A PROJECT REPORT ON

## “GYM MANAGEMENT SYSTEM”

## Submitted by

HIMANSHI

## 2024-26

## TABLE OF CONTENTS

### CHAPTER – 1 INTRODUCTION

1.1 Aim

1.2 Existing system

1.3 Proposed System

1.4 Objective

1.5 Modules

### CHAPTER – 2 SYSTEM ANALYSIS

2.1 Feasibility Study

2.1.1 Technical Feasibility

2.1.2 Economical Feasibility

2.1.3 Operational Feasibility

2.2 Software and Hardware Components

### CHAPTER – 3 SOFTWARE COMPONENTS

3.1 Introduction to HTML

3.2 Introduction to PHP

3.3 Introduction to Apache server

### CHAPTER – 4 SOFTWARE REQUIREMENTS

4.1 Definition

4.2 Function Requirements

4.3 Non-Function Requirements

### CHAPTER – 5 SYSTEM DESIGN

5.1 Definition

5.2 Conceptual Design

5.3 Logical Design

5.4 Physical Design

5.5 E R Diagram

5.6 Methodology

### CHAPTER – 6 SCREENSHOTS

6.1 Login Form

6.2 Admin Dashboard

6.3 Admin Dashboard

6.4 Announcement Form

6.5 Attendance Form

6.6 Customer Dashboard

6.7 Diet Form

6.8 Equipment Entry Form

6.9 Gym Equipment Form

6.10 Registered Members List Form

6.11 Customer’s Progress Form

6.12 Manage Gym Staff Form

6.13 Member’s Status Form

6.14 Member Entry Form

6.15 Payments Form 6.16 Staff Member’s Dashboard

**CHAPTER – 7 CODING**

### CHAPTER – 8 SYSTEM TESTING

8.1 Testing

8.2 Unit Testing

8.3 Validation Testing

8.4 Performance Testing

**CHAPTER – 9 FUTURE ENHANCEMENT**

**CHAPTER – 10 CONCLUSIONS**

**BIBLIOGRAPY**

# INTRODUCTION

## CHAPTER 1 INTRODUCTION

A fully functional project based on Gym Management System Project which uses PHP Language with MySQL Database. It has a number of features that will allow users to manage gym memberships, services, and daily records. This web application’s concept is all clear. It’s the same as real-life scenarios and wellimplemented on it. the system helps to keep track of customers and track activities with respect to their chosen services. Also, the system displays all the available service packages. In addition, the system allows online registration for the customers. Evidently, this project contains an admin panel with customer and staff panels.

The Gym Management System is a comprehensive web application designed to streamline and automate the operations of a fitness center or gym. It provides gym owners, staff members, and clients with a user-friendly platform to manage various aspects of their fitness journey.

With our Gym Management System, you can efficiently handle membership management, class scheduling, trainer assignments, billing and payments, attendance tracking, and much more. The system is built using PHP, a popular server-side scripting language, known for its flexibility and wide community support.

The Gym Management System is a powerful web-based application that allows gym owners, staff members, and clients to efficiently manage various aspects of a fitness center. This system leverages the capabilities of the Apache Server, widely used and highly reliable web server software.

### 1.1 AIM

The aim of a gym management system is to streamline and automate various administrative and operational tasks involved in running a fitness center or gym. The system aims to provide gym owners, staff members, and clients with a comprehensive and user-friendly platform to manage and enhance their fitness journey.

Here are some specific aims of a gym management system:

1. Efficient Membership Management: The system aims to simplify the process of managing memberships by providing tools for creating and maintaining member profiles, subscription plans, and renewal dates. It helps keep track of member information, preferences, and history, ensuring accurate and up-to-date records.
2. Effective Class and Schedule Management: The system aims to simplify the scheduling and management of fitness classes, allowing gym owners and staff to create and update class schedules, assign trainers, and monitor class capacity. It aims to provide members with easy access to class schedules, the ability to sign up or cancel classes, and receive notifications for any changes or updates.
3. Streamlined Trainer Management: The system aims to optimize the allocation and management of trainers. It provides tools to assign trainers to specific classes or personal training sessions based on their availability, qualifications, and member preferences. This helps ensure efficient scheduling and allocation of resources.
4. Automated Billing and Payments: The system aims to automate billing processes and generate invoices for membership fees, additional services, or personal training sessions. It aims to provide multiple payment options, track payment status, and send payment reminders to members, streamlining the financial management of the gym.

### 1.2 EXISTING SYSTEM

In the existing system the exams are done only manually but in proposed system we have to computerize the exams using this application.

* Lack of security of data.
* More man power.
* Time consuming.
* Consumes large volume of pare work.
* Needs manual calculations.
* No direct role for the higher officials.

### 1.3 PROPOSED SYSTEM

The aim of proposed system is to develop a system of improved facilities. The proposed system can overcome all the limitations of the existing system. The system provides proper security and reduces the manual work.

* Security of data.
* Ensure data accuracy’s.
* Proper control of the higher officials.
* Minimize manual data entry.
* Minimum time needed for the various processing.
* Greater efficiency.
* Better service.
* User friendliness and interactive.
* Minimum time required.

### 1.4 OBJECTIVES

* Client Acquisition
* Client Retention
* Managing Bookings and Scheduling Classes
* Email Marketing
* Billing Process Management
* Cost Reduction through Data

### 1.5 MODULES

The proposed project will have its main page and will be mainly divided into partially dependent and partially independent modules as.

* Member Management

* Staff Management

* Billing and Payment

* Attendance Tracking

* Reporting and Analytics

* Access Control

# SYSTEM ANALYSIS

## CHAPTER 2 SYSTEM ANALYSIS

### 2.1. FEASIBILITY STUDY

The existing system is clearly understood. The next step is to conduct the feasibility study, which is a high-level capsule version of the entire system analysis and design process. The objective is to determine whether the proposed system is feasible. The three tests of feasibility nave been coming out:

1. Technical feasibility

1. Economic feasibility

1. Operational feasibility

#### 2.1.1 TECHNICAL FEASIBILITY

In technical feasibility study, one has to test whether the proposed system can be developed using existing technology or not. It is planned to implement the proposed system using Windows 2000 Professional, JSP and Apache Tomcat Web Server.

The Organization already possesses the Windows 2000 Professional Operating

System. It is evident that the necessary hardware and software are available for the development and implementation of the proposed system. Hence the solution is technically feasible.

#### 2.1.2 ECONOMICAL FEASIBILITY

As part of this, the costs and benefits associated with the proposed system are to be compared and the project is economically feasible only if benefits outweigh costs. The Organization has already its own satellite link, and a host of SUN FIRE 6800 servers.

So, it need not invest newly for the internet connection and also the organization initiated to use Open Source in project development, hence there is 0 additional cost incurred for the tools that will be used.

#### 2.1.3 OPERATIONL FEASIBILITY

This test of feasibility checks if the system works with least difficulties when it is developed and installed. The technical staffs have sufficient knowledge of the tools being used and the users need just to know how to access and run the programs in the Apache Web Server. Hence it is concluded that the system is operationally feasible.

### 2.2 SOFTWARE AND HARDWARE REQUIREMENTS

**Software Requirement**

* Frontend Tool: HTML, CSS, JavaScript & Php.
* Backend Tool: MySQL.
* Operating system: Windows 10.
* Server system: Apache.

**Hardware Requirement**

* Processor: Intel core i3 10th Gen
* Ram: 8GB
* Solid Disk: 256GB SSD
* Graphics: Intel UHD 630

# SOFTWARE COMPONENTS

**CHAPTER 3**

## SOFTWARE COMPONENTS

**TECHNOLOGY USED**

MySQL server is installed or required for the current system.

### 3.1 INTRODUCTION TO HTML

HTML, which stands for Hypertext Mark-up Language, is the standard mark-up language used to create the structure and content of web pages. It provides a set of tags or elements that define the various components of a webpage, such as headings, paragraphs, images, links, and more.

HTML uses a simple and straightforward syntax, making it easy to learn and understand. It is a key building block in web development, as it forms the foundation for creating the structure and layout of a webpage.

HTML documents consist of a series of elements enclosed within opening and closing tags. The opening tag indicates the start of an element, while the closing tag denotes its end. Elements can also contain attributes, which provide additional information about the element.

### 3.2 INTRODUCTION TO PHP

PHP, which stands for Hypertext Pre-processor, is a popular server-side scripting language used primarily for web development. It is embedded within HTML code and executed on the server before the resulting HTML is sent to the client's web browser. PHP enables the creation of dynamic web pages and the development of robust web applications.

One of the key advantages of PHP is its ability to interact with databases, making it well-suited for creating websites that involve data manipulation and storage. It can seamlessly connect to various database systems, such as MySQL, PostgreSQL, and Oracle, allowing you to retrieve, insert, update, and delete data.

### 3.3 INTRODUCTION TO APACHE SERVER

The Apache HTTP Server commonly referred to as Apache, is one of the most widely used open-source web server software in the world. It provides a reliable and powerful platform for serving web pages and handling HTTP requests. Originally developed in 1995, Apache has grown into a robust and feature-rich web server that can be deployed on various operating systems, including Windows, Linux, and macOS. It has a strong reputation for its stability, performance, and security, making it a popular choice for hosting websites of all sizes.

One of the key features of Apache is its modular architecture, which allows for flexibility and extensibility. Apache's core functionality can be extended through modules, enabling developers to add additional features and customize the server's behavior based on specific needs. There are numerous modules available that provide functionalities such as SSL/TLS encryption, URL rewriting, caching, compression, and more.

# SOFTWARE REQUIREMENT SPECIFICATION

**CHAPTER 4**

## SOFTWARE REQUIREMENT SPECIFICATION

### 4.1 DEFINITION

A software requirements specification (SRS) is a description of a software system to be developed. It lays out functional and non-functional requirements, and may include a set of use cases that describe user interactions that the software must provide.

It serves as a product validation check. The SRS also serves as the parent document for testing and validation strategies that will be applied to the requirements for verification.

SRS are typically developed during the first stages of "Requirements Development '' which is the initial product of the development phase in which information is gathered about what requirements are needed--and not. This information-gathering stage can include onsite visits, questionnaires, surveys, interviews, and perhaps a return-on-investment (ROI) analysis or needs analysis of the customer or client's current business environment. The actual specification, then, is written after the requirements have been gathered and analyzed

Software requirements specification establishes the basis for an agreement between customers and contractors or suppliers (in market-driven projects, these roles may be played by the marketing and development divisions) on what the software product is to do as well as what it is not expected to do. Software requirements specification permits a rigorous assessment of requirements before design can begin and reduces later redesign. It should also provide a realistic basis for estimating product costs, risks, and schedules. Used appropriately, software requirements specifications can help prevent software project failure.

The software requirements specification document enlists enough and necessary requirements that are required for the project development. To derive the requirements, the developer needs to have a clear and thorough understanding of the products to be developed or being developed. This is achieved and refined with detailed and continuous communications with the project team and customer till the completion of the software.

### 4.2 FUNCTIONAL REQUIREMENTS

The International Institute of Business Analysis (IIBA) defines functional requirements as product capabilities, or things that a product must do for Its users. Functional requirement defines how software behaves to meet user needs.

### USER SIGN UP

* To enter into this site a user has to signup first.

* Requirements of signup are username, password etc.

* Username to Sign up.

* This prevents duplication of username.

* Password is checked as per validation.

* Passwords are encrypted for user security.

### USER LOGIN

* The system provides facility to the user to login into the system.

* Enter username and password. Users can either enter their Username.
* Once logged in user can see the profile page.

### USER REGISTRATION

* This is a user registration form.

* User Registration

### USER LOGOUT

* The system provides the facility to logout from the site.

* Logout from the system.

### 4.3 NON FUNCTIONAL REQUIREMENTS

The IIBA defines non-functional requirements as "the quality attributes, design and Implementation constraints, and external Interfaces which a product must nave.

A non-functional requirement is a statement of how a system must behave; it is a constraint upon the system behavior.

Non-functional requirements specify all the remaining requirements not covered by the functional requirements.

Non-functional requirements place restrictions on the product being developed, the development process, and specify external constraints that the product must meet.

### PERFORMANCE REQUIREMENTS

* The system needs to be reliable

* The load time for the user interface screen shall take no longer than two seconds.

### SAFETY REQUIREMENTS

* The details need to be maintained properly.

* Users must be authenticated.

* The database must be kept backed up.

### SECURITY REQUIREMENTS

* After entering the password and user id the user can access his profile.

* The details of the user must be safe and secure.

* Sharing of details.

### RELIABILTY

* Response time should be minimum.

* The software will be available only to authorized users.

### MAINTAINABILITY

* The software is developed in PHP with MySQL.

* It is easy to maintain.

### PORTIBILITY

 The Study Tweaks Forum shall run in any platform with web browser support

# SYSTEM DESIGN

**CHAPTER 5**

## SYSTEM DESIGN

System design is a modeling process. It is a solution, how to approach creating a new system.

### 5.1 DEFINITION

It can be defined as a transition from users view to programmer s or database person s view. The design phase mainly depends on the detailed specification in the feasibility study. The system design phase acts as a bridge between the required specification and the implementation phase.

From a project management point of view software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data and software architecture. Detailed design focuses on refinement to the architectural representation that leads to detailed data structure and algorithmic representation for software.

The major steps in the design phase are input design, output design, and dealing with coding issues. The very first step is design of Input and output screen to the client requirements. Next comes the various issues that should be dealt with while coding and the code should be such that it should be compatible with the real time environment and should be generic in nature. System design is a process through which requirements are translated into a representation of software. Initially the representation depicts a holistic view of software. System design serves as the foundation for all software engineering and software maintenance steps that follow.

