

ABSTRACT

Gym Management System is an online service that can be setup for your gym to help manage classes, memberships, receive payments (merchant and cash), keep track with detailed statistics, customer management, surveys and it even has an online store so you can sell products to your customers. Its simple, it's effective and it's the way customers want their gym! Here is our feature list which is continually growing: Manage customers Manage customer health question forms Manage customer surveys Screenshot of Customer Options Complete site statistics (graphs) membership lists Screenshot of User Statistics graphs Complete payment statistics with downloadable content to excel and csv file format. Export functions; to download customer details to create mailing lists, databases. Manage your trainers and class schedules. Class management Create recurring classes and class types Create multiple locations and trainers Create plans & passes Manage customer barcode/RFID/membership cards for customers. Customers can see their own statistics and payment history. Complete Online Store for your products, membership plans & passes.

ACKNOWLEDGEMENT

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I would like to specially thank “**Mr. Sudhakar Kumar**” our Head of the Department who gave me the golden opportunity to do this wonderful project on the topic “Gym Management system”, which helped me in research and I came to know about so many things.

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Ch 1. INTRODUCTION

1.1. OVERVIEW

Our Gym Management Software is a gym and health club membership management system. You can keep records on your members, their memberships, and have quick and easy communication between you and your members. Gym Management also includes a booking system, point of sale, banking, accounting, concessions and has a range of reports that help in the management of your club.

Our Gym Management Software is a complete gym and recreation facility system program which looks after all of your members, memberships and activities. It is designed for gyms, recreation centers, and health clubs. Our Gym management Software provides lots of functions such data entry of customer, keeping records of all the things about customer's fees, plan, and physical fitness which help to provide good quality of services to customer from Gym managers.

In this proposed system also provide the total information about machinery and data of coaches is also stored in it. Services provided by Gym are also handled by this system. This system structure is become very simple to understand because of Data Flow Diagram provided by us. Context level Diagram and Some chart are also available in this case study. The demo of using the software such as customer detail form, data base of software is also provided by us.

1.2. OBJECTIVES

The main objective of the Gym Management System is to manage the details of Gym. It manages all the information about Members, Staff's, Equipments. The project is totally built at administrative end and thus only the administrator is guaranteed the access.

The main objective of the project is to develop software that facilitates the data storage, data maintenance and its retrieval for the gym in an igneous way.

- To store the record of the customers, the staff that has the privileges to access, modify and delete any record and finally the service, gym provides to its customers.
- Also, only the staff has the privilege to access any database and make the required changes, if necessary.
- To develop easy-to-use software which handles the customer-staff relationship in an effective manner.
- To develop a user friendly system that requires minimal user training. Most of features and function are similar to those on any windows platform .

1.3. BENEFITS OF EXISTING SYSTEM

The project is identified by the merits of the system offered to the user. The merits of this project are as follows: -

- It's a web-enabled project.
- This project offers user to enter the data through simple and interactive forms. This is very helpful for the client to enter the desired information through so much simplicity.
- User is provided the option of monitoring the records he entered earlier. He can see the desired records with the variety of options provided by him.
- Data storage and retrieval will become faster and easier to maintain because data is stored in a systematic manner and in a single database.
- Allocating of sample results becomes much faster because at a time the user can see the records of last years.
- Easier and faster data transfer through latest technology associated with the computer and communication.
- Through these features it will increase the efficiency, accuracy and transparency.

1.4. IDENTIFICATION OF NEEDS

The existing system is a manual one. After studying the problems of the existing system, the following requirements have been identified.

- Develop a new system that will reduce the manual effort of billing.
- Develop a system that will built-up the database to facilitate future information and retrieval for analysis and other statements.
- Develop a system that will automate the monitoring of any problem during analysis.
- Develop a system that has a flexible form design.
- The system should have provision to view performance during working with system.

After completing the requirement determination and doing requirement analysis new system is designed with could solve the problem of existing system and fulfill the requirement of the users.

Ch 2. SURVEY OF TECHNOLOGY

2.1. SOFTWARE DESCRIPTION

Visual studio Code

Visual Studio Code combines the simplicity of a source code editor with powerful developer tooling, like IntelliSense code completion and debugging.

First and foremost, it is an editor that gets out of your way. The delightfully frictionless edit-build-debug cycle means less time fiddling with your environment, and more time executing on your ideas.

Languages

HTML

HTML stands for **Hypertext Markup Language**. It allows the user to create and structure sections, paragraphs, headings, links, and blockquotes for web pages and applications.

HTML is not a programming language, meaning it doesn't have the ability to create dynamic functionality. Instead, it makes it possible to organize and format documents, similarly to Microsoft Word.

CSS

Cascading Style Sheets, fondly referred to as CSS, is a simple design language intended to simplify the process of making web pages presentable.

CSS handles the look and feel part of a web page. Using CSS, you can control the color of the text, the style of fonts, the spacing between paragraphs, how columns are sized and laid out, what background images or colors are used, layout designs, variations in display for different devices and screen sizes as well as a variety of other effects.

JavaScript

JavaScript is a dynamic computer programming language. It is lightweight and most commonly used as a part of web pages, whose implementations allow client-side script to interact with the user and make dynamic pages. It is an interpreted programming language with object-oriented capabilities.

Why Using PHP?

There are a lot of reasons to know and love PHP, probably the most potent and valid of which is this: it's used and runs everywhere the web does. Your cheap little \$3 per month hosting account may let you run a web application in Python or Ruby if you shop carefully. But it'll definitely run PHP. This means that you can count on it wherever you are.

And because it runs everywhere, and is easy to get started with, a lot of very popular software is written in PHP. **WordPress** is the example that's both largest and most familiar to me, but tools like Joomla, Drupal, Magento, ExpressionEngine, vBulletin (yep, that's still around), MediaWiki, and more are all running PHP on the server.

Why using MYSQL?

Many of the world's largest and fastest-growing organizations including Facebook, Google, Adobe, Alcatel Lucent and Zappos rely on MySQL to save time and money powering their high-volume Web sites, business-critical systems and packaged software.

Since then, the performance & scalability, reliability, and ease of use of the world's most **popular** open source database, characteristics that made **MySQL** the #1 choice for web applications, have relentlessly been improved.

Ch 3. REQUIREMENT AND ANALYSIS

3.1. FEASIBILITY STUDY

To evaluate feasibility, a feasibility study is performed, which determines whether the solution considered to accomplish the requirements is practical and workable in the software. Information such as resource availability, cost estimation for software development, benefits of the software to the organization after it is developed and cost to be incurred on its maintenance are considered during the feasibility study. The objective of the feasibility study is to establish the reasons for developing the software that is acceptable to users, adaptable to change and conformable to established standards.

