE BUS TIMING PLATFORM FROM CUDDALORE
        THAT HAS TRANSFORMED BUS TRAVEL
        IN THE CUDDALORE BY BRINGING EASE AND CONVENIENCE TO
        MILLIONS OF INDIANS WHO TRAVEL USING BUSES
        IT IS USER FRIENDLY PLATFORM OF BUS TIMING SEARCH
        FROM CUDDLORE
        A BUS RESERVATION SYSTEM IS A MOBILE OR WEB SOFTWARE
        SOLUTION DESIGNED
        PROVIDE CUSTOMERRS WITH A PERSONALIZED EASY-TO-UTILIZE
        UER EXPERIENCE
        FOR BOOKING AND PURCHASING TIMING IS WEBSITE</P>
        <a href="about.php"class="cta">READ MORE</a>
    </div>
</div>
</section>
<!-- End About Section--><!-- Contact Section -->
<section id="contact">
    <div class="contact container">
        <div>
            <h1 class="section-title">Contact
<span>info</span></h1>
        </div>
        <div class="contact-items">
            <div class="contact-item">
                <div class="icon"></div>
                <div class="contact-info">
                    <h1>Phone</h1>
                    <h2>+1 234 123 1234</h2>
                    <h2>+1 234 123 1234</h2>
                </div>
            </div>
            <div class="contact-item">
                <div class="icon"></div>
                <div class="contact-info">
                    <h1>Email</h1>
                    <h2>info@gmail.com</h2>
                    <h2>abcd@gmail.com</h2>
                </div>
            </div>
        </div>
    </div>

```

```

        <div class="contact-item">
            <div class="icon"></div>
            <div class="contact-info">
                <h1>Address</h1>
                <h2>Cuddalore, bus stand, corporation LTD </h2>
            </div>
        </div>
    </div>
</section>
<!-- End Contact Section --><!-- Footer -->
<section id="footer">
    <div class="footer container">
        <div class="brand">
            <h1><span>B</span>US<span>(I</span>MS </h1>
        </div>
        <h2>complete our website</h2>
        <div class="social-icon">
            <div class="social-item">
                <a href="#"></a>
            </div>
            <div class="social-item">
                <a href="#"></a>
            </div>
            <div class="social-item">
                <a href="#"></a>
            </div>
        </div>
        <p>Copyright © 2020 bus. All rights reserved</p>
    </div>
</section>
<!-- End Footer -->
<script src="./page2.js"></script>
</body>
</html>

```

8.3 LOGIN PAGE:

```
<?php include('server_login.php')?>
<html lang="en">
  <head>
    <meta charset="UTF-8">
    <meta name="viewport" content="width=device-width,initial-
scale=1.0">
    <link rel="stylesheet" href="style1.css">
    <title>page2</title>
  </head>
  <body>
    <?php include('error.php')?>
    <div class="container" style="margin-right:300px;">
      <div class="box" style="min-height:50vh">
        <div class="path"></div>
        <div class="form" id="form" style="min-
width:80%;">
          <form action="page1.php" method="post">
            <h1 style="margin-left:10px;margin-
bottom:-20px;">LOGIN</h1><br><br>
            <label
for="emailid">EMAILID</label><br><br>
            <input type="text" placeholder="enter
your email-id" autocomplete="off" name="emailid"><br><br>
            <label
for="password">PASSWORD</label><br><br>
            <input type="password"
placeholder="Minmum 8 charcters" autocomplete="off"
name="password"><br><br>
            <button id="button" name="login"
style="margin-top:10px;">SIGN IN</button>
          </form>
        </div>
        <h2 id="head">please &nbsp;  login &nbsp;  
&nbsp;  !!!</h2>
      </div>
      <h2 style="margin-right:200px;">New user Please<a
href="signin.php">Register</a> Now!</h2>
    </div>
  </body>
</html>
```

8.4 ADMIN PAGE:

```
<?php include('conadmin.php')?>
<html lang="en">
<head>
```

```

        <meta charset="UTF-8">
        <meta name="viewport" content="width=device-width,initial-
scale=1.0">
        <link rel="stylesheet" href="style1.css">
        <title>page2</title>
    </head>
    <body>
    <?php include('error1.php')?>
        <div class="container">
            <div class="box">
                <div class="path"></div>
                <form action="admin.php" method="post"
style="width:75%;">
                    <div class="form" id="form" style="min-width:
70%;margin:24px;margin-left:-20px;">
                        <h1 style="margin-left:-33px;margin-bottom:-
18px;">ADMIN</h1><br><br>
                        <label for="username">USER NAME</label><br><br>
                        <input type="text" placeholder="Enter your username"
autocomplete="off" name="username"><br><br>
                        <label for="password">PASSWORD</label><br><br>
                        <input type="password" placeholder="Enter your password"
autocomplete="off" name="password"><br><br>
                        <button type="submit" name="signin" style="margin-
top:10px;">SIGN IN</button></form>
                    </div><h2 id="head">please &nbsp;&nbsp;&nbsp;login &nbsp;&nbsp;&nbsp;
&nbsp;&nbsp;&nbsp;!!</h2>
                </div>
            </div>
        </body>
    </html>

```

8.5 USER SERVICE PAGE:

```

    <?php
include 'connect.php';
?>
<html>
    <head><title></title>
</head>
<body>
    <div class=container>
        <h1 style="
MARGIN-LEFT: 50px;
color: blue;">Public_deport</h1>
    </div>
    <table class="table" style="border-spacing:100px 30px;text-
algin:center;box-shadow:none;border-radius:30px 22px;font:message-
box;">

```



```

        <thead style="box-shadow:10px 9px 20px
black;color:red;border-radius:20px 10px;font:message-box;font-
size:large;font-family:cursive;"><tr>
        <th>BUSNAME</th>
        <th>DEPORT</th>
        <th>ARRIVAL</th>
        <th>DEPORTTIME</th>
        <th>ARRIVALTIME</th>
    </tr>
</thead>
    <tbody style="font-size: x-large;">
    <?php
    $sql="select *from public_deport";
    $result=mysqli_query($con,$sql);
    if($result){
        while($row=mysqli_fetch_assoc($result)){
            $busname=$row['busname'];
            $sendoff=$row['sendoff'];
            $reach=$row['reach'];
            $sendofftime=$row['sendofftime'];
            $reachedtime=$row['reachedtime'];
            echo '<tr>
            <td>'.$busname.'</td>
            <td>'.$sendoff.'</td>
            <td>'.$reach.'</td>
            <td>'.$sendofftime.'</td>
            <td>'.$reachedtime.'</td>
            </tr>
            ';
        }
    }
    ?>
    </tbody>
</table>
</div>
    <button style="margin-left:1000px; padding:20px; font-
weight:bold;background:repeating-radial-gradient(black,transparent
100px);border:none;border-radius:50px;
        box-shadow:10px 10px 10px -1px rgba(10,99,169,0.16),-
10px -10px 10px -1px rgba(269,267,269,0.70);font-size:30px;"><a
href="home.php" style="color:red">BACK</a>
    </button>
</body>
</html>

```

8.6 ADMIN SERVICE PAGE:

```

    <?php
    include 'connect.php';

```

```

?>
<html>
  <head><title></title>
  </head>
  <body>
    <div class="container">
      <button style="margin:12px 10px;
padding:10px; font-
weight:bold;background:transparent;border:none;border-radius:50px;
box-shadow:10px 10px 10px -1px rgba(10,99,169,0.16), -
10px -10px 10px -1px rgba(269,267,269,0.70);"><a
href="datain3.php">ADD DATA</a></button>
      <button style="margin:12px 10px;
padding:10px; font-
weight:bold;background:transparent;border:none;border-radius:50px;
box-shadow:10px 10px 10px -1px rgba(10,99,169,0.16), -
10px -10px 10px -1px rgba(269,267,269,0.70);"><a href="admin
page.html" style="color:red">BACK</a></button>
      <table class="table" style="border-spacing:65px
25px;text-align:center;box-shadow:-1px 12px 12px;border-
radius:50px;">
        <thead style="box-shadow:-1px 12px 12px
rgba(0,0,10,1)"><tr>
          <th>id</th>
          <th>BUSNAME</th>
          <th>DEPORT</th>
          <th>ARRIVAL</th>
          <th>DEPORTTIME</th>
          <th>ARRIVALTIME</th>
          <th>OPERATIONS</th>
        </tr>
        </thead>
        <tbody>
          <?php
$sql="select *from privatebus";
$result=mysqli_query($con,$sql);
if($result){
  while($row=mysqli_fetch_assoc($result)){
    $id=$row['id'];
    $busname=$row['busname'];
    $sendoff=$row['sendoff'];
    $reach=$row['reach'];
    $sendofftime=$row['sendofftime'];
    $reachedtime=$row['reachedtime'];
    echo '<tr>