We look the design process from three distinct perspectives;

* Conceptual Design

* Logical Design

* Physical Design

### 5.2 CONCEPTUAL DESIGN

Conceptual Design is the process of acquiring and evaluating, documenting and then validating what the user envisions to be the business relation. It identifies the user and business requirements of the application and leads to a business solution as seen by the user. All applications are built to solve business problems, and it is important to pay close attention to the principle that the business needs to drive application development. At any point in the design process, the current state of the design should be directly traceable to a business problem and requirements.

To achieve this conceptual design is driven by developing usage scenarios. These scenarios are a direct representation of the user's view of the solution to a specific business problem. A conceptual view places the emphasis on solving a business problem and deriving a solution that corresponds to the needs and requirements of the users. It is based on deriving the behaviour of the solution with a primary emphasis on the user. Beginning with an emphasis on the activities of the business rather than aspects of software development, underscores the fact that systems exist to serve the business

### 5.3 LOGICAL DESIGN

Logical Design derives business objects and their related services directly from these usage scenarios. The logical view of the solution provides a basis for evaluating different physical options. It also formalizes the solution for the project team.

The idea of the application is that the system first emerges in logical design. Its boundaries are business objects and it contains the system definition. Logical design specifies the interfaces between the system and external entities, such as users and other systems. Within a system there may be a number of subsystems, and these boundaries are also specified.

Logical System Design consists of the following steps:

* Input/output Specifications
* File Specification
* Processing Specifications

### 5.4 PHYSICAL DESIGN

The purpose of Physical Design is to translate the logical design into a solution that can be implemented effectively, according to performance, administration and development process requirements. This physical view should correctly implement the desired system behavior while meeting the constraints imposed by the technology.

In Physical Design, the perspective shifts from an abstraction of system behavior to an Implementation of the behavior.

The idea of the application is that the system first emerges in logical design. Its boundaries and business objects contain the system definition. Logical design specifies the interfaces between the system and external entities, such as users and other systems. Within a system there may be a number of subsystems, and these boundaries are also specified.

Logical System Design consists of the following steps:

* Input/output Specifications
* File Specifications  Processing Specification

The aim of physical design is to specify how to build portioned applications from software components. The interaction of these components through defined Interfaces results in the desired behavior of the system as a whole.

Physical design consists of the following steps:

1. Design the physical media

* + Specify Input/output media.
  + Design the database and specify backup procedures.
  + Design physical information flows through the system.

1. Plan the system implementation

* + Prepare a conversion schedule target date.
  + Determine training procedure, courses and timetable.

1. Device a test and implementation plan.
2. Specify any new Hardware/Software usage.

1. Update benefits, costs, and conversion date and system constraint.

**5.5 DATA FLOW DIAGRAM**

### DATA FLOW

* A data flow diagram shows the logical flows of data through a transaction processing system of an organization.

* They are primarily used in the systems development process as a tool for analyzing an existing system.

**PROCESS:**

Procedures or devices that use or transform data.

### SOURCE OR DESTINATION OF DATA

* Source or destination of data, which may be people, organization or other entities, interact with the system but are outside its boundary.

**DATA SOURCE:**

* A Data Source referenced by a process in the system.

Login

GYM

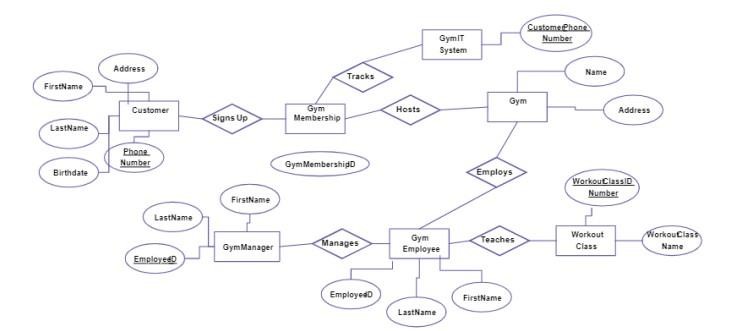
MANAGEMENT

SYSTEM

USER

ADMIN

### ZERO LEVEL DFD- GYM Management System



### 5.6 E-R DIAGRAM

ER-modeling is a data modeling technique used in software engineering to produce a conceptual data model of an information system. Diagrams created using this ER-modeling technique are called Entity-Relationship Diagrams, or ER diagrams or ERDs. An entity relationship diagram (ERD) shows the relationships of entity sets stored in a database. An entity in this context is a component of data. In other words, ER diagrams illustrate the logical structure of databases. Entities-relationship analysis uses three major abstractions to describe data.

### 1) ENTITY

Entities are represented by rectangles. An entity is an object or concept about which you want to store information.

### 2) ATTRIBUTE

Attributes are represented by ovals. A key attribute is the unique, distinguishing Characteristic of the entity. For example, an employee's social security number might be the employee's key attribute.

### 3) RELATIONSHIP

Relationship is represented by diamond shapes, show how two entities share information.

In some cases, entities can be self-linked. For example, employees can supervise other employees.

Employee

### 4) MULTIVATED ATTRIBUTES

A multivalued attribute can have more than one value. For example, an employee entity can have multiple skill values.

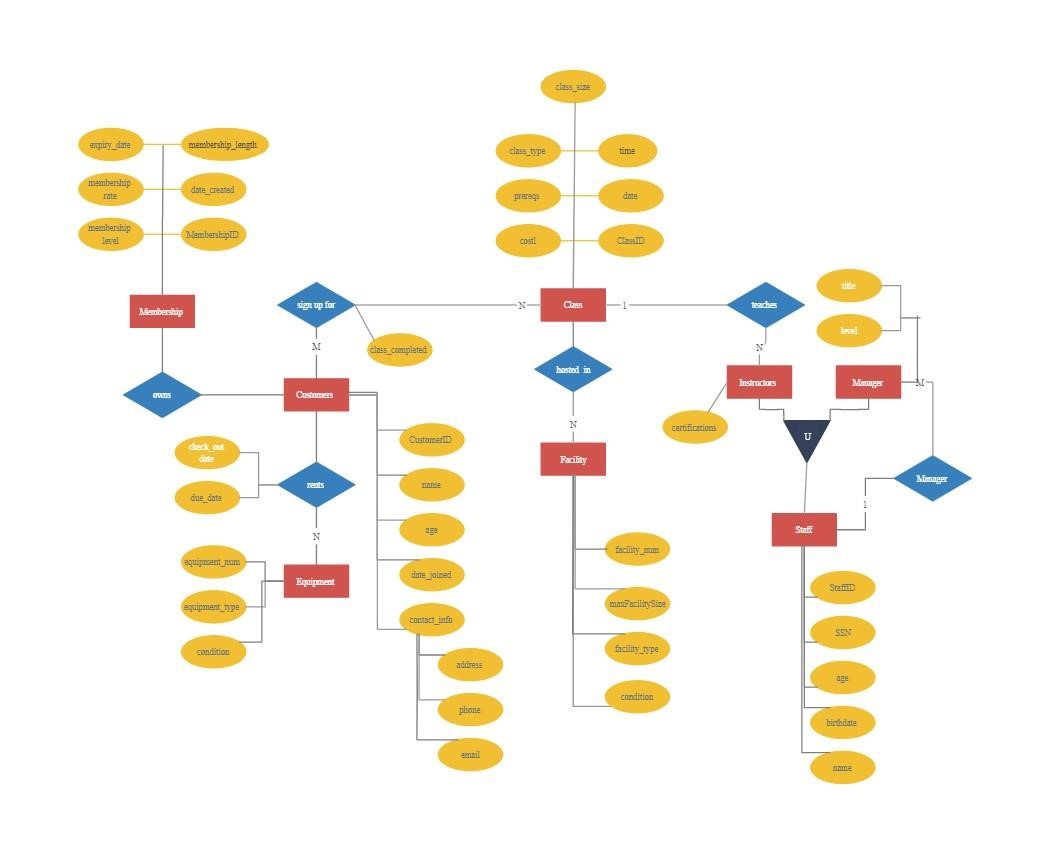
Attribute

#### 5) DERIVED ATTRIBUTES

A derived attribute is based on another attribute. For example, an employee's monthly salary is based on the employee’s annual salary.



### ER DIAGRAM



## 5.7 Methodology

A structured approach that uses procedures, techniques, tools and documentation help to support and make possible the process of design is called Design methodology.

A design methodology encapsulates various phases, each containing some stages which guide the designer in the techniques suitable at each stage of the project. A design methodology also helps the designer to plan, manage, control, and evaluate database development and managing projects. Furthermore, it is a planned approach for analyzing and model a group of requirements for a database in a standardized and ordered manner.

In this design methodology, the process of constructing a model of the data is used in an enterprise, independent of all physical considerations. The conceptual database design phase starts with the formation of a conceptual data model of the enterprise that is entirely independent of implementation details such as the target DBMS, use of application programs, programming languages used, hardware platform, performance issues, or any other physical deliberations.