System analysis

Gather, analyze, and validate the information. Define the requirements and prototypes for new system.

Hardware and software study

The hardware and software is developed or maintained for the smooth running of the project.

System design

The design phase comes after a good understanding of customer's requirements, this phase defines the elements of a system, the components, the security level, modules, architecture and the different interfaces and type of data that goes through the system.

System testing and implementation

Testing is becoming more and more important to ensure customer's satisfaction, and it requires no knowledge in coding, hardware configuration or design. In this phase, the system is ready to be deployed and installed in customer's premises.

Evaluation

This phase identifies whether the system meets the initial requirements and objectives. This is when the system is evaluated for weaknesses. The objective of the evaluation phase of the systems development life cycle is to deploy the system and train the system end users.

Maintenance and modification

In this phase, periodic maintenance for the system will be carried out to make sure that the system won't become obsolete, this will include replacing the old hardware and continuously evaluating system's performance, it also includes providing latest updates for certain components to make sure meets the right standards and the latest technologies to face current security threats.

3.2. HARDWARE AND SOFTWARE REQUIREMENTS

Hardware Requirement :-

- Dual core processor and above
- 2GB of RAM & above
- 20GB of hard disk & above

Software Requirement :-

- PHP
- Any Operating System
- Apache Server
- MySQL Databases
- HTML, CSS, Javascript

- Any Web Browser

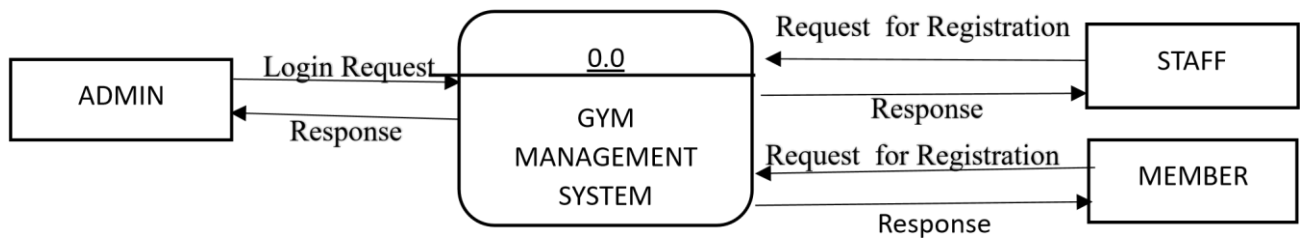
3.3 DATA FLOW DIAGRAM

DFD is an important tool used by system analysis. A data flow diagram model, a system using external entities from which data flows through a process which transforms the data and creates output data transforms which go to other processes external entities such as files. The main merit of DFD is that it can provide an overview of what data a system would process.

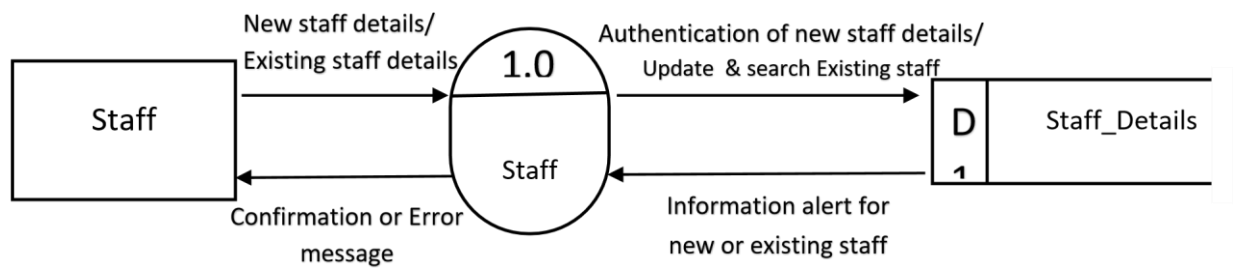
Symbols:

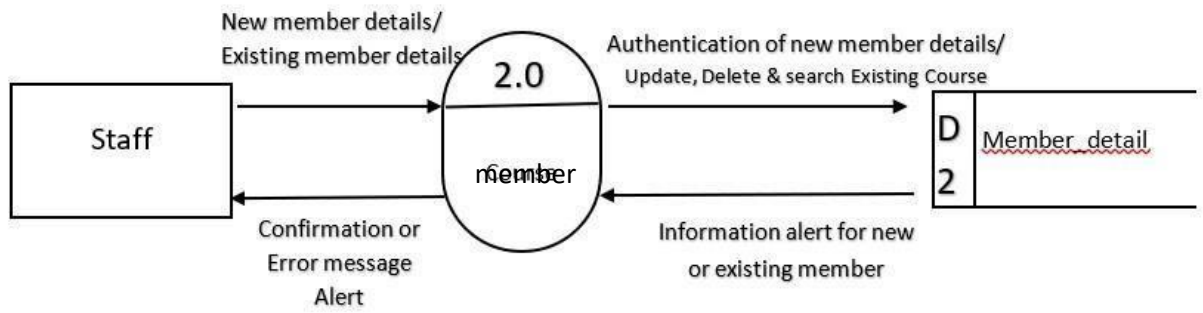


3.3.1. CONTEXT LEVEL DFD

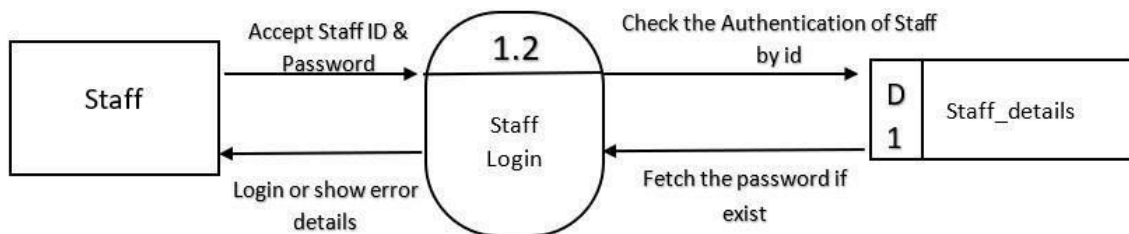
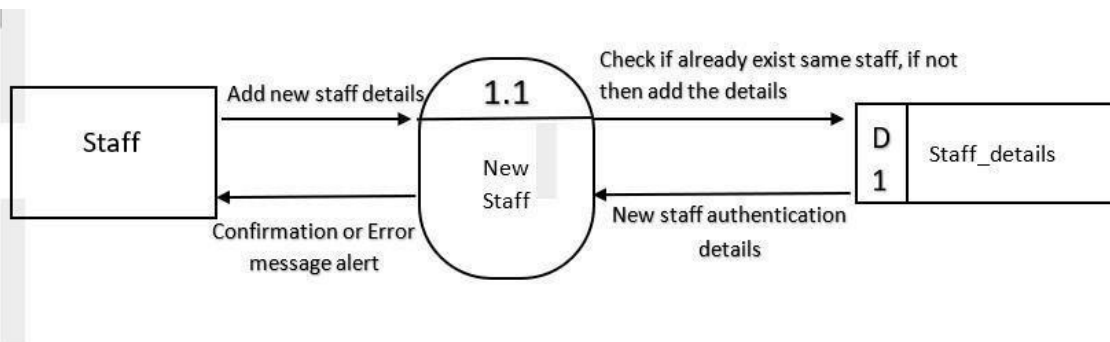