      <td>'.$id.'</td>
      <td>'.$busname.'</td>
      <td>'.$sendoff.'</td>

```

```
 <td>'.$reach.'<td>'.$sendofftime.'<td> . $reachedtime.'<td><button><a href="update2.php? updateid='.$id.'"darkblue" style="color:">UPDATE</a></button> <button><a href="delete2.php? deleteid='.$id.'" style="color:red">DELETE</a></button> </td></tr> ' ;} } ?> </tbody> </table> </div> </body> </html> |
```

8.7 BLOG:

```

<html>
<head><title>blog</title>
<link rel="stylesheet" href="blog.css" />
</head>
<body>
<div class="container">
<div class="post">
<a href="#" class="post-link"></a>
<div class="image">

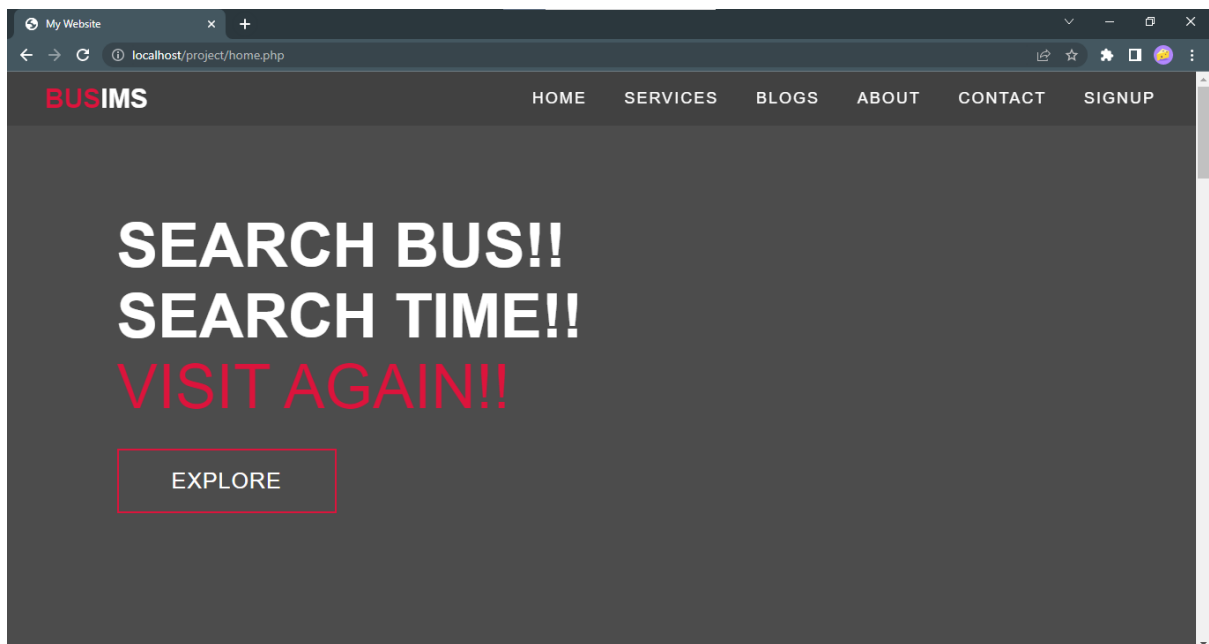
</div>
<div class="head">
<a href="#"><h1 class="title"> CUDDALORE TO CHENNAI</h1></a>
</div>
<div class="details">
<dlstyle="box-shadow:26px9p20px;color:darkblue;border-radius:33px
21px;width:554px;height:200px;"><dt>Distance 189.5km
Traveling time:3hr 39min
Bus routes:ECR</dt>
<dt>Timings & Services:</dt>
<dd>Ultra
Deluxe:4:30am,5:30am,6:30am,9:30am,2:30pm,3:30,4:30pm.</dd>
<dd>A/C bus:5:00pm,7:20am,1:30pm,3:20pm,6:40pm,11:40pm.</dd>
<dd><b>(Government bus timing is avalible in services table)</b></dd>
<a
href="https://www.google.com/maps/dir/Cuddalore/Chennai/data=!4m14!4
m13!1m5!1m4!1s0x3a549888444e5d9d:0x6aa2c2d991f57236!8m2!3d11.7480418
99999999!4d79.7713687!1m5!1m4!1s0x3a5265ea4f7d3361:0x6e61a70b6863d43
3!8m2!3d13.082680199999999!4d80.270718399999999!3e0?utm_source=mstt_0
&g_ep=CAESBzExLjM2LjIYACD_____8BKgBCAk10">