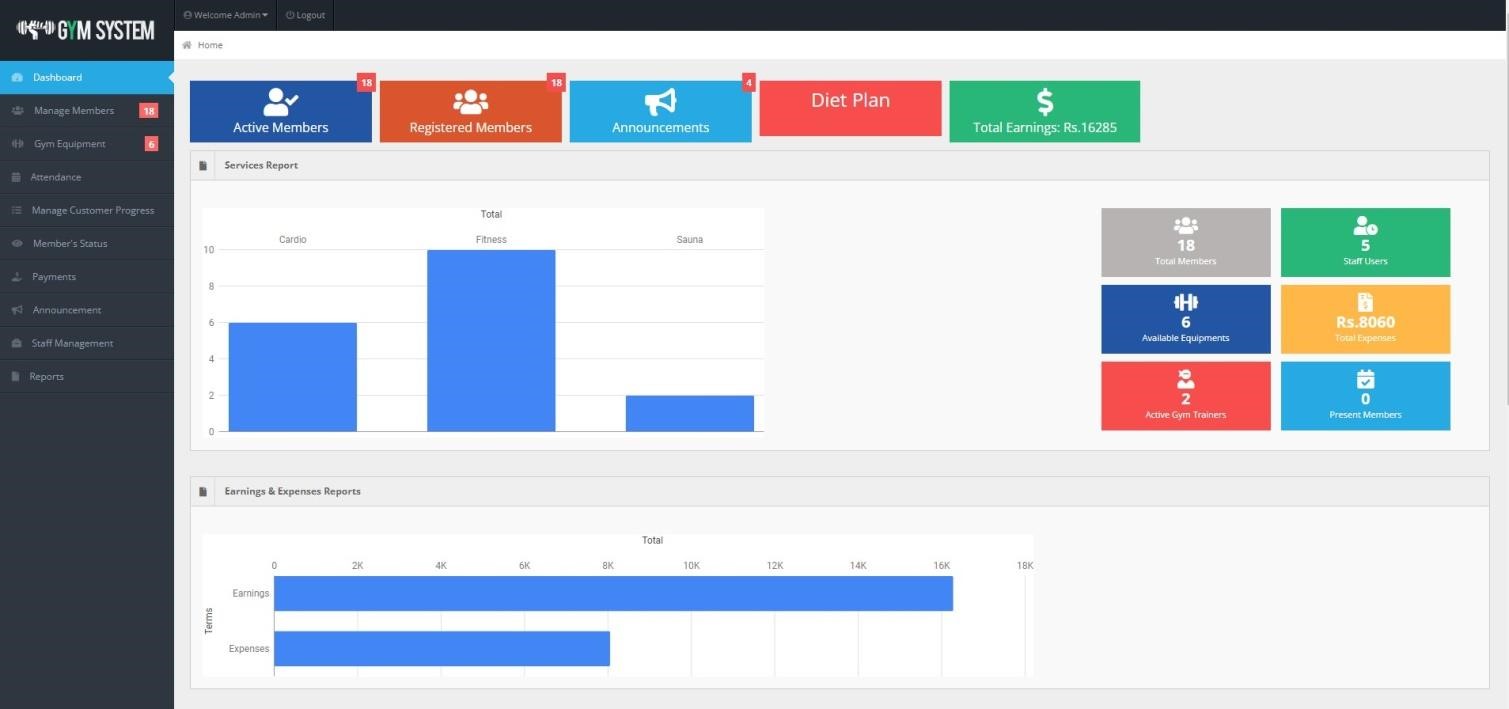
# SCREENSHOTS

## CHAPTER 6 SCREENSHOTS

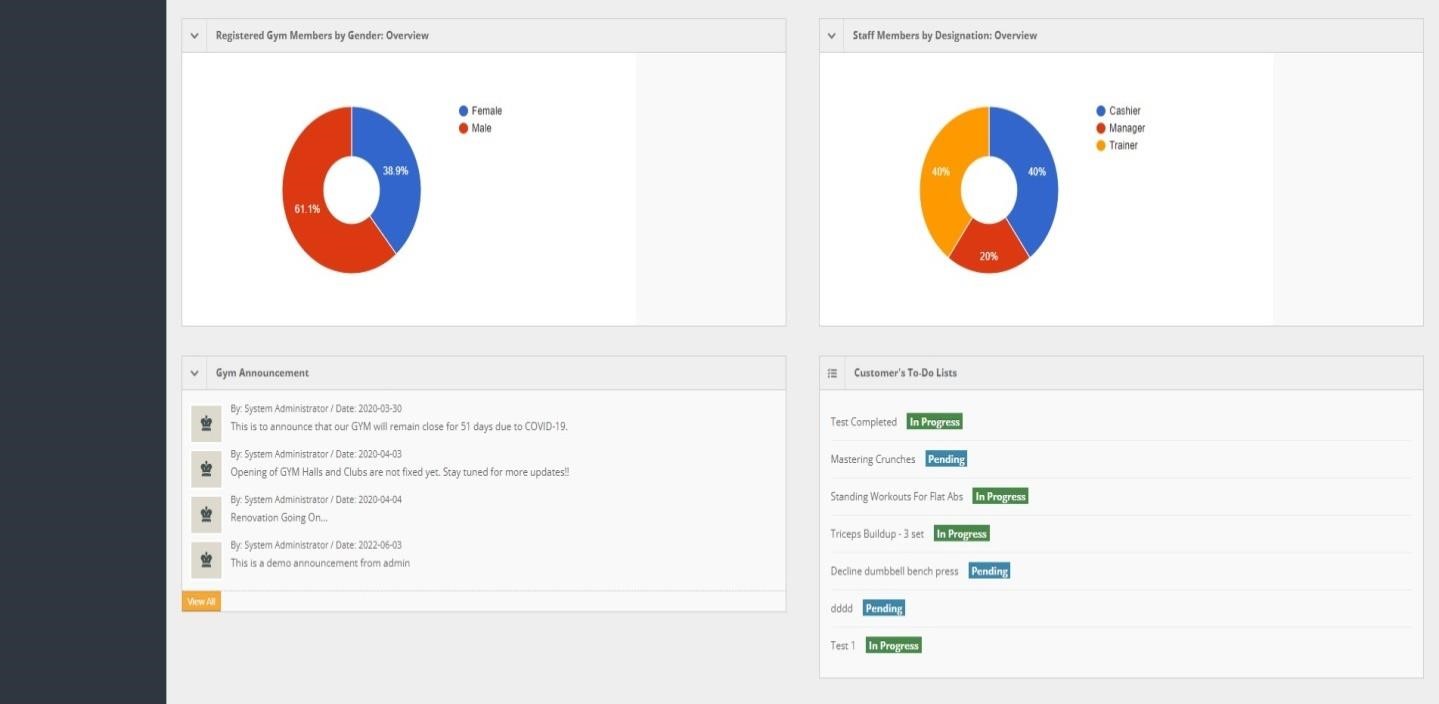
### 6.1 LOGIN FORM



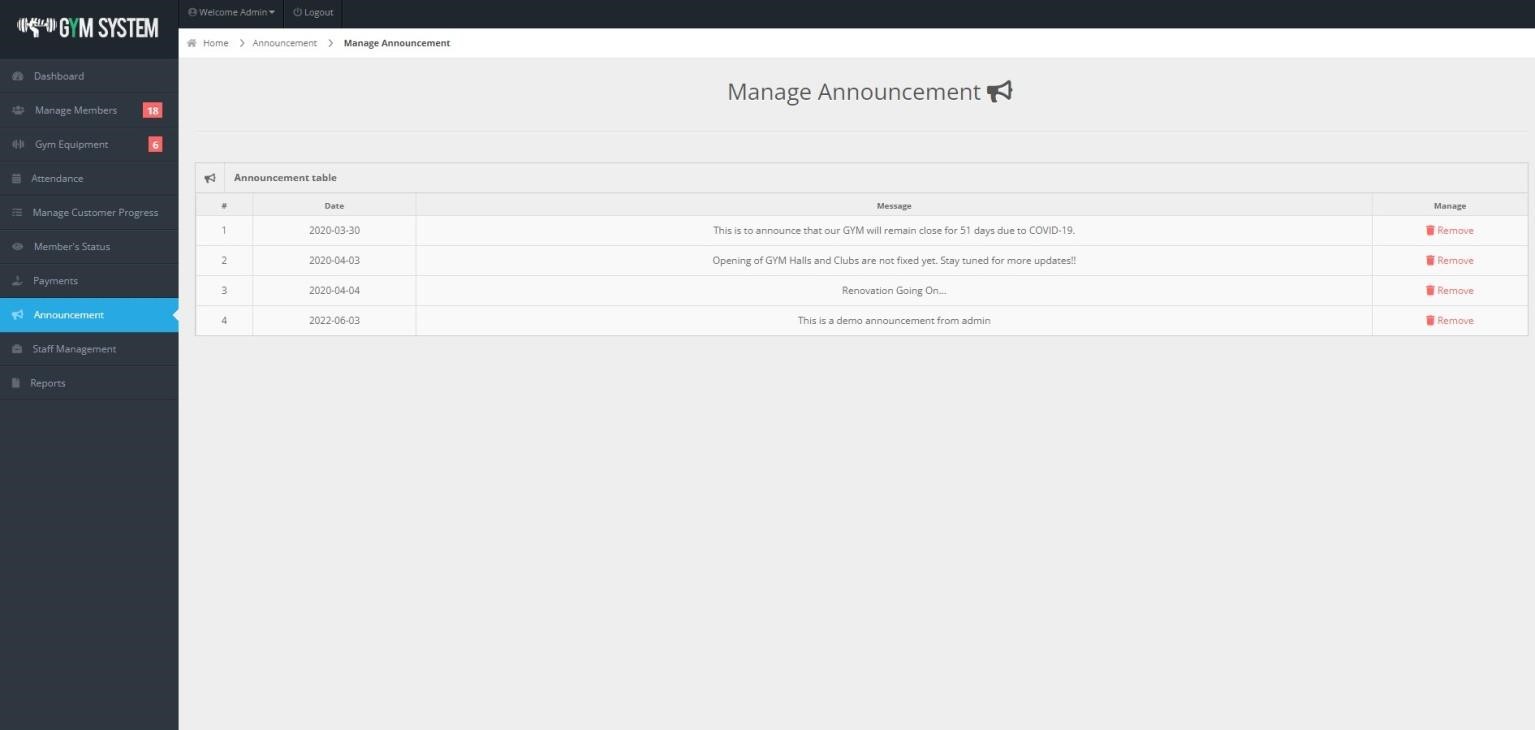
### 6.2 ADMIN DASHBOARD



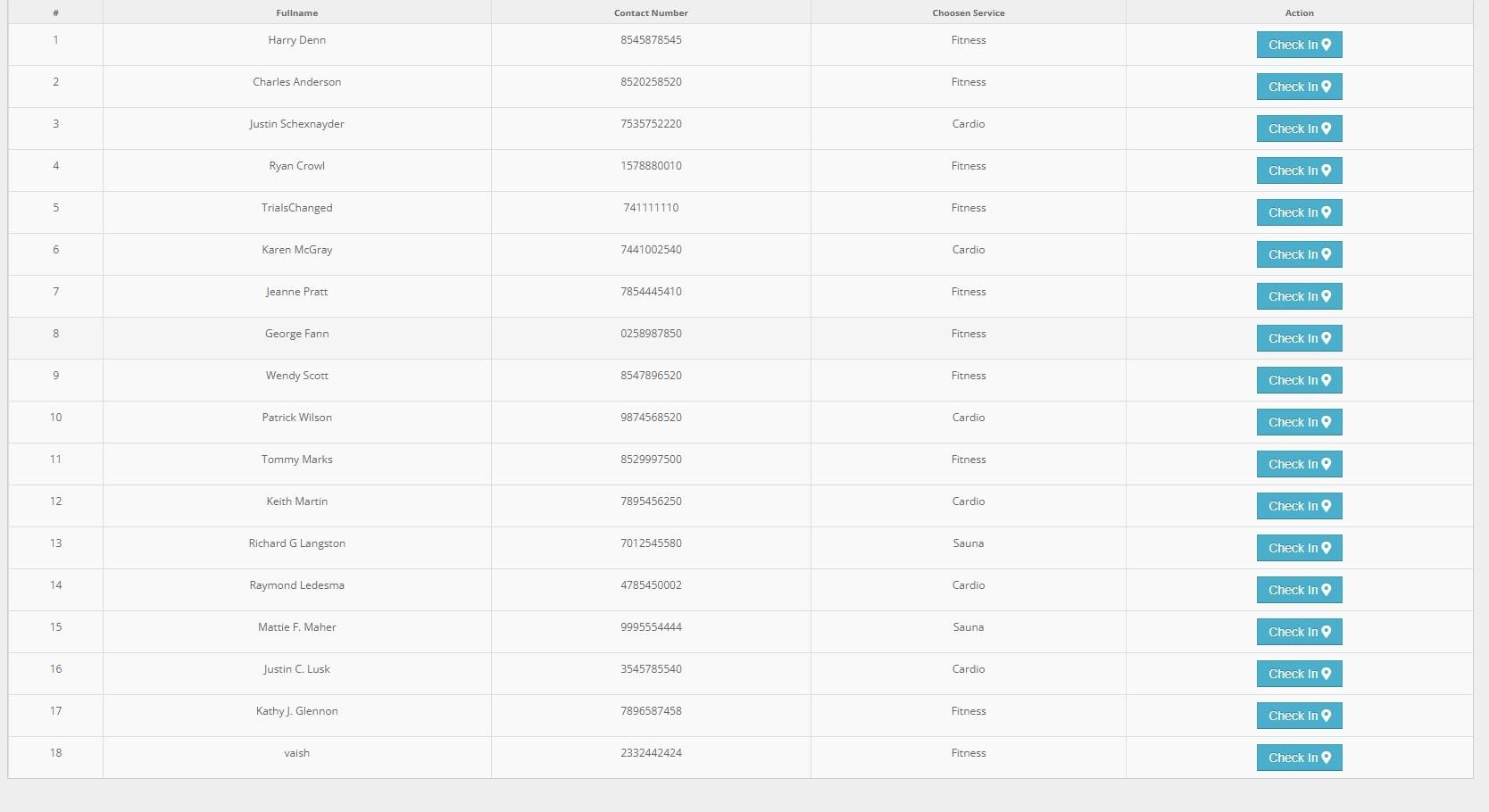
### 6.3 ADMIN DASHBOARD



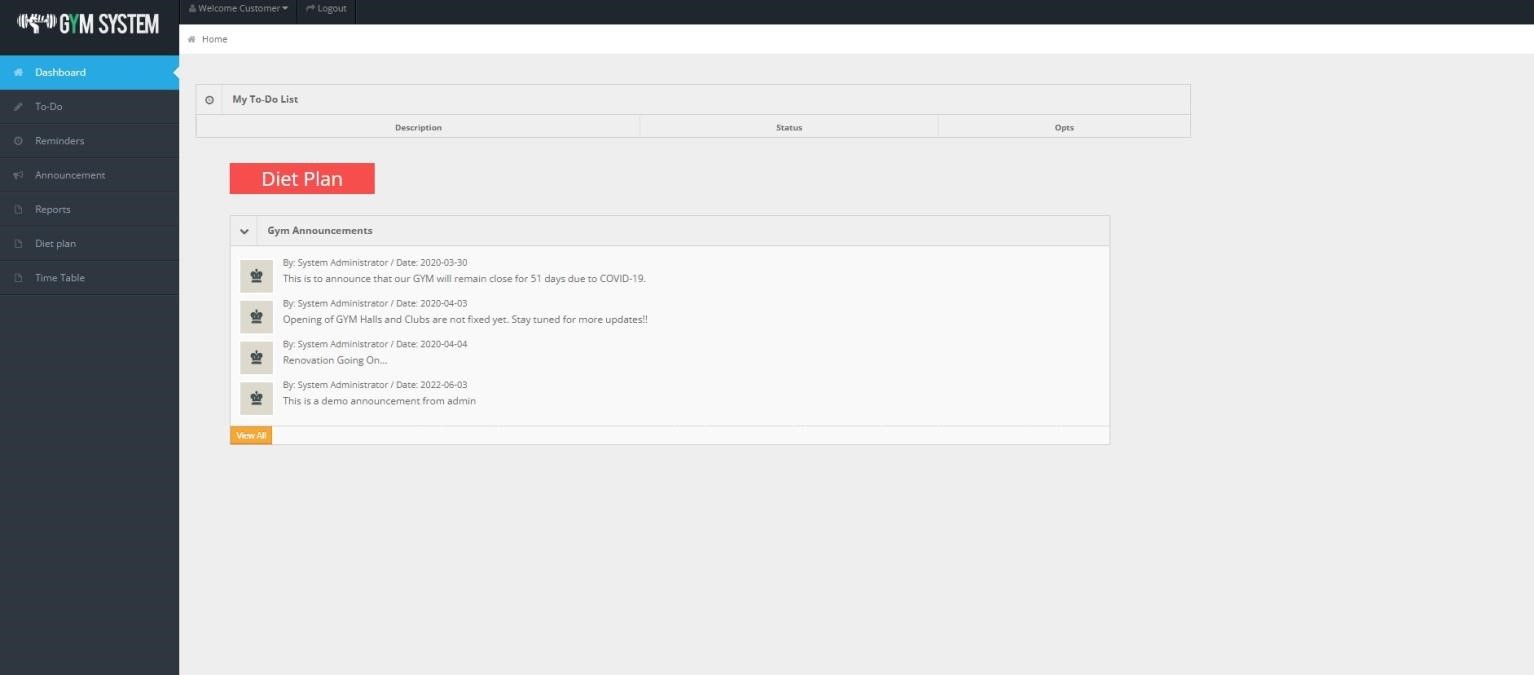
### 6.4 ANNOUNCEMENT FORM



### 6.5 ATTENDANCE FORM



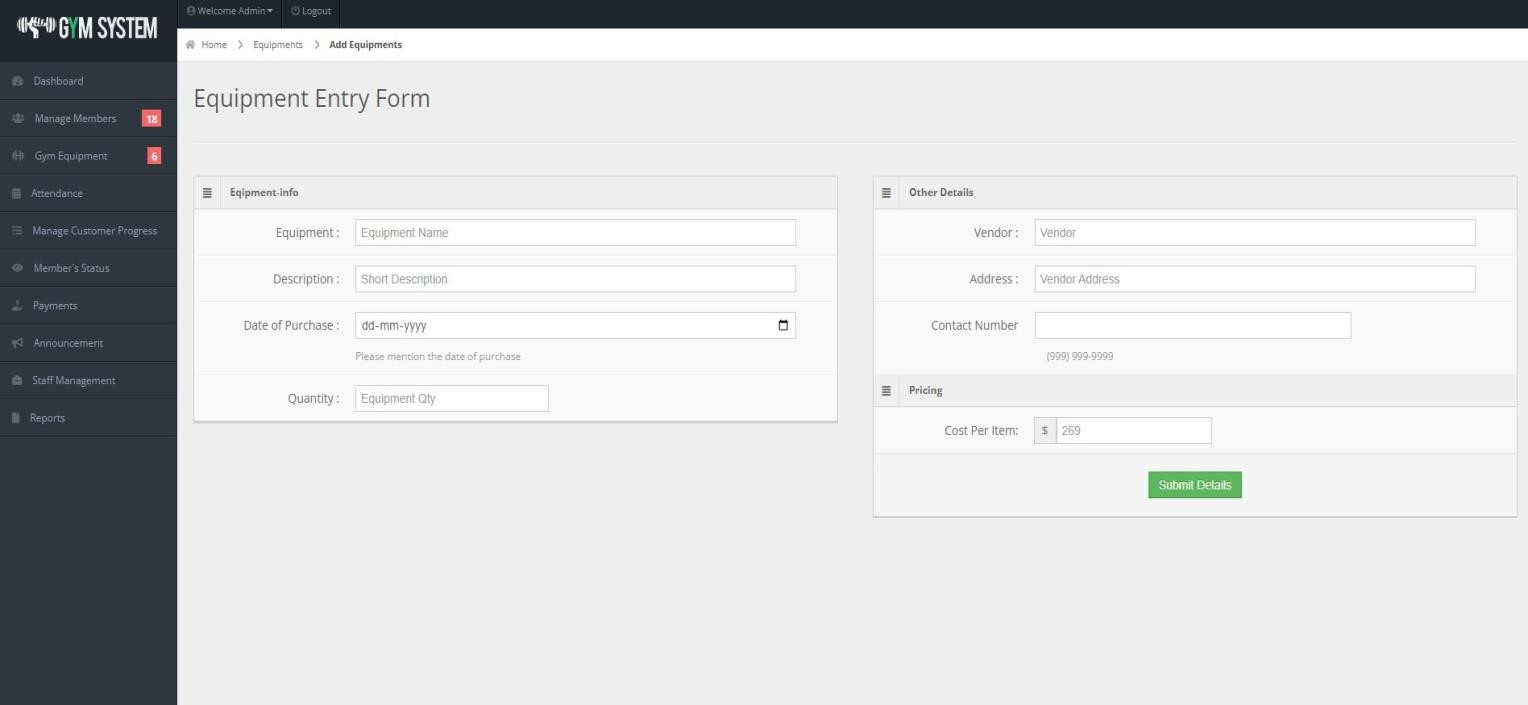
### 6.6 CUSTOMER DASHBOARD



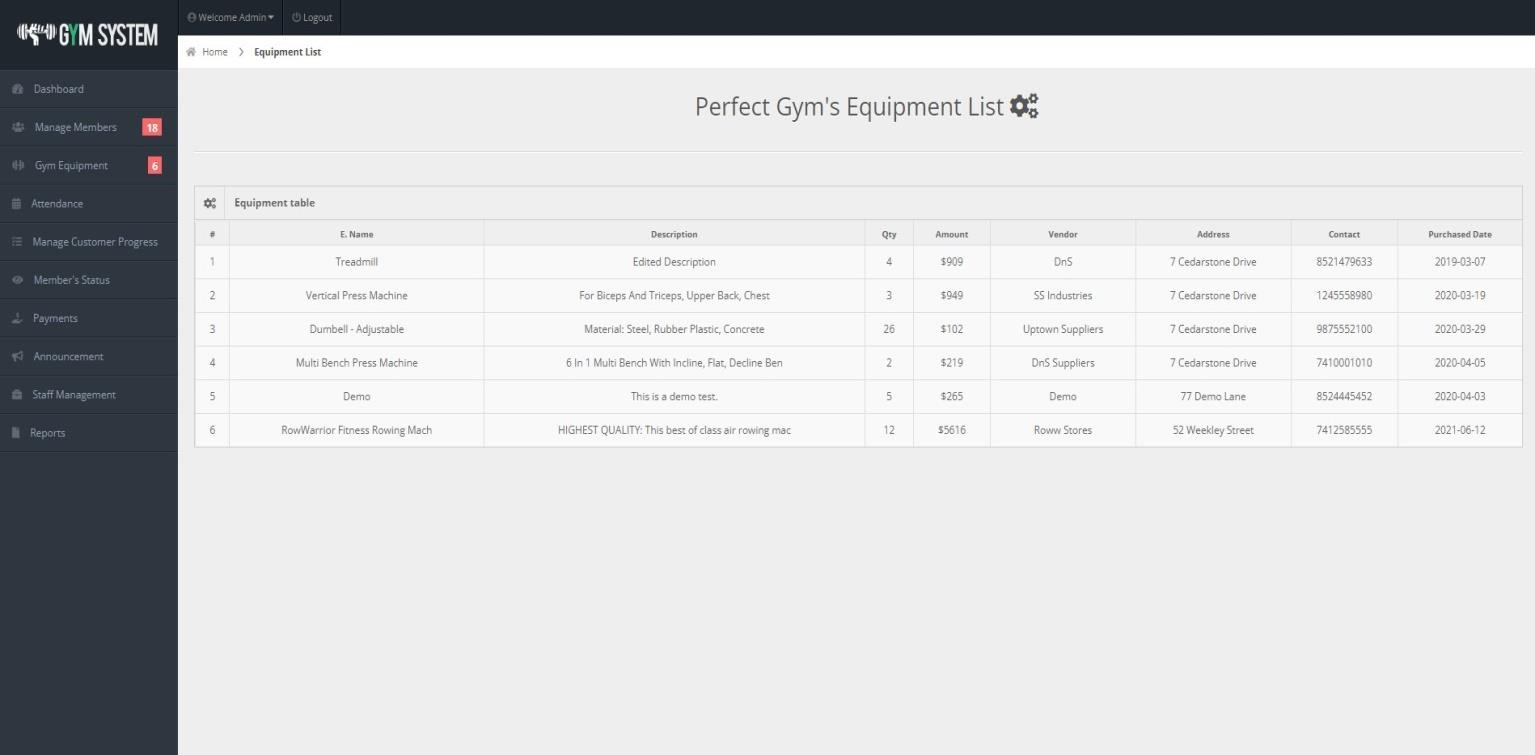
### 6.7 DIET FORM



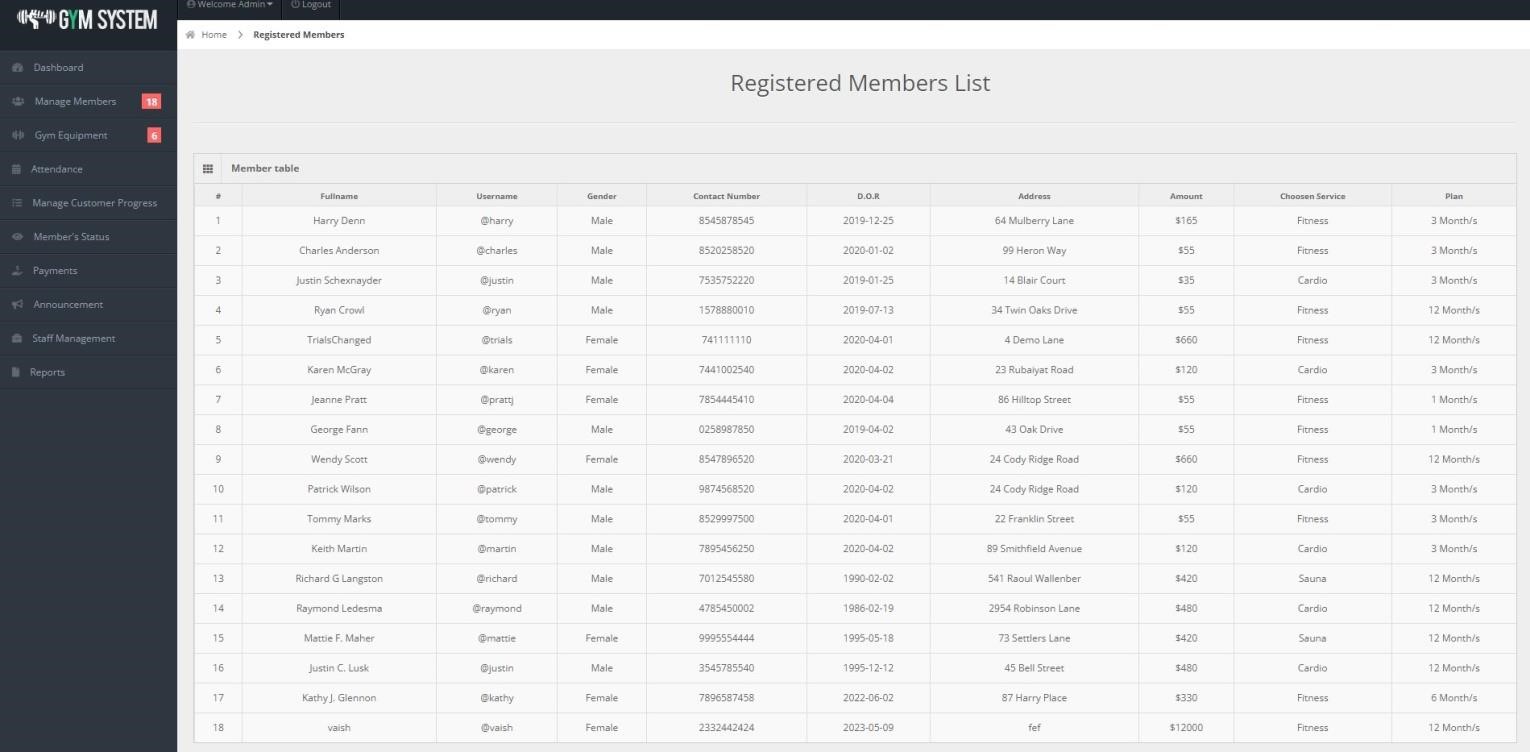
### 6.8 EQUIPMENT ENTRY FORM



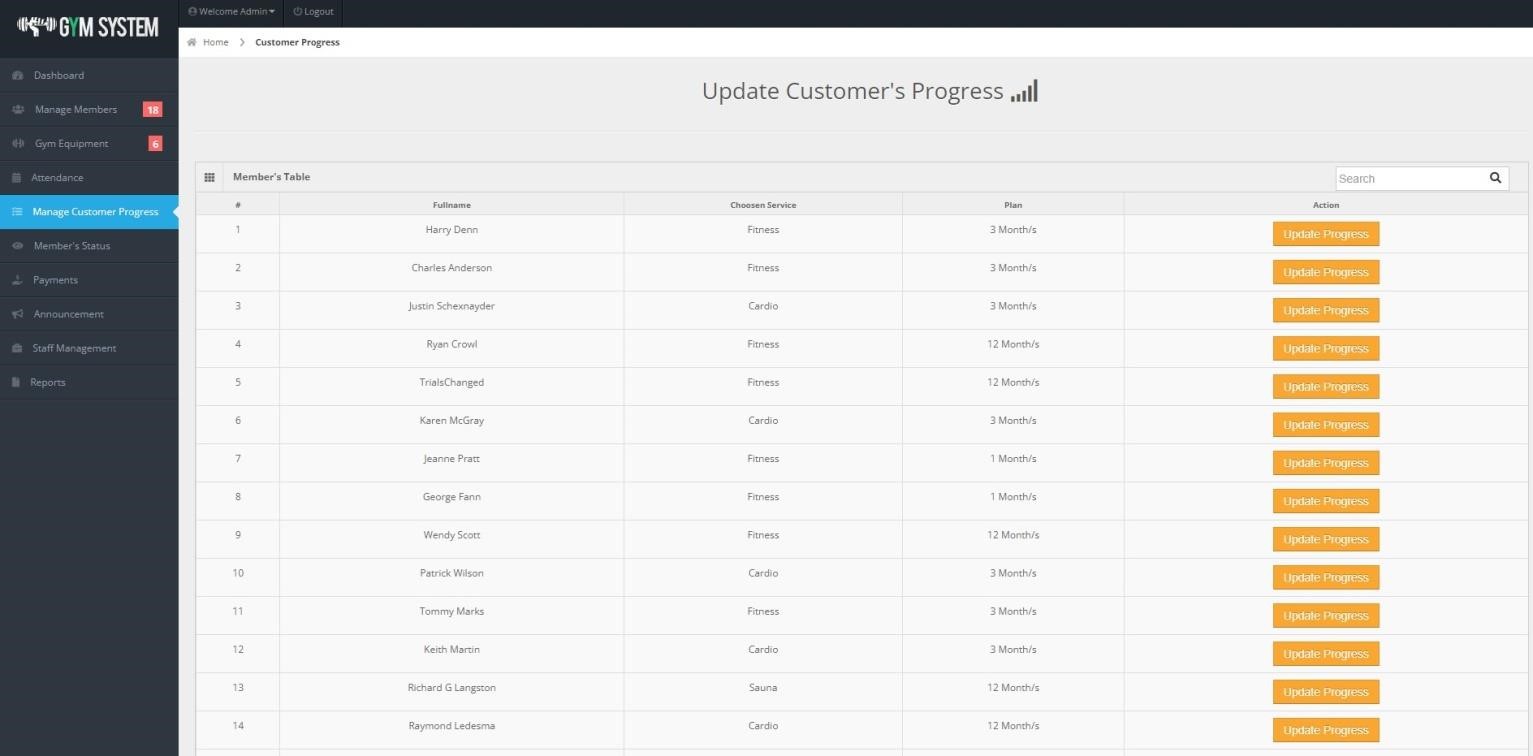
### 6.9 GYM EQUIPMENT FORM



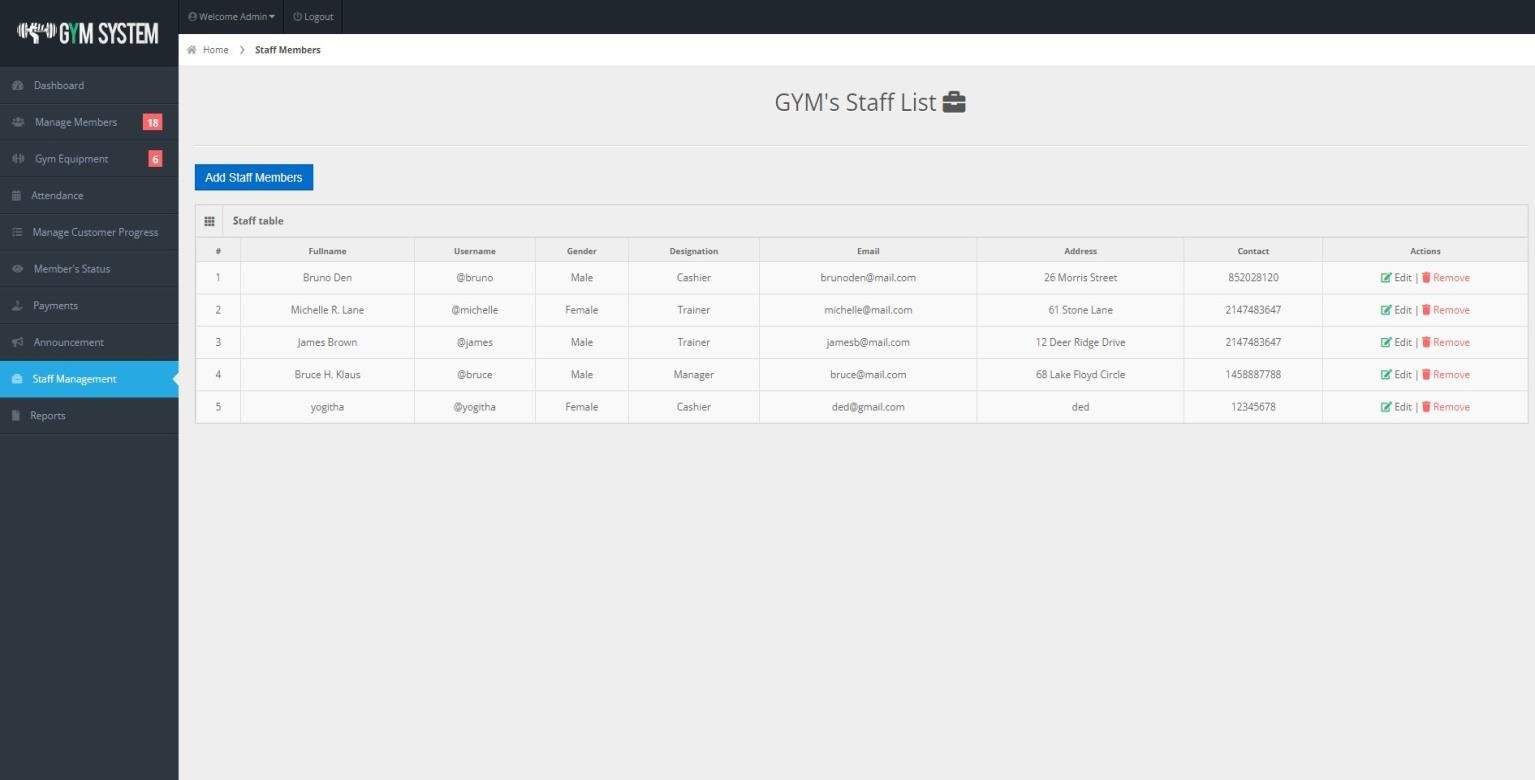
### 6.10 REGISTERED MEMBERS LIST FORM



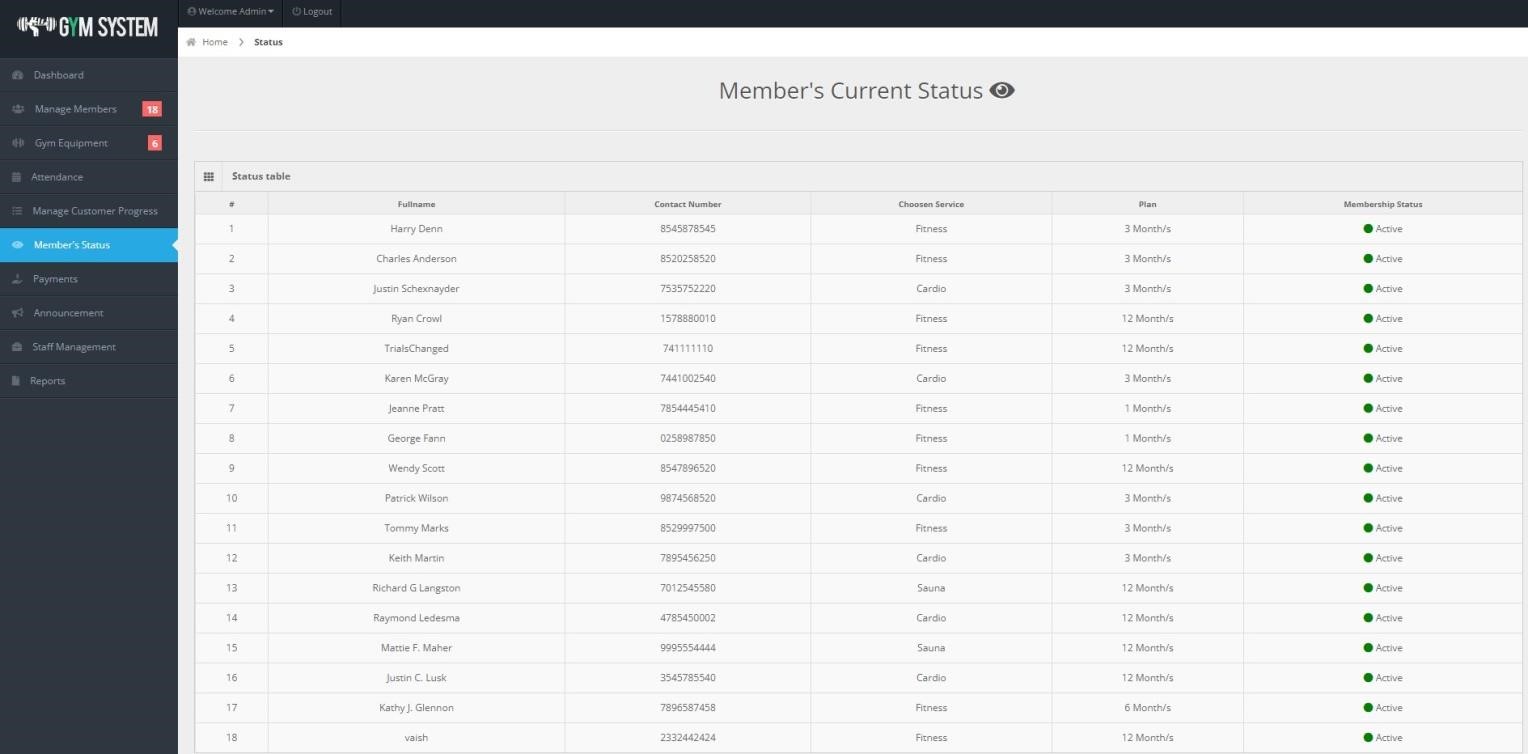
### 6.11 CUSTOMER’S PROGRESS FORM



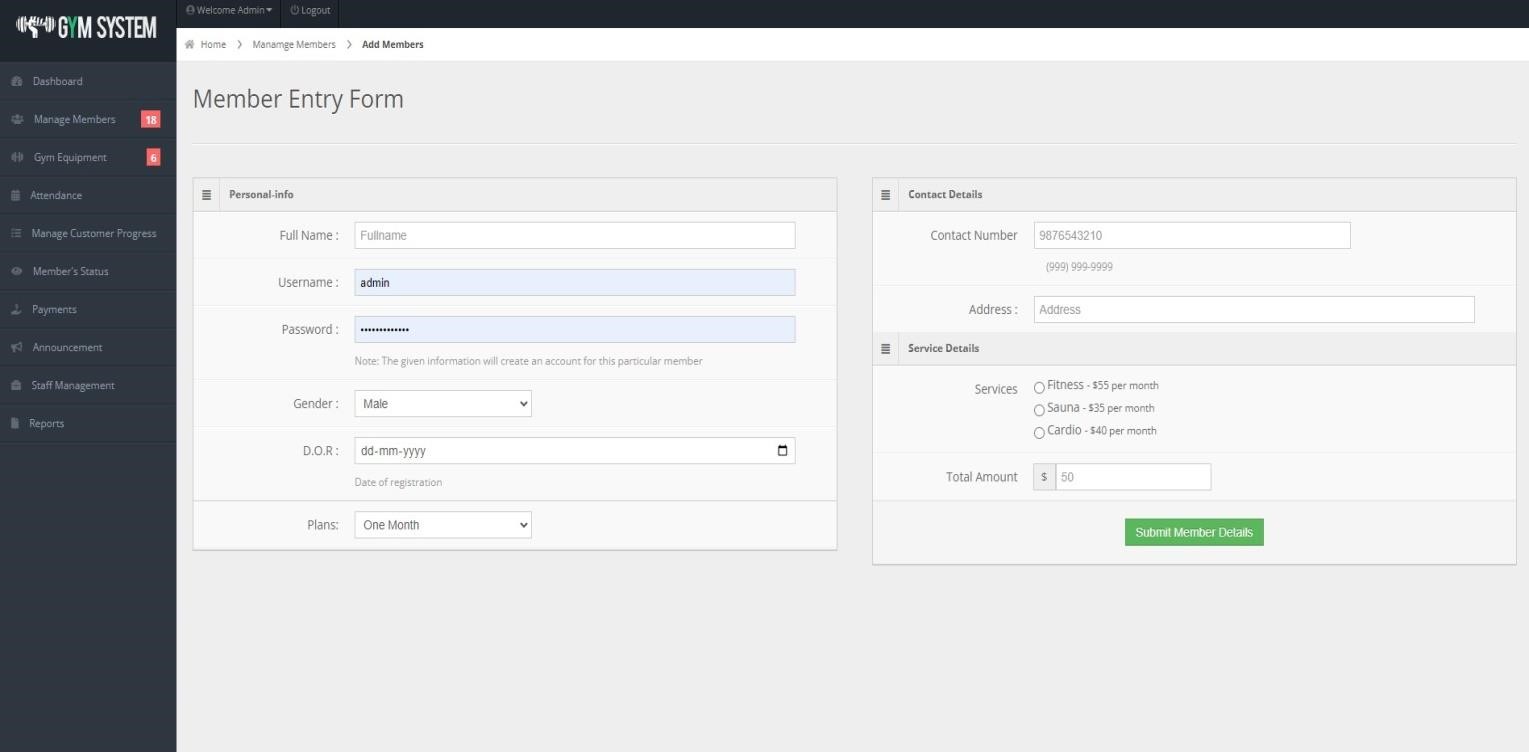
### 6.12 MANAGE GYM STAFF FORM



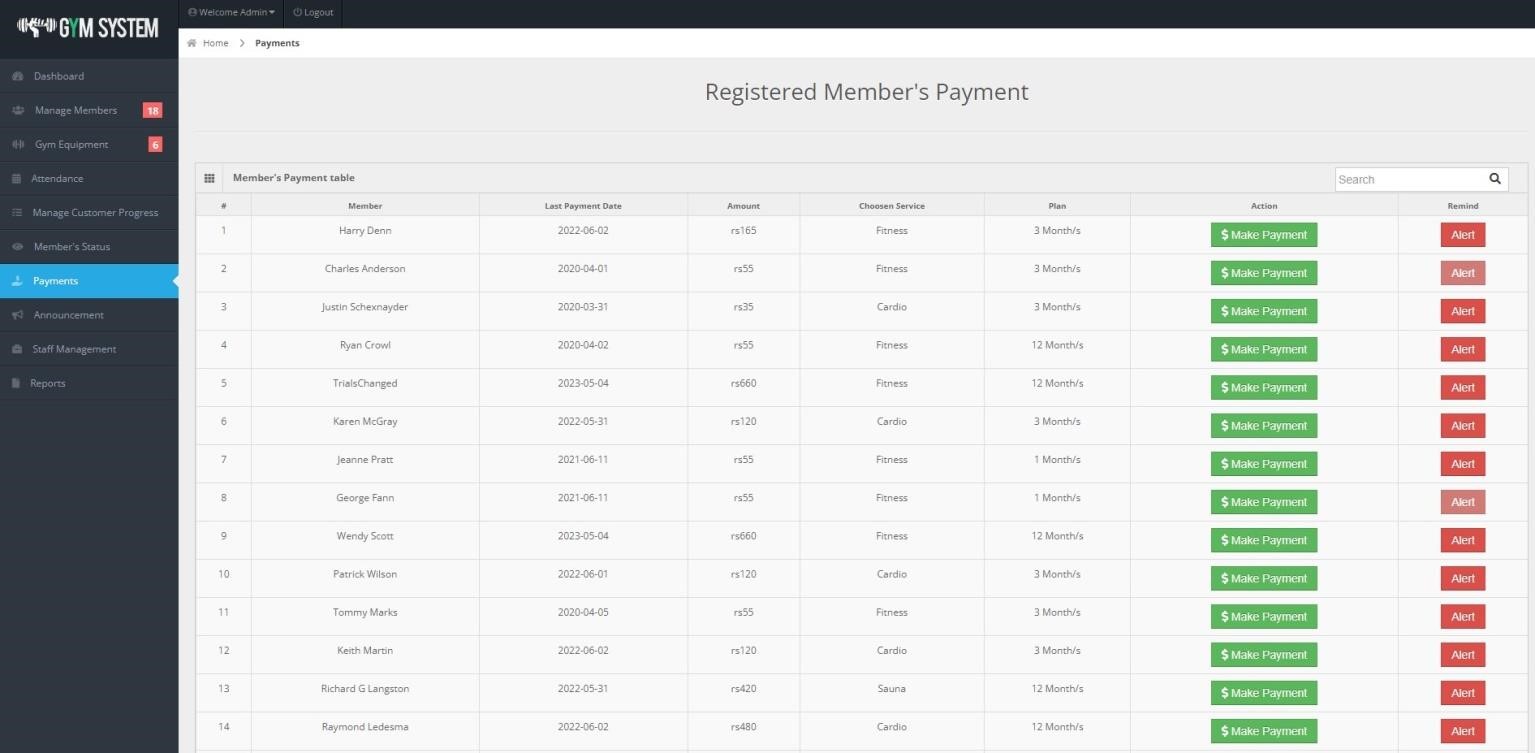
### 6.13 MEMBER’S STATUS FORM



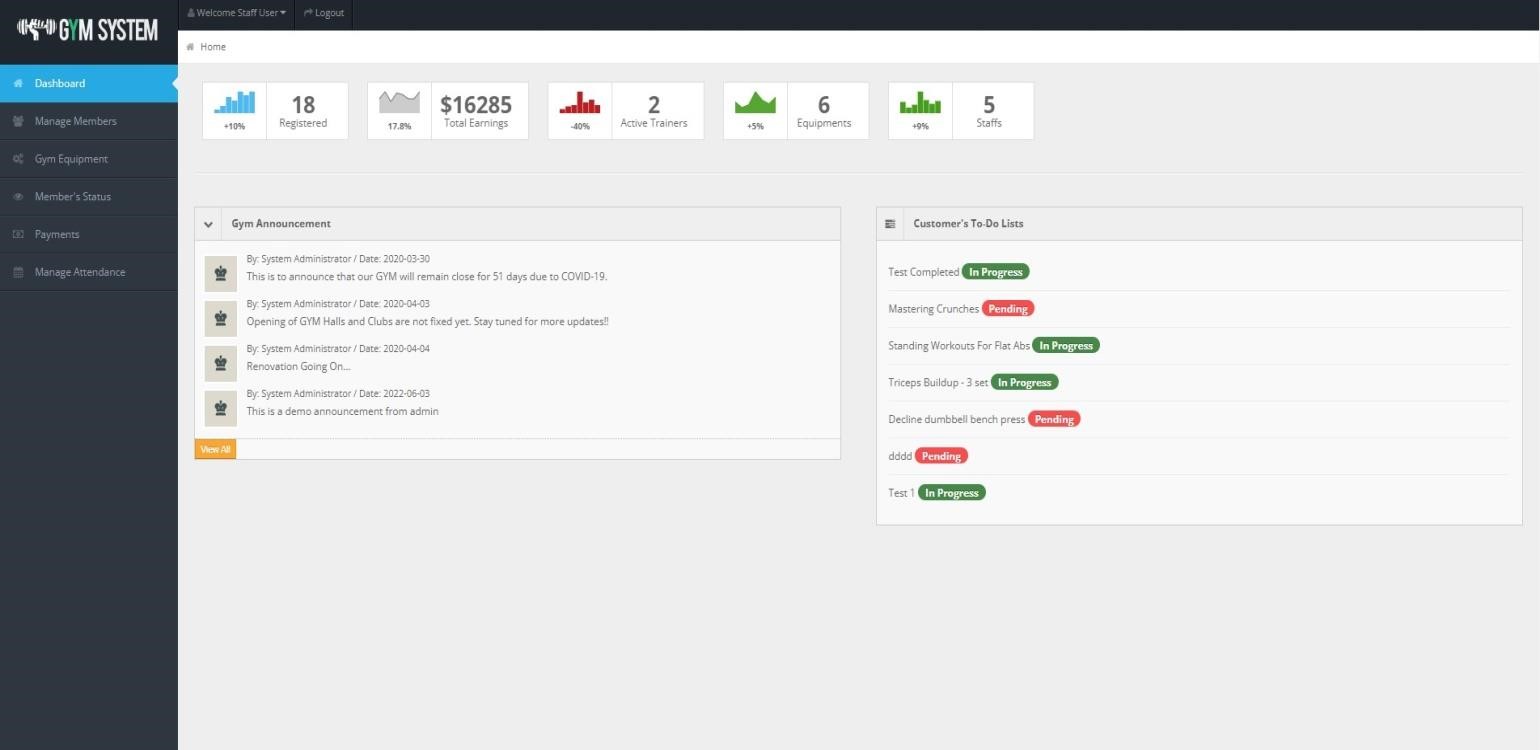
### 6.14 MEMBER ENTRY FORM



### 6.15 PAYMENTS FORM



### 6.16 STAFF MEMBER’S DASHBOARD



# CODING

<?php

session\_start();

//the isset function to check username is already loged 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/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'?>

<!-- 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="tip-bottom"><i class="fas fa-home"></i> Home</a>

<a href="staffs.php">Staffs</a> <a href="staffs-entry.php" class="current">Staff Entry</a> </div> <h1 class="text-center">GYM's Staff <i class="fas fa-users"></i></h1> </div>

<form role="form" action="index.php" method="POST">

<?php

if(isset($\_POST['fullname'])){ $fullname = $\_POST["fullname"];

$username = $\_POST["username"];

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

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

$address = $\_POST["address"];

$designation = $\_POST["designation"];

$gender = $\_POST["gender"];

$contact = $\_POST["contact"];

$password = md5($password);

include 'dbcon.php';

//code after connection is successfull

$qry = "insert into staffs(fullname,username,password,email,address,designation,gender,contact) values

('$fullname','$username','$password','$email','$address','$designation','$gender','$contact')";

$result = mysqli\_query($conn,$qry); //query executes

if(!$result){

echo"<div class='container-fluid'>";

echo"<div class='row-fluid'>"; echo"<div class='span12'>"; echo"<div class='widget-box'>";