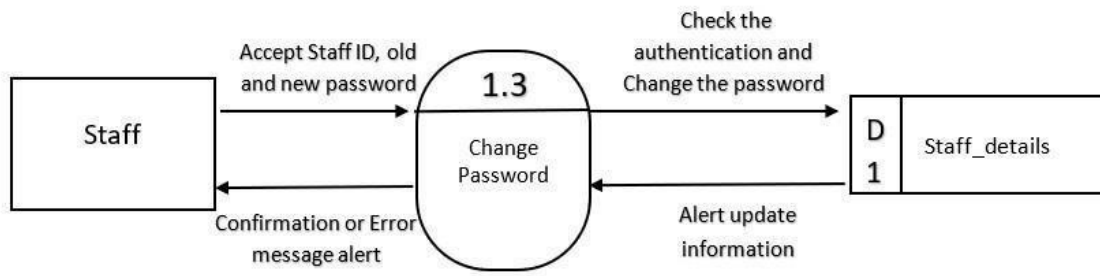
3.3.2. LEVEL 1 DFD ()

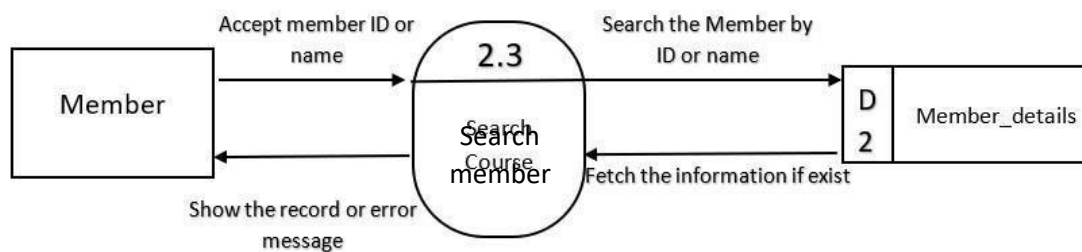
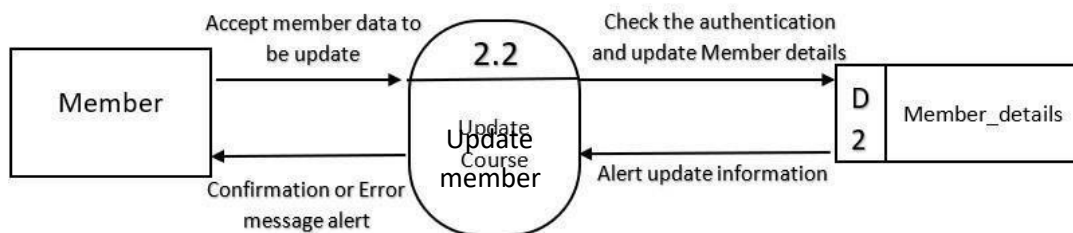
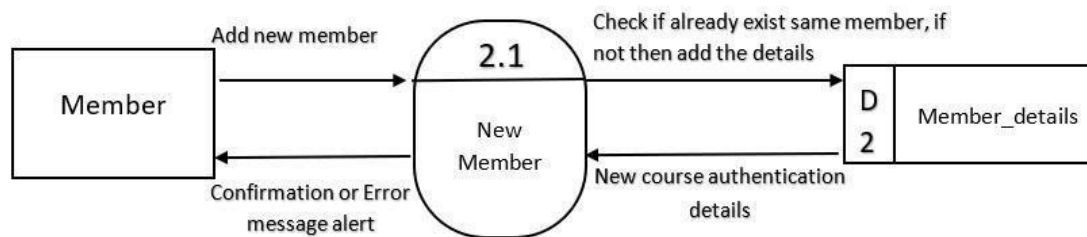
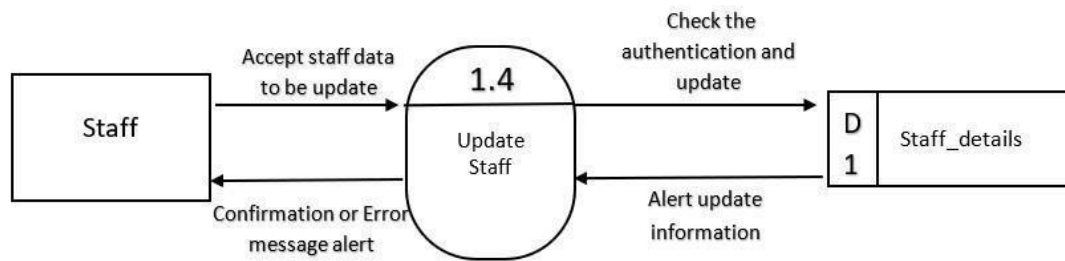