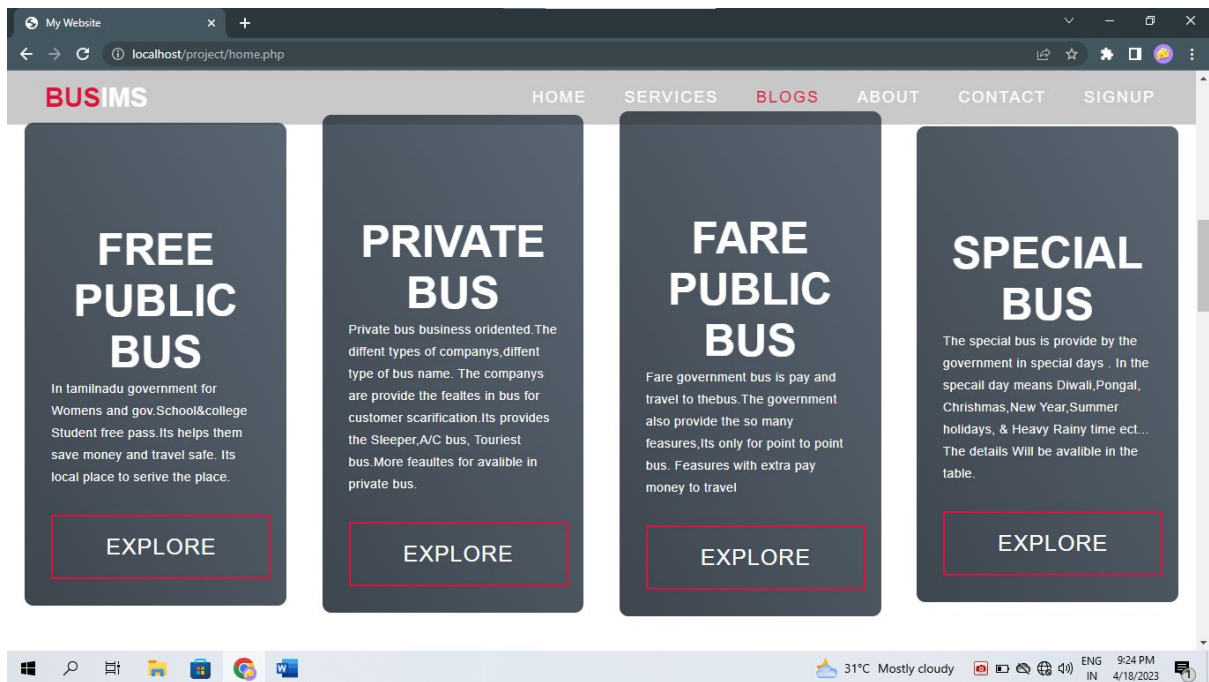
```

```
<button style="font-weight:700;border-radius:50px 10px;border-
color:purple;">LOCATION</button></a>
</dl>
</div>
</div>
</div>
    <button style="margin-left:1020px;
        padding:10px; font-weight:bold;background:repeating-
radial-gradient(black,transparent 100px);border:none;border-
radius:50px;
        box-shadow:10px 10px 10px -1px rgba(10,99,169,0.16), -
10px -10px 10px -1px rgba(269,267,269,0.70);"><a href="home.php"
style="color:red">BACK</a>
    </button>
</body>
</html>
```

CHAPTER-9

SCREENSHORT





localhost/project/exgobus.php

localhost/project/exgobus.php

PUBLIC_BUS

BUSNAME	DEPORT	ARRIVAL	DEPORTTIME	ARRIVALTIME	FARE
226D	Cuddalore	Vellore	3:00am	7:30am	Rs.156.00
460	Cuddalore	Chidabaram	7:00am	8:00am	Rs.30
288A	Cuddalore	Chennai	8:30am	2:00am	Rs.191
399A	Cuddalore	Arriyalur	7:00am	10:30am	Rs.150
371	Cuddalore	Chengalpatu	8:30am	11:00am	Rs.150
196A	Cuddalore	Chennai	10:30am	3:45pm	Rs.200
488EX	Cuddalore	Coimbatore	4:00am	7:00am	Rs.160
349	Cuddalore	Dharmapuri	7:15am	11:00	Rs.250
450	Cuddalore	Erode	8:00am	12:00pm	Rs.200

31°C Mostly cloudy 9:27 PM 4/18/2023

abouts

localhost/project/about.php

BACK

ABOUT BUS

BUS IMS(IMFORMATION-MANAGAMENT-SYSTEM)

IMS BUS IS ONLINE BUS TIMING PLATFORM FROM CUDDALORE THAT HAS TRANSFORMED BUS TRAVEL IN THE CUDDALORE BY BRINGING EASE AND CONVENIENCE TO MILLIONS OF INDIANS WHO TRAVEL USING BUSES IT IS USER FRIENDLY PLATFORM OF BUS TIMING SEARCH FROM CUDDLORE A BUS RESERVATION SYSTEM IS A MOBILE OR WEB SOFTWARE SOLUTION DESIGNED PROVIDE CUSTOMERRRS WITH A PERSONALIZED EASY-TO-UTILIZE UER EXPERIENCE FOR BOOKING AND PURCHASING TIMING IS WEBSITE

IMS BUSES AND IMPROVE SOCIAL INCLUSION PROVIDING ACCESS TO EDUCATION, EMPLOYMENT AND HEALTHCARE TO AII INCLUDINGD THOSE ON LOW INCOMES, THOSE WHO DO NOT DRIVE, THE OLDER GENERATION, PEOPLE WITH DISABILITIES AND PEOPLE LIVIVNG IN REMOTE AREAS.THERE ARE FOUR TYPE OF BUSES, PPUBLIC, PRIVATE, SPECIAL, POINT TO POINT.....OUR WEBSITE IS SEARCH TIME AND SEARCH BUS IN THE CUDDALORE THE WEBSITE IS VERY USEFULL FOR VERY USER AND USER FRIENDLY WEBSITE OF BUS.....UPDATE REACHING TIME , REACHED TIME,WILL REACH TIME, SENDOFF TIME ,IT IS VERY USEFULL OF VERY USER.....IIIII

BACK

31°C Mostly cloudy

ENG 9:25 PM
IN 4/18/2023