echo"<div class='widget-title'> <span class='icon'> <i class='fas fa-info'></i> </span>"; echo"<h5>Error Message</h5>"; echo"</div>"; echo"<div class='widget-content'>"; echo"<div class='error\_ex'>";

echo"<h1 style='color:maroon;'>Error 404</h1>";

echo"<h3>Error occured while submitting your details</h3>"; echo"<p>Please Try Again</p>";

echo"<a class='btn btn-warning btn-big' href='edit-member.php'>Go Back</a> </div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>";

}else {

echo"<div class='container-fluid'>"; echo"<div class='row-fluid'>"; echo"<div class='span12'>"; echo"<div class='widget-box'>";

echo"<div class='widget-title'> <span class='icon'> <i class='fas fa-info'></i> </span>"; echo"<h5>Message</h5>";

echo"</div>"; echo"<div class='widget-content'>"; echo"<div class='error\_ex'>"; echo"<h1>Success</h1>";

echo"<h3>Staff details has been added!</h3>";

echo"<p>The requested staff details are added to database. Please click the button to go back.</p>"; echo"<a class='btn btn-inverse btn-big' href='staffs.php'>Go Back</a> </div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>";

echo"</div>";

}

// <!-- Visit codeastro.com for more projects -->

}else{

echo"<h3>YOU ARE NOT AUTHORIZED TO REDIRECT THIS PAGE. GO BACK to <a href='index.php'> DASHBOARD </a></h3>";

}

?>

</form>

</div>

</div></div>

</div>

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

</style><!-- Visit codeastro.com for more projects -->

<!--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.validate.js"></script>

<script src="../js/jquery.wizard.js"></script>

<script src="../js/matrix.js"></script>

<script src="../js/matrix.wizard.js"></script>

</body>

</html>

<?php

session\_start(); 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="fa-search fa-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page='add-equip'; include 'includes/sidebar.php'?>

<!--sidebar-menu-->

<div id="content">

<div id="content-header">

<div id="breadcrumb"> <a href="index.html" title="Go to Home" class="tip-bottom"><i class="fa fa-home"></i> Home</a>

<a href="#" class="tip-bottom">Manamge Members</a> <a href="#" class="current">Add Members</a> </div> <h1>Equipment Entry Form</h1>

</div>

<form role="form" action="index.php" method="POST">

<?php

if(isset($\_POST['ename'])){ $name = $\_POST["ename"];

$amount = $\_POST["amount"];

$vendor = $\_POST["vendor"];

$description = $\_POST["description"];

$date = $\_POST["date"];

$quantity = $\_POST["quantity"];

$address = $\_POST["address"];

$contact = $\_POST["contact"];

$totalamount = $amount \* $quantity;

include 'dbcon.php';

//code after connection is successfull