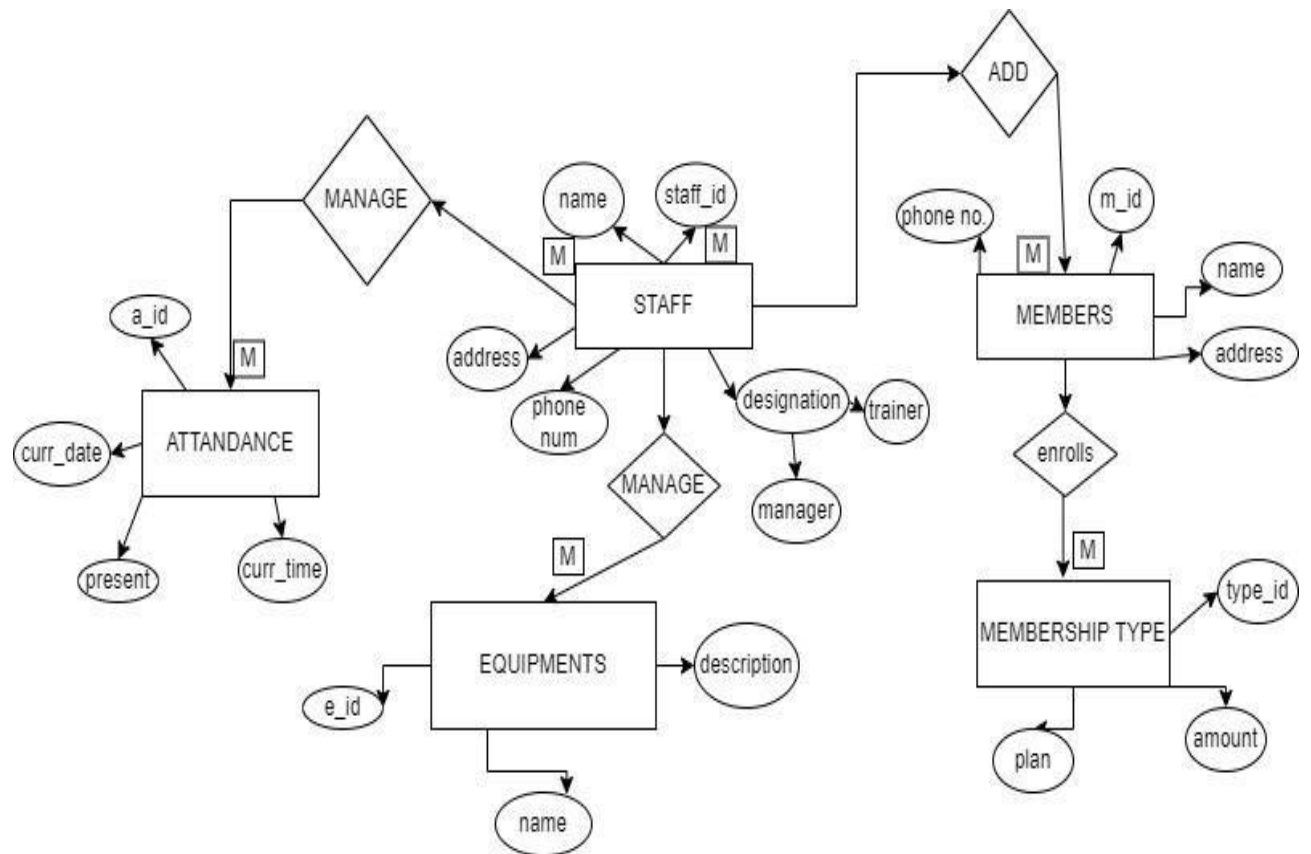
3.3.3. LEVEL 2 DFD







3.4. ER DIAGRAM



3.5. Normalization

0NF

COLUMN NAME	DATA TYPE
User_id	Int(11)
Username	Varchar(50)
password	Varchar(50)
name	Varchar(50)
Attendance_id	Int(11)
User_id	Varchar(100)
Curr_date	Text
Curr_time	Text
Present	Tinyint(4)
Equipment_id	Int(11)
Name	Varchar(30)
Amount	Int(100)
Quantity	Int(100)
Vendor	Varchar(50)
Description	Varchar(50)
Address	Varchar(20)
Contact	Varchar(10)
Date	Date
User_id	Int(11)
Fullname	Varchar(20)
Username	Varchar(20)
Password	Varchar(100)

Gender	Varchar(20)
Dor	Date
Services	Varchar(50)
Amount	Int(100)
Paid_date	Date
P_year	Int(11)
Plan	Varchar(100)
Address	Varchar(20)
Contact	Varchar(10)
Rate_id	Int(11)
Name	Varchar(255)
Charge	Varchar(255)
User_id	Int(11)
Username	Varchar(50)
Password	Varchar(50)
Email	Varchar(50)
Address	Varchar(20)
Designation	Varchar(20)
Gender	Varchar(10)

1NF

Admin table

COLUMN NAME	DATA TYPE
User_id	Int(11)
Username	Varchar(50)
Password	Varchar(50)

Name	Varchar (50)
------	--------------

Attendance table

COLUMN NAME	DATA TYPE
Attandance_id	Int (11)
User_id	Varchar (100)
Curr_date	Text
Curr_time	Text
Present	Tinyint (4)

Equipment table

COLUMN NAME	DATA TYPE
Equipment_id	Int(11)
Name	Varchar(30)
Amount	Int(100)
Quantity	Int(100)
Vendor	Varchar(50)
Description	Varchar(50)
Address	Varchar(20)
Contact	Varchar(10)
Date	Date

Member table

User_id	Int(11)
Fullname	Varchar(20)
Username	Varchar(20)

Password	Varchar(100)
Gender	Varchar(20)
Dor	Date
Services	Varchar(50)
Amount	Int(100)
Paid_date	Date
P_year	Int(11)
Plan	Varchar(100)
Address	Varchar(20)
Contact	Varchar(10)

Rate table

Rate_id	Int(11)
Name	Varchar(255)
Charge	Varchar(255)

Staff table

COLUMN NAME	DATA TYPE
User_id	Int(11)
Username	Varchar(50)
Password	Varchar(50)
Email	Varchar(50)
Address	Varchar(20)
Designation	Varchar(20)

Gender	Varchar(10)
--------	-------------

2NF

Admin table

COLUMN NAME	DATA TYPE
User_id	Int(11)
Username	Varchar(50)
Password	Varchar(50)
Name	Varchar(50)

Attendance table

COLUMN NAME	DATA TYPE
Attandance_id	Int(11)
User_id	Varchar(100)
Curr_date	Text
Curr_time	Text
Present	Tinyint(4)

Equipment table

COLUMN NAME	DATA TYPE
Equipment_id	Int(11)
Name	Varchar(30)
Amount	Int(100)
Quantity	Int(100)
Vendor	Varchar(50)
Description	Varchar(50)

Address	Varchar(20)
Contact	Varchar(10)
Date	Date

Member table

User_id	Int(11)
Fullname	Varchar(20)
Username	Varchar(20)
Password	Varchar(100)
Gender	Varchar(20)
Dor	Date
Services	Varchar(50)
Amount	Int(100)
Paid_date	Date
P_year	Int(11)
Plan	Varchar(100)
Address	Varchar(20)
Contact	Varchar(10)

Rate table

Rate_id	Int(11)
Name	Varchar(255)
Charge	Varchar(255)

Staff table

COLUMN NAME	DATA TYPE
User_id	Int(11)

Username	Varchar(50)
Password	Varchar(50)
Email	Varchar(50)
Address	Varchar(20)
Designation	Varchar(20)
Gender	Varchar(10)

Data table

COLUMN NAME	DATA TYPE
User_id	Int(11)
Username	Varchar(50)
Password	Varchar(50)
Email	Varchar(50)
Address	Varchar(20)
Designation	Varchar(20)
Gender	Varchar(10)

Ch.4. SYSTEM DESIGN

Software design sits at the technical kernel of the software engineering process and is applied regardless of the development paradigm and area of application. Design is the first step in the development phase for any engineered product or system. The designer's goal is to produce a model or representation of an entity that will later be built. Beginning, once system requirement have been specified and analyzed, system design is the first of the three technical activities design, code and test that is required to build and verify software.

The importance can be stated with a single word “Quality”. Design is the place where quality is fostered in software development. Design provides us with representations of software that can assess for quality. Design is the only way that we can accurately translate a customer’s view into a finished software product or system. Software design serves as a foundation for all the software engineering steps that follow. Without a strong design we risk building an unstable system – one that will be difficult to test, one whose quality cannot be assessed until the last stage.

During design, progressive refinement of data structure, program structure, and procedural details are developed reviewed and documented. System design can be viewed from either technical or project management perspective. From the technical point of view, design is comprised of four activities – architectural design, data structure design, interface design and procedural design.

4.3 DATA DICTIONARY

The data in the system has to be stored and retrieved from database. Designing the database is part of system design. Data elements and data structures to be stored have been identified at analysis stage. They are structured and put together to design the data storage and retrieval system.

A database is a collection of interrelated data stored with minimum redundancy to serve many users quickly and efficiently. The general objective is to make database access easy, quick, inexpensive and flexible for the user. Relationships are established between the data items and unnecessary data items are removed. Normalization is done to get an internal consistency of data and to have minimum redundancy and maximum stability. This ensures minimizing data storage required, minimizing chances of data inconsistencies and optimizing for updates. The MS Access database has been chosen for developing the relevant databases.

Database tables :

Admin table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	user_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	username	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	password	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	4	name	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More

Announcements table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	message	varchar(100)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	date	date			No	None			 Change  Drop  More

Attendance table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	attendance_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	user_id	varchar(100)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	curr_date	text	latin1_swedish_ci		No	None			 Change  Drop  More
☐	4	curr_time	text	latin1_swedish_ci		No	None			 Change  Drop  More
☐	5	present	tinyint(4)			No	None			 Change  Drop  More

Equipment table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	equipment_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	name	varchar(30)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	amount	int(100)			No	None			 Change  Drop  More
☐	4	quantity	int(100)			No	None			 Change  Drop  More
☐	5	vendor	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	6	description	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	7	address	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	8	contact	varchar(10)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	9	date	date			No	None			 Change  Drop  More

Member table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	user_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	fullname	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	username	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	4	password	varchar(100)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	5	gender	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	6	dor	date			No	None			 Change  Drop  More
☐	7	services	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	8	amount	int(100)			No	None			 Change  Drop  More

Rate table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	rate_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	name	varchar(255)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	charge	varchar(255)	latin1_swedish_ci		No	None			 Change  Drop  More

Staffs table

	#	Name	Type	Collation	Attributes	Null	Default	Comments	Extra	Action
☐	1	user_id 	int(11)			No	None		AUTO_INCREMENT	 Change  Drop  More
☐	2	username	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	3	password	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	4	email	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	5	fullname	varchar(50)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	6	address	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	7	designation	varchar(20)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	8	gender	varchar(10)	latin1_swedish_ci		No	None			 Change  Drop  More
☐	9	contact	int(10)			No	None			 Change  Drop  More

Ch 5. PROGRAM CODE

5.1. CODE DETAILS

Index.php

```
<?php session_start(); include('dbcon.php'); ?>
<!DOCTYPE html>
<html lang="en">
```

```

<!-- Visit codeastro.com for more projects -->
<head>
    <title>Gym System Admin</title><meta charset="UTF-8" />
    <meta name="viewport" content="width=device-width, initial-scale=1.0" />
    <link rel="stylesheet" href="css/bootstrap.min.css" />
    <link rel="stylesheet" href="css/bootstrap-responsive.min.css" />
    <link rel="stylesheet" href="css/matrix-style.css" />
    <link rel="stylesheet" href="css/matrix-login.css" />
    <link href="font-awesome/css/fontawesome.css" rel="stylesheet" />
    <link href="font-awesome/css/all.css" rel="stylesheet" />
    <link href='http://fonts.googleapis.com/css?family=Open+Sans:400,700,800'
rel='stylesheet' type='text/css'>

</head>

<body>

    <div id="loginbox">
        <form id="loginform" method="POST" class="form-vertical" action="#">
<div class="control-group normal_text">        <h3></h3></div>
        <div class="control-group">
            <div class="controls">
                <div class="main_input_box">
                    <span class="add-on bg_lg"><i class="fas fausercircle"></i></span><input
type="text" name="user" placeholder="Username" required/>
                </div>
            </div>
        </div>
        <div class="control-group">
            <div class="controls">
                <div class="main_input_box">
                    <span class="add-on bg_ly"><i class="fas
falock"></i></span><input type="password" name="pass" placeholder="Password"
required />
                </div>
            </div>
        </div>
        <div class="form-actions center">
            <!-- <span class="pull-right"><a type="submit" href="index.html"
class="btn btn-success" /> Login</a></span> -->
            <!-- <input type="submit" class="button" title="Log In" name="login"
value="Admin Login"></input> -->
            <button type="submit" class="btn btn-block btn-large btn-info" title="Log
In" name="login" value="Admin Login">Admin Login</button>
        </div>
    </form>
</div>
<?php

```

```

        if (isset($_POST['login']))
        {
            $username = mysqli_real_escape_string($con, $_POST['user']);
            $password = mysqli_real_escape_string($con, $_POST['pass']);

            $password = md5($password);

            $query = mysqli_query($con, "SELECT * FROM admin
WHERE password='$password' and username='$username'");
            $row = mysqli_fetch_array($query);
            $num_row = mysqli_num_rows($query);

            if ($num_row > 0)
            {
                $_SESSION['user_id']=$row['user_id'];
                header('location:admin/index.php');
            }
            else
            {
                echo "<div class='alert alert-danger alert-dismissible' role='alert'>
Invalid Username and Password
<button type='button' class='close' data-dismiss='alert'
arialabel='Close'>
<span aria-hidden='true'>&times;</span>
</button>
</div>";
            }
        }
    }
?>

```

Members.php <?php

```

session_start();
//the isset function to check username is already logged in and stored on the session
if(!isset($_SESSION['user_id'])){ header('location:../index.php'); }
?>
<!-- Visit codeastro.com for more projects -->
<!DOCTYPE html>
<html lang="en">
<head>
<title>Gym System Admin</title>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<link rel="stylesheet" href="../css/bootstrap.min.css" />
<link rel="stylesheet" href="../css/bootstrap-responsive.min.css" />
<link rel="stylesheet" href="../css/fullcalendar.css" />
<link rel="stylesheet" href="../css/matrix-style.css" />
<link rel="stylesheet" href="../css/matrix-media.css" />
<link href="../font-awesome/css/fontawesome.css" rel="stylesheet" />
<link href="../font-awesome/css/all.css" rel="stylesheet" />