$qry = "insert into equipment(name,description,amount,vendor,address,contact,date,quantity) values

('$name','$description','$totalamount','$vendor','$address','$contact','$date','$quantity')";

$result = mysqli\_query($conn,$qry); //query executes

if(!$result){ echo"<div class='container-fluid'>"; echo"<div class='row-fluid'>"; echo"<div class='span12'>"; echo"<div class='widget-box'>";

echo"<div class='widget-title'> <span class='icon'> <i class='fas fa-info'></i> </span>"; echo"<h5>Error Message</h5>"; echo"</div>"; echo"<div class='widget-content'>"; echo"<div class='error\_ex'>";

echo"<h1 style='color:maroon;'>Error 404</h1>"; echo"<h3>Error occured while entering your details</h3>"; echo"<p>Please Try Again</p>";

echo"<a class='btn btn-warning btn-big' href='edit-equipment.php'>Go Back</a> </div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>";

}else {

echo"<div class='container-fluid'>"; echo"<div class='row-fluid'>"; echo"<div class='span12'>"; echo"<div class='widget-box'>";

echo"<div class='widget-title'> <span class='icon'> <i class='fas fa-info'></i> </span>"; echo"<h5>Message</h5>";

echo"</div>"; echo"<div class='widget-content'>"; echo"<div class='error\_ex'>"; echo"<h1>Success</h1>";

echo"<h3>Equipment record has been added!</h3>"; echo"<p>The requested details are added. Please click the button to go back.</p>"; echo"<a class='btn btn-inverse btn-big' href='equipment.php'>Go Back</a> </div>"; echo"</div>"; echo"</div>"; echo"</div>"; echo"</div>";

echo"</div>";

}

}else{

echo"<h3>YOU ARE NOT AUTHORIZED TO REDIRECT THIS PAGE. GO BACK to <a href='index.php'> DASHBOARD </a></h3>";

}

?>

<!-- Visit codeastro.com for more projects -->

</form>

</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 Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

</style>

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

<!-- Visit codeastro.com for more projects -->

<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>

<?php

session\_start();

//the isset function to check username is already loged 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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page='announcement'; 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="tip-bottom"><i class="fas fa-home"></i>

Home</a><a href="announcement.php" class="current">Announcements</a> </div>

<h1>Announcement</h1>

</div>

<div class="container-fluid">

<hr>

<a href="manage-announcement.php"><button class="btn btn-danger" type="button">Manage Your Announcements</button></a>

<div class="row-fluid">

<div class="widget-box">