```

```

<link rel="stylesheet" href="../css/jquery.gritter.css" />
<link href='http://fonts.googleapis.com/css?family=Open+Sans:400,700,800'
rel='stylesheet' type='text/css'>
</head>
<body>

<!--Header-part-->
<div id="header">
    <h1><a href="dashboard.html">Perfect Gym Admin</a></h1>
</div>
<!--close-Header-part-->

<!-- Visit codeastro.com for more projects -->
<!--top-Header-menu-->
<?php include 'includes/topheader.php'?>
<!--close-top-Header-menu-->
<!--start-top-serch-->
<!-- <div id="search">
    <input type="hidden" placeholder="Search here..." />
    <button type="submit" class="tip-bottom" title="Search"><i class="icon-search
iconwhite"></i></button> </div> -->
<!--close-top-serch-->

<!--sidebar-menu-->
<?php $page="members"; include 'includes/sidebar.php'?>
<!--sidebar-menu-->

<div id="content">
    <div id="content-header">
        <div id="breadcrumb"> <a href="#" title="Go to Home" class="tip-bottom"><i
class="fas fa-home"></i> Home</a> <a href="#" class="current">Registered
Members</a> </div>
        <h1 class="text-center">Registered    Members    List    <i class="fas
fagroup"></i></h1>
    </div>
    <div class="container-fluid">
        <hr>
        <div class="row-fluid">
            <div class="span12">

                <div class='widget-box'>
                    <div class='widget-title'> <span class='icon'> <i class='fas fa-th'></i> </span>
                    <h5>Member table</h5>
                </div>
                <div class='widget-content nopadding'>

<?php

```

```

include      "dbcon.php";    $qry="select * from
members";
$cnt = 1;
$result=mysqli_query($conn,$qry);

echo"<table class='table table-bordered table-hover'>
<thead>
<tr>
<th>#</th>
<th>Fullname</th>
<th>Username</th>
<th>Gender</th>
<th>Contact Number</th>
<th>D.O.R</th>
<th>Address</th>
<th>Amount</th>
<th>Choosen Service</th>
<th>Plan</th>
</tr>
</thead>";

while($row=mysqli_fetch_array($result)){

echo"<tbody>

<td><div class='text-center'>".$cnt."</div></td>
<td><div class='text-center'>".$row['fullname']."</div></td>
<td><div class='text-center'>@".$row['username']."</div></td>
<td><div class='text-center'>".$row['gender']."</div></td>
<td><div class='text-center'>".$row['contact']."</div></td>
<td><div class='text-center'>".$row['dor']."</div></td>
<td><div class='text-center'>".$row['address']."</div></td>
<td><div class='text-center'>$".$row['amount']."</div></td>
<td><div class='text-center'>".$row['services']."</div></td>
<td><div      class='text-center'>".$row['plan']."      Month/s</div></td>
</tbody>";
$cnt++; }
?>

</table>
</div>
</div>

</div>
</div>

```

```

</div>
</div>

<!--end-main-container-part-->

<!--Footer-part-->

<div class="row-fluid">
  <div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By
  Md Ajim </a> </div>
</div>

<style> #footer
{   color: white;
}
</style>

<!--end-Footer-part-->

<script src="../../js/excanvas.min.js"></script>
<script src="../../js/jquery.min.js"></script>
<script src="../../js/jquery.ui.custom.js"></script>
<script src="../../js/bootstrap.min.js"></script>
<script src="../../js/jquery.flot.min.js"></script>
<script src="../../js/jquery.flot.resize.min.js"></script>
<script src="../../js/jquery.peity.min.js"></script> <script
src="../../js/fullcalendar.min.js"></script>
<script src="../../js/matrix.js"></script>
<script src="../../js/matrix.dashboard.js"></script>
<script src="../../js/jquery.gritter.min.js"></script>
<script src="../../js/matrix.interface.js"></script>
<script src="../../js/matrix.chat.js"></script>
<script src="../../js/jquery.validate.js"></script>
<script src="../../js/matrix.form_validation.js"></script>
<script src="../../js/jquery.wizard.js"></script>
<script src="../../js/jquery.uniform.js"></script>
<script src="../../js/select2.min.js"></script>
<script src="../../js/matrix.popover.js"></script>
<script src="../../js/jquery.dataTables.min.js"></script>
<script src="../../js/matrix.tables.js"></script>

<script type="text/javascript">
  // This function is called from the pop-up menus to transfer to //
  a different page. Ignore if the value returned is a null string:
  function goPage (newURL) {

    // if url is empty, skip the menu dividers and reset the menu selection to default    if
    (newURL != "") {

```

```

        // if url is "-", it is this page -- reset the menu:
        if (newURL == "-" ) {
resetMenu();
        }
        // else, send page to designated URL
    else {
        document.location.href = newURL;
    }
}
}

// resets the menu selection upon entry to this page: function resetMenu()
{
    document.gomenu.selector.selectedIndex = 2;
}
</script>
</body>
</html>

```

```

Staffs.php <?php
session_start();
//the isset function to check username is already logged in and stored on the session
if(!isset($_SESSION['user_id'])){ header('location:../index.php'); }
?>
<!-- Visit codeastro.com for more projects -->
<!DOCTYPE html>
<html lang="en">
<head>
<title>Gym System Admin</title>
<meta charset="UTF-8" />
<meta name="viewport" content="width=device-width, initial-scale=1.0" />
<link rel="stylesheet" href="../css/bootstrap.min.css" />
<link rel="stylesheet" href="../css/bootstrap-responsive.min.css" />
<link rel="stylesheet" href="../css/uniform.css" />
<link rel="stylesheet" href="../css/select2.css" />
<link rel="stylesheet" href="../css/matrix-style.css" />
<link rel="stylesheet" href="../css/matrix-media.css" />
<link href="../font-awesome/css/fontawesome.css" rel="stylesheet" />
<link href="../font-awesome/css/all.css" rel="stylesheet" />
<link href='http://fonts.googleapis.com/css?family=Open+Sans:400,700,800'
rel='stylesheet' type='text/css'>
</head>
<body>

```



```

<!--Header-part-->
<div id="header">
    <h1><a href="dashboard.html">Perfect Gym Admin</a></h1>
</div>
<!--close-Header-part-->

<!--top-Header-menu-->
<?php include 'includes/topheader.php'?>
<!--close-top-Header-menu-->
<!-- Visit codeastro.com for more projects -->
<!--sidebar-menu-->
<?php $page='staff-management'; include 'includes/sidebar.php'?>
<!--sidebar-menu-->

<div id="content">
    <div id="content-header">
        <div id="breadcrumb"> <a href="index.php" title="Go to Home" class="tipbottom"><i
class="fas fa-home"></i> Home</a> <a href="staffs.php"
class="current">Staff Members</a> </div>
        <h1 class="text-center">GYM's Staff List <i class="fas fa-briefcase"></i></h1>
    </div>
    <div class="container-fluid">
        <hr>
        <div class="row-fluid">
            <div class="span12">
                <a href="staffs-entry.php"><button class="btn btn-primary">Add Staff
Members</button></a>
                <div class="widget-box">
                    <div class="widget-title"> <span class="icon"> <i class="fas fa-th"></i> </span>
<h5>Staff table</h5>
                </div>
                <div class="widget-content nopadding">

                    <?php

                        include "dbcon.php";
                        $qry="select * from staffs";
                        $cnt=1;
                        $result=mysqli_query($conn,$qry);

                        echo"<table class='table table-bordered table-hover'>
<thead>
                    <tr>
                        <th>#</th>
                        <th>Fullname</th>
                        <th>Username</th>
                        <th>Gender</th>

```

```

        <th>Designation</th>
        <th>Email</th>
        <th>Address</th>
        <th>Contact</th>
        <th>Actions</th>
    </tr>
</thead>";

while($row=mysqli_fetch_array($result)){

    echo"<tbody>
        <tr class=\">
            <td><div class='text-center'>".$cnt."</div></td>
            <td><div class='text-center'>".$row['fullname']."</div></td>
            <td><div class='text-center'>@".$row['username']."</div></td>
            <td><div class='text-center'>".$row['gender']."</div></td>
            <td><div class='text-center'>".$row['designation']."</div></td>
            <td><div class='text-center'>".$row['email']."</div></td>
            <td><div class='text-center'>".$row['address']."</div></td>
            <td><div class='text-center'><a href='edit-staff-
form.php?id=".$row['user_id']."'><i class='fas fa-edit' style='color:#28b779'></i> Edit
|</a> <a href='remove-staff.php?id=".$row['user_id']."' style='color:#F66;'><i
class='fas fa-trash'></i> Remove</a></div></td>
        </tr>

    </tbody>";
    $cnt++;
}
?>

</table>
</div>
</div>

</div>
</div>
</div>
</div>

<!--end-main-container-part-->

<!--Footer-part-->

<div class="row-fluid">
    <div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By
Md Ajim</a> </div>
</div>

```

```

<style> #footer
{   color: white;
}
</style>

<!--end-Footer-part-->
<script src="../../js/jquery.min.js"></script>
<script src="../../js/jquery.ui.custom.js"></script>
<script src="../../js/bootstrap.min.js"></script>
<script src="../../js/jquery.uniform.js"></script>
<script src="../../js/select2.min.js"></script>
<script src="../../js/jquery.dataTables.min.js"></script>
<script src="../../js/matrix.js"></script>
<script src="../../js/matrix.tables.js"></script>
</body>
</html>

```

5.2. TESTING APPROACH

Types Of Testing

The system was designed according to the requirement of the system. But we are not 100% confident. The lack of confidence stems from several things. First the system deals with large number of states, complex logic and activities. So some error might occur in the system. Error may be software, which is known as “SOFTWARE ERROR”

i.e. the software doesn't do what the requirement says. So an exhaustive and thorough testing must be conducted to ascertain whether the system produces right results. The project guide and the user both did testing.

Module Testing

The testing was done in several stages. First each program module was tested as a single program, which is also known as module testing or unit testing. In unit testing a set of data as input was given to the module and observed what output data is produced. In addition, the logic and boundary condition for input and output data was also checked. The interface between this module and others was checked for correctness. While collecting the input data for testing the program module it was kept in mind that input should be from all classes, so the entire condition of the program could also be checked.

Integrating Testing

When the individual program modules were working properly, we combined the modules in the working system. This integration is planned and coordinated so that when an error occurs, we have an idea of what caused it. Integration testing is the process of verifying that the components of a system work together as described in the program design specification. For testing, the system was viewed as a hierarchy of modules. We began with the module at the highest level of design and worked down. The next modules to be tested are those that call previously tested modules.

Function Testing

Once we were sure that information is passed among modules according to the design prescription we tested the system to assure whether the functions described in the requirement specification are actually performed by the integrated system.

Acceptance Test

When the function test completed then we involved the user to make sure that the system works according to the user's expectation. Thus, the user did the acceptance test.

Implementation

Once the system was tested (module wise as well as integrated) satisfactorily, and then comes the implementation of the system. Implementation is the process of changing

from old system (manual) to the new system (computerized). Some training was also given to the user about how to work on the new system and finally the system was successfully adopted.

5.3. VALIDATION CHECK

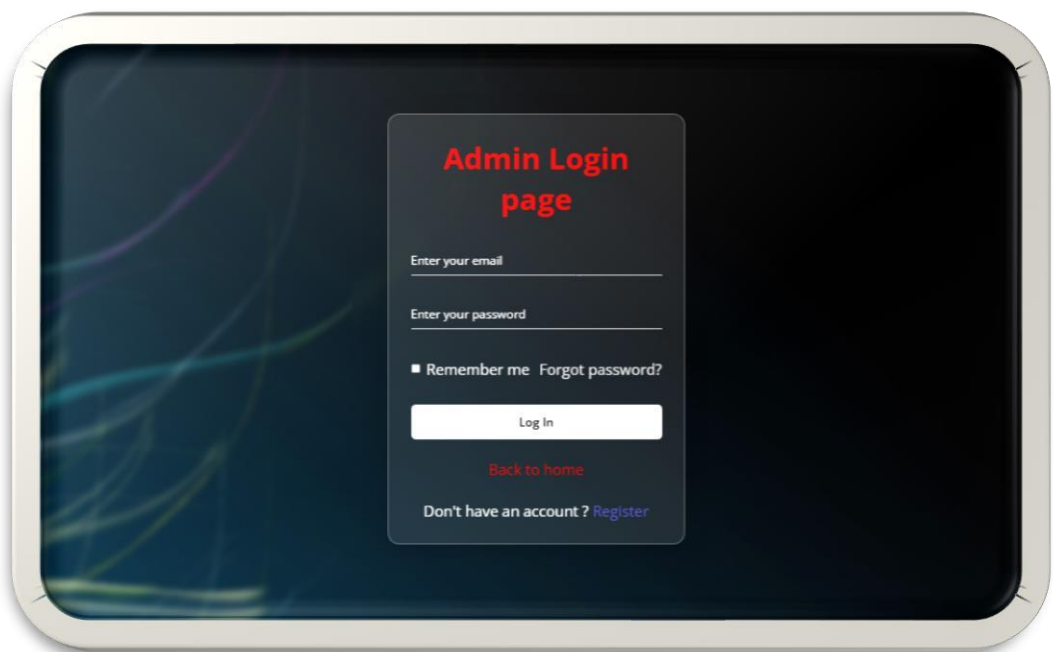
The basic objective of the requirement validation activity is to ensure that “Bus ticket booking Management System” reflects the actual requirements accurately and clearly. Checking data for appropriateness and accuracy is called validating. Data entry checks can be built into the database packages to prevent invalid data from being entered. For instance, in database, format checking (determining if the data are in the correct format) is done automatically because at the time of creating a database file.