<div class="widget-title"> <span class="icon"> <i class="fas fa-align-justify"></i> </span>

<h5>Make Announcements</h5>

</div>

<div class="widget-content"> <div class="control-group">

<form action="post-announcement.php" method="POST">

<div class="controls">

<textarea class="span12" name="message" rows="6" placeholder="Enter text ..."></textarea>

</div>

<div class="controls">

<h5><label for="Announce Date">Applied Date:

<input type="date" name="date"></h5> </label>

</div>

<div class="text-center">

<button type="submit" class="btn btn-info btn-large">Publish Now</button>

</div>

</form>

</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 Naseeb Bajracharya</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/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/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 src="../js/wysihtml5-0.3.0.js"></script>

<script src="../js/bootstrap-wysihtml5.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;

}

}

}

function resetMenu() {

document.gomenu.selector.selectedIndex = 2;

}

</script>

<script>

$('.textarea\_editor').wysihtml5();

</script>

</body>

</html>

<?php

session\_start();

//the isset function to check username is already loged 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>

<!-- Visit codeastro.com for more projects -->

<!--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-->

<!--start-top-serch-->

<!-- <div id="search">

<input type="hidden" placeholder="Search here..."/>

<button type="submit" class="tip-bottom" title="Search"><i class="icon-search icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!-- Visit codeastro.com for more projects -->

<!--sidebar-menu-->

<?php $page="attendance"; 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="tip-bottom"><i class="fas fa-home"></i> Home</a>

<a href="attendance.php" class="current">Manage Attendance</a> </div>

<h1 class="text-center">Attendance List <i class="fas fa-calendar"></i></h1> </div>

<div class="container-fluid">

<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>Attendance Table</h5>

</div>

<div class='widget-content nopadding'>

<table class='table table-bordered table-hover'>

<thead>

<tr>

<th>#</th>

<th>Fullname</th>

<th>Contact Number</th>

<th>Choosen Service</th>

<th>Action</th>

</tr>

</thead>

<?php include "dbcon.php";

date\_default\_timezone\_set('Asia/Kathmandu');

//$current\_date = date('Y-m-d h:i:s');

$current\_date = date('Y-m-d h:i A');

$exp\_date\_time = explode(' ', $current\_date);

$todays\_date = $exp\_date\_time['0'];

$qry="SELECT \* FROM members WHERE status = 'Active'";

$result=mysqli\_query($conn,$qry);

$i=1; $cnt = 1;

while($row=mysqli\_fetch\_array($result)){ ?>

<tbody>

<td><div class='text-center'><?php echo $cnt; ?></div></td>

<td><div class='text-center'><?php echo $row['fullname']; ?></div></td>

<td><div class='text-center'><?php echo $row['contact']; ?></div></td>

<td><div class='text-center'><?php echo $row['services']; ?></div></td>

<!-- <span>count</span><br>CHECK IN</td> -->

<input type="hidden" name="user\_id" value="<?php echo $row['id'];?>">

<?php

$qry = "SELECT \* FROM attendance WHERE curr\_date = '$todays\_date' AND user\_id = '".$row['user\_id']."'"; $res = $conn->query($qry);

$num\_count = mysqli\_num\_rows($res);

$row\_exist = mysqli\_fetch\_array($res); $curr\_date = $row\_exist['curr\_date']; if($curr\_date == $todays\_date){

?>

<td>

<div class='text-center'><span class="label label-inverse"><?php echo $row\_exist['curr\_date'];?> <?php echo $row\_exist['curr\_time'];?></span></div>

<div class='text-center'><a href='actions/delete-attendance.php?id=<?php echo $row['user\_id'];?>'><button class='btn btn-danger'>Check Out <i class='fas fa-clock'></i></button> </a></div>

</td>

<?php } else {

?>

<td><div class='text-center'><a href='actions/check-attendance.php?id=<?php echo $row['user\_id'];?>'><button class='btn btn-info'>Check In <i class='fas fa-map-marker-alt'></i></button> </a></div></td>

<?php }

?>

</tbody>

<?php $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 Naseeb Bajracharya</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/matrix.js"></script>

<script src="../js/jquery.validate.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.tables.js"></script>

</script>

</body>

</html> <?php

session\_start();

//the isset function to check username is already loged 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-->

<!--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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!-- Visit codeastro.com for more projects -->

<!--sidebar-menu-->

<?php $page='manage-customer-progress'; 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="tip-bottom"><i class="fas fa-home"></i> Home</a>

<a href="customer-progress.php" class="current">Customer Progress</a> </div>

<h1 class="text-center">Update Customer's Progress <i class="fas fa-signal"></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's Table</h5>

<form id="custom-search-form" role="search" method="POST" action="search-result-progress.php" class="form-search form-horizontal pull-right">

<div class="input-append span12">

<input type="text" class="search-query" placeholder="Search" name="search" required> <button type="submit" class="btn"><i class="fas fa-search"></i></button>

</div>

</form>

</div>

<div class='widget-content nopadding'>

<!-- <form action="search-result.php" role="search" method="POST"> <div id="search">

<input type="text" placeholder="Search Here.." name="search"/>

<button type="submit" class="tip-bottom" title="Search"><i class="icon-search icon-white"></i></button>

</div>

</form> -->

<?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>Choosen Service</th>

<th>Plan</th>

<th>Action</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['funame']."</div></td>

<td><div class='text-center'>".$row['services']."</div></td>

<td><div class='text-center'>".$row['plan']." Month/s</div></td>

<td><div class='text-center'><a href='update-progress.php?id=".$row['user\_id']."'><button class='btn btn-warning btn'> Update Progress</button></a></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 Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

</style>

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

<style>

#custom-search-form { margin:0; margin-top: 5px; padding: 0;

}

#custom-search-form .search-query {

padding-right: 3px; padding-right: 4px \9; padding-left: 3px; padding-left: 4px \9;

/\* IE7-8 doesn't have border-radius, so don't indent the padding \*/

margin-bottom: 0;

-webkit-border-radius: 3px; -moz-border-radius: 3px;

border-radius: 3px;

}

#custom-search-form button {

border: 0;

background: none;

/\*\* belows styles are working good \*/ padding: 2px 5px; margin-top: 2px; position: relative; left: -28px;

/\* IE7-8 doesn't have border-radius, so don't indent the padding \*/ margin-bottom: 0;

-webkit-border-radius: 3px; -moz-border-radius: 3px;

border-radius: 3px;

}

.search-query:focus + button { z-index: 3;

}

</style>

<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>

</body>

</html>

<?php

session\_start();

//the isset function to check username is already loged 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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page='update-equip'; 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="tip-bottom"><i class="fas fa-home"></i> Home</a> <a href="#" class="current">Equipment List</a> </div>

<h1 class="text-center">Perfect Gym's Equipment List <i class="fas fa-cogs"></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-cogs'></i> </span> <h5>Equipment table</h5>

</div>

<div class='widget-content nopadding'>

<?php

include "dbcon.php";

$qry="select \* from equipment";

$cnt = 1;

$result=mysqli\_query($conn,$qry);

echo"<table class='table table-bordered table-hover'>

<thead>

<tr>

<th>#</th>

<th>E. Name</th>

<th>Description</th>

<th>Qty</th>

<th>Amount</th>

<th>Vendor</th>

<th>Address</th>

<th>Contact</th>

<th>Purchased Date</th>

<th>Action</th>

</tr>

</thead>";

// <!-- Visit codeastro.com for more projects --> while($row=mysqli\_fetch\_array($result)){

echo"<tbody>

<td><div class='text-center'>".$cnt."</div></td>

<td><div class='text-center'>".$row['name']."</div></td>

<td><div class='text-center'>".$row['description']."</div></td>

<td><div class='text-center'>".$row['quantity']."</div></td>

<td><div class='text-center'>$".$row['amount']."</div></td>

<td><div class='text-center'>".$row['vendor']."</div></td>

<td><div class='text-center'>".$row['address']."</div></td>

<td><div class='text-center'>".$row['contact']."</div></td>

<td><div class='text-center'>".$row['date']."</div></td>

<td><div class='text-center'><a href='edit-equipmentform.php?id=".$row['id']."'><i class='fas fa-edit'></i> Edit</a></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 Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

</style>

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

<!-- Visit codeastro.com for more projects -->

<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>

<?php

session\_start();

//the isset function to check username is already loged in and stored on the session if(!isset($\_SESSION['user\_id'])){ header('location:../index.php');

}

include "dbcon.php";

$qry="SELECT services, count(\*) as number FROM members GROUP BY services";

$result=mysqli\_query($con,$qry);

$qry="SELECT gender, count(\*) as enumber FROM members GROUP BY gender";

$result3=mysqli\_query($con,$qry);

$qry="SELECT designation, count(\*) as snumber FROM staffs GROUP BY designation"; $result5=mysqli\_query($con,$qry);

?>

<!-- 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/all.css" rel="stylesheet" />

<link href="../font-awesome/css/fontawesome.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'>

<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>

<script type="text/javascript">

google.charts.load('current', {'packages':['corechart']}); google.charts.setOnLoadCallback(drawChart);

function drawChart()

{

var data = google.visualization.arrayToDataTable([

['Services', 'Number'],

<?php

while($row = mysqli\_fetch\_array($result))

{

echo "['".$row["services"]."', ".$row["number"]."],";

}

?>

]); var options = { //is3D:true, pieHole: 0.4 ,

};

var chart = new google.visualization.PieChart(document.getElementById('piechart')); chart.draw(data, options);

}

</script>

<!-- Visit codeastro.com for more projects -->

<script type="text/javascript" src="https://www.gstatic.com/charts/loader.js"></script>

<script type="text/javascript"> google.charts.load('current', {'packages':['bar']});

google.charts.setOnLoadCallback(drawStuff);

function drawStuff() {

var data = new google.visualization.arrayToDataTable([

['Services', 'Total Numbers'],

// ["King's pawn (e4)", 44],

// ["Queen's pawn (d4)", 31],

// ["Knight to King 3 (Nf3)", 12],

// ["Queen's bishop pawn (c4)", 10],

// ['Other', 3]

<?php

$query="SELECT services, count(\*) as number FROM members GROUP BY services";

$res=mysqli\_query($con,$query); while($data=mysqli\_fetch\_array($res)){

$services=$data['services'];

$number=$data['number'];

?>

['<?php echo $services;?>',<?php echo $number;?>],

<?php

}

?>

]);

var options = {

// title: 'Chess opening moves', width: 710,

legend: { position: 'none' },

// chart: { title: 'Chess opening moves', // subtitle: 'popularity by percentage' }, bars: 'vertical', // Required for Material Bar Charts.

axes: { x: {

0: { side: 'top', label: 'Total'} // Top x-axis.

}

},

bar: { groupWidth: "100%" }

};

var chart = new google.charts.Bar(document.getElementById('top\_x\_div')); chart.draw(data, options);

};

</script>

<script type="text/javascript"> google.charts.load('current', {'packages':['bar']}); google.charts.setOnLoadCallback(drawStuff);

function drawStuff() {

var data = new google.visualization.arrayToDataTable([

['Terms', 'Total Amount',],

<?php

$query1 = "SELECT gender, SUM(amount) as numberone FROM members; ";

$rezz=mysqli\_query($con,$query1); while($data=mysqli\_fetch\_array($rezz)){

$services='Earnings';

$numberone=$data['numberone'];

// $numbertwo=$data['numbertwo'];

?>

['<?php echo $services;?>',<?php echo $numberone;?>,],

<?php

}

?>

<?php

$query10 = "SELECT quantity, SUM(amount) as numbert FROM equipment";

$res1000=mysqli\_query($con,$query10); while($data=mysqli\_fetch\_array($res1000)){

$expenses='Expenses';

$numbert=$data['numbert'];

?>

['<?php echo $expenses;?>',<?php echo $numbert;?>,],

<?php

}

?>

]);

var options = {

width: "1050",

legend: { position: 'none' },

bars: 'horizontal', // Required for Material Bar Charts.

axes: { x: {

0: { side: 'top', label: 'Total'} // Top x-axis.

}

},

bar: { groupWidth: "100%" }

};

var chart = new google.charts.Bar(document.getElementById('top\_y\_div')); chart.draw(data, options);

};

</script>

<script type="text/javascript"> google.charts.load("current", {packages:["corechart"]}); google.charts.setOnLoadCallback(drawChart);

function drawChart() {

var data = google.visualization.arrayToDataTable([

['Gender', 'Number'],

<?php

while($row = mysqli\_fetch\_array($result3))

{

echo "['".$row["gender"]."', ".$row["enumber"]."],";

}

?>

]);

var options = {

pieHole: 0.4,

};

var chart = new google.visualization.PieChart(document.getElementById('donutchart')); chart.draw(data, options);

}

</script>

<script>

google.charts.load("current", {packages:["corechart"]});

google.charts.setOnLoadCallback(drawChart);

function drawChart() {

var data = google.visualization.arrayToDataTable([

['Designation', 'Number'],

<?php

while($row = mysqli\_fetch\_array($result5))

{

echo "['".$row["designation"]."', ".$row["snumber"]."],";

}

?>

]);

var options = {

pieHole: 0.4,

};

var chart = new google.visualization.PieChart(document.getElementById('donutchart2022')); chart.draw(data, options);

}

</script>

</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='dashboard'; include 'includes/sidebar.php'?>

<!--sidebar-menu-->

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

<div id="content">

<!--breadcrumbs-->

<div id="content-header">

<div id="breadcrumb"> <a href="index.php" title="You're right here" class="tip-bottom"><i class="fa fa-home"></i> Home</a></div>

</div>

<!--End-breadcrumbs-->

<!--Action boxes-->

<div class="container-fluid">

<div class="quick-actions\_homepage">

<ul class="quick-actions">

<li class="bg\_ls span"> <a href="index.php" style="font-size: 16px;"> <i class="fas fa-user-check"></i> <span class="label label-important"><?php include'actions/dashboard-activecount.php'?></span> Active Members </a> </li> <li class="bg\_lo span3"> <a href="members.php" style="font-size: 16px;"> <i class="fas fa-users"></i></i><span class="label label-important"><?php include'dashboard-usercount.php'?></span> Registered Members</a> </li> <li class="bg\_lg span3"> <a href="payment.php" style="font-size: 16px;"> <i class="fa fa-dollar-sign"></i> Total Earnings: $<?php include'income-count.php' ?></a> </li>

<li class="bg\_lb span2"> <a href="announcement.php" style="font-size: 16px;"> <i class="fas fa-bullhorn"></i><span class="label label-important"><?php include'actions/count-announcements.php'?></span>Announcements </a> </li>

<!-- <li class="bg\_ls span2"> <a href="buttons.html"> <i class="fas fa-tint"></i> Buttons</a> </li>

<li class="bg\_ly span3"> <a href="form-common.html"> <i class="fas fa-th-list"></i> Forms</a> </li>

<li class="bg\_lb span2"> <a href="interface.html"> <i class="fas fa-pencil"></i>Elements</a> </li> -->

<!-- <li class="bg\_lg"> <a href="calendar.html"> <i class="fas fa-calendar"></i> Calendar</a> </li>

<li class="bg\_lr"> <a href="error404.html"> <i class="fas fa-info-sign"></i> Error</a> </li> --> <!-- Visit codeastro.com for more projects -->

</ul>

</div>

<!--End-Action boxes-->

<!--Chart-box-->

<div class="row-fluid">

<div class="widget-box">

<div class="widget-title bg\_lg"><span class="icon"><i class="fas fa-file"></i></span> <h5>Services Report</h5>

</div>

<div class="widget-content" >

<div class="row-fluid">

<div class="span8">

<!-- <div id="piechart"></div> -->

<div id="top\_x\_div" style="width: 700px; height: 290px;"></div>

</div>

<div class="span4">

<ul class="site-stats">

<li class="bg\_lh"><i class="fas fa-users"></i> <strong><?php include 'dashboard-usercount.php';?></strong> <small>Total Members</small></li>