Range checking (determining if the data fall within an acceptable range) and accuracy checking (making sure that an entry is possible) can be built by writing a simple program in database.

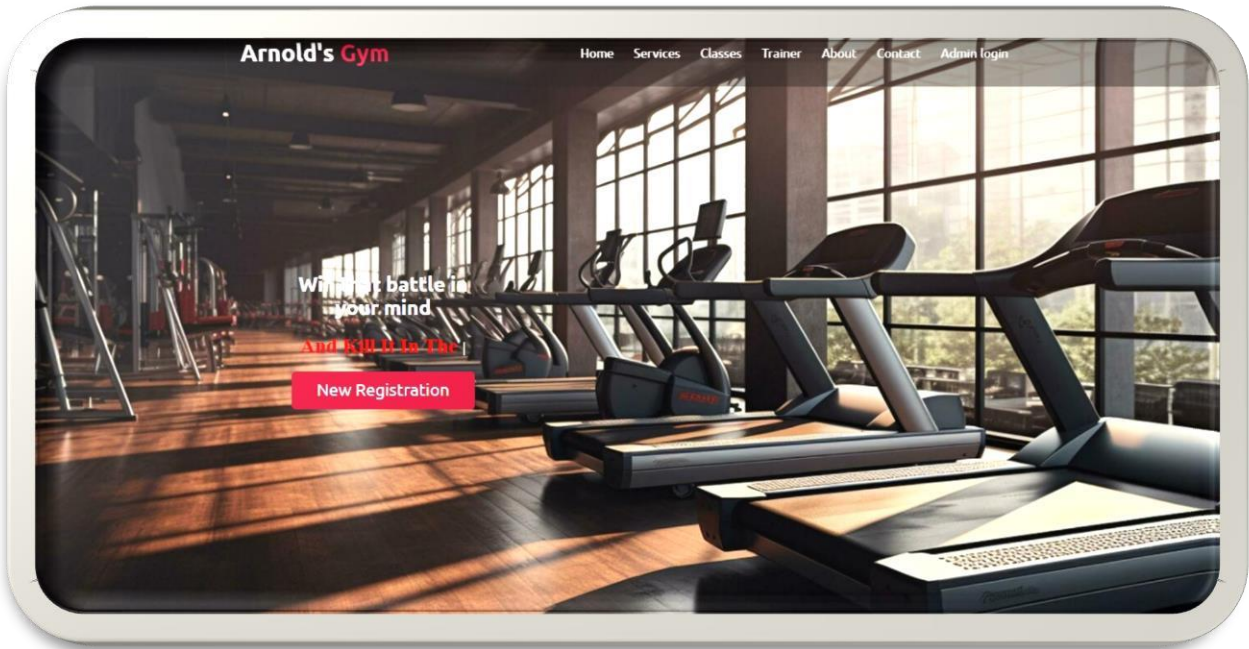
Ch 6. SCREENSHOTS

6.1 USER DOCUMENTATION

Login page



Home Page



Registered Member’s List

Arnold's Gym

[Add Member](#)[Update Member](#)[View Members](#)[Delete Member](#)[Logout](#)

View Member List

S.No	Name	Payment	Valid Until	Remaining Days	Send Receipt
1	Md Ajim	\$1500	2026-06-21	32	
2	Ahshan Ansari	\$1500	2026-05-22	2	
3	Suryansh Pandey	\$1700	2026-05-09	Expired	

Attendance List

Welcome Admin Logout			
Home > Manage Attendance			
Attendance List 			
Attendance Table			
#	Fullname	Plan	Attendance Count
1	Aman	1 Month	4 Days
2	Ayushi	1 Month	18 Days
3	Abhay	3 Months	11 Days

Manage Customer Progress

Welcome Admin Logout				
Home > Customer Progress				
Update Customer's Progress 				
Member's Table Search 				
#	Fullname	Chooosen Service	Plan	Action
1	Aman	Fitness	1 Month/s	Update Progress
2	Ayushi	Fitness	1 Month/s	Update Progress
3	Abhay	Cardio	3 Month/s	Update Progress

Payments

Arnold's Gym

Add Member

Update Member

View Members

Delete Member

Logout

View Member List

S.No	Name	Payment	Valid Until	Remaining Days	Send Receipt
1	Md Ajim	\$1500	2026-06-21	32	
2	Ahshan Ansari	\$1500	2026-05-22	2	
3	Suryansh Pandey	\$1700	2026-05-09	Expired	

Staff List

Home > Staff Members

GYM's Staff List

Add Staff Members

Staff table

#	Fullname	Username	Gender	Designation	Email	Address	Contact	Actions
1	Rakesh	@Kumar	Male	Cashier	rakesh@mail.com	Jamshedpur	852028120	Edit Remove
2	Vikash	@Mumu	Male	Trainer	vikash@mail.com	Ghatshilla	896889988	Edit Remove
3	Rajranjan	@Raju	Male	Trainer	raju@mail.com	Jamshedpur	896934987	Edit Remove
4	NikhilRajak	@Nikhil	Male	Manager	nikhil@mail.com	sakchi,jamshedpur	789122164	Edit Remove

Ch 7. CONCLUSION

7.1. LIMITATIONS

- The size of the database increases day-by-day, increasing the load on the database back up and data maintenance activity.
- Training for simple computer operations is necessary for the users working on the system.
- It don't have any industrial implementation, it is just applicable to be implemented for small shops to main its shops products details and for providing bills to the customer.

7.2. FURTHER SCOPE

We think that not a single project is ever considered as complete forever. Because our mind is always thinking something new and our necessities also are growing day by day. We always want something more than what we have. Our application also, If you see at the first glance then you find it to be complete but we want to make it still mature and fully automatically. The future perspective of our project is to manage a gym automatically by adding sensor id's. Making a mobile app for the user is also a first step development. we can also change the security of the software over the time, because by the time software will have more and more secure as the data also secure.

7.3. CONCLUSION

It can be observed that computer applications are very important in every field of human endeavor. Here all the information about customer that made reservation can be gotten just by clicking a button with this new system, some of the difficulties encountered with the manual system are overcome. It will also reduce the workload of the staff, reduce the time used for making reservation at the bus terminal and also increase efficiency. The application also has the ability to update records in various files automatically thereby relieving the company's staff the stress of working from file security of data