<li class="bg\_lg"><i class="fas fa-user-clock"></i> <strong><?php include 'actions/dashboard-staffcount.php';?></strong> <small>Staff Users</small></li>

<li class="bg\_ls"><i class="fas fa-dumbbell"></i> <strong><?php include 'actions/countequipments.php';?></strong> <small>Available Equipments</small></li>

<li class="bg\_ly"><i class="fas fa-file-invoice-dollar"></i> <strong>$<?php include 'actions/totalexp.php';?></strong> <small>Total Expenses</small></li>

<li class="bg\_lr"><i class="fas fa-user-ninja"></i> <strong><?php include 'actions/count-trainers.php';?></strong> <small>Active Gym Trainers</small></li>

<li class="bg\_lb"><i class="fas fa-calendar-check"></i> <strong><?php include 'actions/countattendance.php';?></strong> <small>Present Members</small></li>

</ul>

</div>

</div>

</div>

</div><!-- Visit codeastro.com for more projects -->

</div><!-- End of row-fluid -->

<div class="row-fluid">

<div class="widget-box">

<div class="widget-title bg\_lg"><span class="icon"><i class="fas fa-file"></i></span>

<h5>Earnings & Expenses Reports</h5>

</div>

<div class="widget-content" >

<div class="row-fluid">

<div class="span12">

<!-- <div id="piechart"></div> -->

<div id="top\_y\_div" style="width: 700px; height: 180px;"></div>

</div>

</div>

</div>

</div>

</div><!-- End of row-fluid -->

<div class="row-fluid">

<div class="span6">

<div class="widget-box">

<div class="widget-title bg\_ly" data-toggle="collapse" href="#collapseG2"><span class="icon"><i class="fas fa-chevrondown"></i></span>

<h5>Registered Gym Members by Gender: Overview</h5>

</div>

<div class="widget-content nopadding collapse in" id="collapseG2">

<ul class="recent-posts">

<div id="donutchart" style="width: 600px; height: 300px;"></div>

</ul>

</div>

</div>

</div>

<div class="span6">

<div class="widget-box">

<div class="widget-title bg\_ly" data-toggle="collapse" href="#collapseG2"><span class="icon"><i class="fas fa-chevrondown"></i></span>

<h5>Staff Members by Designation: Overview</h5>

</div>

<div class="widget-content nopadding collapse in" id="collapseG2"> <ul class="recent-posts">

<div id="donutchart2022" style="width: 600px; height: 300px;"></div>

</ul>

</div>

</div>

</div>

</div>

<!--End-Chart-box--> <!-- Visit codeastro.com for more projects --> <!-- <hr/> -->

<div class="row-fluid">

<div class="span6">

<div class="widget-box">

<div class="widget-title bg\_ly" data-toggle="collapse" href="#collapseG2"><span class="icon"><i class="fas fa-chevrondown"></i></span>

<h5>Gym Announcement</h5>

</div>

<div class="widget-content nopadding collapse in" id="collapseG2"> <ul class="recent-posts">

<li>

<?php

include "dbcon.php";

$qry="SELECT \* FROM announcements";

$result=mysqli\_query($conn,$qry);

while($row=mysqli\_fetch\_array($result)){

echo"<div class='user-thumb'> <img width='70' height='40' alt='User' src='../img/demo/av1.jpg'> </div>"; echo"<div class='article-post'>";

echo"<span class='user-info'> By: System Administrator / Date: ".$row['date']." </span>"; echo"<p><a href='#'>".$row['message']."</a> </p>";

}

echo"</div>"; echo"</li>";

?>

<a href="manage-announcement.php"><button class="btn btn-warning btn-mini">View All</button></a>

</li>

</ul>

</div>

</div><!-- Visit codeastro.com for more projects -->

</div>

<div class="span6">

<div class="widget-box">

<div class="widget-title"> <span class="icon"><i class="fas fa-tasks"></i></span>

<h5>Customer's To-Do Lists</h5>

</div>

<div class="widget-content">

<div class="todo">

<ul>

<?php

include "dbcon.php";

$qry="SELECT \* FROM todo";

$result=mysqli\_query($con,$qry);

while($row=mysqli\_fetch\_array($result)){ ?>

<li class='clearfix'>

<div class='txt'> <?php echo $row["task\_desc"]?> <?php if ($row["task\_status"] == "Pending") { echo '<span class="by label label-info">Pending</span>';} else { echo '<span class="by label label-success">In Progress</span>'; }?></div>

<?php } echo"</li>"; echo"</ul>";

?>

</div>

</div>

</div>

</div>

</div> <!-- End of ToDo List Bar -->

</div><!-- End of Announcement Bar -->

</div><!-- End of container-fluid -->

</div><!-- End of content-ID -->

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

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

#piechart { width: 800px; height: 280px; margin-left:auto; margin-right:auto;

}

</style>

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

<script src="../js/excanvas.min.js"></script> <!-- Visit codeastro.com for more projects -->

<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>

<?php

session\_start();

//the isset function to check username is already loged 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 icon-white"></i></button>

</div> --><!-- Visit codeastro.com for more projects -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page="announcement"; 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="tip-bottom"><i class="fas fa-home"></i>

Home</a><a href="announcement.php">Announcement</a> <a href="#" class="current">Manage Announcement</a> </div> <h1 class="text-center">Manage Announcement <i class="fas fa-bullhorn"></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-bullhorn'></i> </span> <h5>Announcement table</h5>

</div>

<div class='widget-content nopadding'>

<?php

include "dbcon.php";

$qry="select \* from announcements";

$cnt = 1;

$result=mysqli\_query($conn,$qry);

echo"<table class='table table-bordered table-hover'>

<thead>

<tr>

<th>#</th>

<th>Date</th>

<th>Message</th>

<th>Manage</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['date']."</div></td>

<td><div class='text-center'>".$row['message']."</div></td>

<td><div class='text-center'><a href='actions/remove-announcement.php?id=".$row['id']."' style='color:#F66;' ><i class='fas fa-trash'></i> Remove</a></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 Naseeb Bajracharya</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>

<?php

session\_start(); 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--><!-- Visit codeastro.com for more projects --> <div id="header">

<h1><a href="dashboard.html">Perfect Gym Admin</a></h1> </div>

<!--close-Header-part-->

<!--top-Header-menu--><!-- Visit codeastro.com for more projects -->

<?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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page='payment'; 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="tip-bottom"><i class="fas fa-home"></i> Home</a> <a href="payment.php" class="current">Payments</a> </div>

<h1 class="text-center">Registered Member's Payment <i class="fas fa-group"></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's Payment table</h5>

<form id="custom-search-form" role="search" method="POST" action="search-result.php" class="form-search formhorizontal pull-right">

<div class="input-append span12">

<input type="text" class="search-query" placeholder="Search" name="search" required> <button type="submit" class="btn"><i class="fas fa-search"></i></button>

</div>

</form>

</div>

<div class='widget-content nopadding'>

<!-- <form action="search-result.php" role="search" method="POST"> <div id="search">

<input type="text" placeholder="Search Here.." name="search"/>

<button type="submit" class="tip-bottom" title="Search"><i class="fas fa-search fa-white"></i></button> </div>

</form> -->

<?php

include "dbcon.php";

$qry="SELECT \* FROM members";

$cnt = 1;

$result=mysqli\_query($conn,$qry);

echo"<table class='table table-bordered data-table table-hover'> <thead>

<tr>

<th>#</th>

<th>Member</th>

<th>Last Payment Date</th>

<th>Amount</th>

<th>Choosen Service</th>

<th>Plan</th>

<th>Action</th>

<th>Remind</th>

</tr>

</thead>";

while($row=mysqli\_fetch\_array($result)){ ?>

<tbody>

<td><div class='text-center'><?php echo $cnt;?></div></td>

<td><div class='text-center'><?php echo $row['fullname']?></div></td>

<td><div class='text-center'><?php echo($row['paid\_date'] == 0 ? "New Member" : $row['paid\_date'])?></div></td>

<td><div class='text-center'><?php echo '$'.$row['amount']?></div></td>

<td><div class='text-center'><?php echo $row['services']?></div></td>

<td><div class='text-center'><?php echo $row['plan']." Month/s"?></div></td>

<td><div class='text-center'><a href='user-payment.php?id=<?php echo $row['user\_id']?>'><button class='btn btnsuccess btn'><i class='fas fa-dollar-sign'></i> Make Payment</button></a></div></td>

<td><div class='text-center'><a href='sendReminder.php?id=<?php echo $row['user\_id']?>'><button class='btn btn- danger btn' <?php echo($row['reminder'] == 1 ? "disabled" : "")?>>Alert</button></a></div></td>

</tbody>

<?php $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 Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

</style>

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

<style>

#custom-search-form { margin:0; margin-top: 5px; padding: 0;

}

#custom-search-form .search-query {

padding-right: 3px; padding-right: 4px \9; padding-left: 3px; padding-left: 4px \9;

/\* IE7-8 doesn't have border-radius, so don't indent the padding \*/

margin-bottom: 0;

-webkit-border-radius: 3px; -moz-border-radius: 3px;

border-radius: 3px;

}

#custom-search-form button { border: 0; background: none;

/\*\* belows styles are working good \*/ padding: 2px 5px; margin-top: 2px; position: relative; left: -28px;

/\* IE7-8 doesn't have border-radius, so don't indent the padding \*/ margin-bottom: 0;

-webkit-border-radius: 3px; -moz-border-radius: 3px; border-radius: 3px;

}

.search-query:focus + button {

z-index: 3;

}

</style>

<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>

<?php

session\_start();

//the isset function to check username is already loged in and stored on the session if(!isset($\_SESSION['user\_id'])){ header('location:../index.php');

}

?>

<!-- Visit codeastro.com for more projects -->

<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-->

<!--top-Header-menu--><!-- Visit codeastro.com for more projects -->

<?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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php include 'includes/sidebar.php'?>

<!--sidebar-menu-->

<div id="content">

<div id="content-header">

<div id="breadcrumb"> <a href="index.html" title="Go to Home" class="tip-bottom"><i class="fas fa-home"></i> Home</a>

<a href="#" class="current">Announcement</a> </div>

<h1>Announcement</h1>

</div>

<form role="form" action="index.php" method="POST">

<?php

if(isset($\_POST['message'])){ $message = $\_POST["message"];

$date = $\_POST["date"];

include 'dbcon.php';

//code after connection is successfull

$qry = "insert into announcements(message,date) values ('$message','$date')"; $result = mysqli\_query($conn,$qry); //query executes

if(!$result){

echo"<div class='container-fluid'>"; echo"<div class='row-fluid'>"; echo"<div class='span12'>"; echo"<div class='widget-box'>";

echo"<div class='widget-title'> <span class='icon'> <i class='fas fa-info'></i> </span>"; echo"<h5>Error Message</h5>"; echo"</div>";

echo"<div class='widget-content'>"; echo"<div class='error\_ex'>";

echo"<h1 style='color:maroon;'>Error 404</h1>"; echo"<h3>Error occured while entering your details</h3>"; echo"<p>Please Try Again</p>";

echo"<a class='btn btn-warning btn-big' href='edit-member.php'>Go Back</a> </div>"; echo"</div>"; echo"</div>"; echo"</div>";

echo"</div>"; echo"</div>"; }else {

echo("<script>location.href = 'index.php';</script>"); }

}else{

echo"<h3>YOU ARE NOT AUTHORIZED TO REDIRECT THIS PAGE. GO BACK to <a href='index.php'> DASHBOARD </a></h3>";

}

?>

</form>

</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 Naseeb Bajracharya</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>

<?php

session\_start();

//the isset function to check username is already loged 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/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'?>

<!--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="tip-bottom"><i class="fas fa-home"></i> Home</a>

<a href="staffs.php">Staffs</a> <a href="staffs-entry.php" class="current">Staff Entry</a> </div> <h1 class="text-center">GYM's Staff Entry Form <i class="fas fa-briefcase"></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-briefcase"></i> </span>

<h5>Staff Details</h5>

</div>

<div class="widget-content nopadding">

<form id="form-wizard" action="added-staffs.php" class="form-horizontal" method="POST">

<div id="form-wizard-1" class="step">

<div class="control-group">

<label class="control-label">Enter Staff's Fullname</label>

<div class="controls">

<input id="fullname" type="text" name="fullname" required/>

</div>

</div>

<div class="control-group">

<label class="control-label">Enter a Username</label>

<div class="controls">

<input id="username" type="text" name="username" />

</div>

</div>

<div class="control-group">

<label class="control-label">Password</label>

<div class="controls">

<input id="password" type="password" name="password" />

</div>

</div>

<div class="control-group">

<label class="control-label">Confirm Password</label>

<div class="controls">

<input id="password2" type="password" name="password2" />

</div>

</div>

</div>

<div id="form-wizard-2" class="step">

<div class="control-group">

<label class="control-label">Email ID</label>

<div class="controls">

<input id="email" type="text" name="email" required/>

</div>

</div>

<div class="control-group">

<label class="control-label">Address</label>

<div class="controls">

<input id="address" type="text" name="address" required/>

</div>

</div>

<div class="control-group">

<label class="control-label">Designation</label>

<div class="controls">

<select name="designation" id="designation">

<option value="Cashier">Cashier</option>

<option value="Trainer">Trainer</option>

<option value="GYM Assistant">GYM Assistant</option>

<option value="Front Desk Staff">Front Desk Staff</option>

<option value="Manager">Manager</option>

</select>

</div>

</div>

<div class="control-group">

<label class="control-label">Gender</label>

<div class="controls">

<select name="gender" id="gender">

<option value="Male">Male</option>

<option value="Female">Female</option>

</select>

</div>

</div>

<div class="control-group">

<label class="control-label">Contact Number</label>

<div class="controls">

<input id="contact" type="number" name="contact" required/>

</div>

</div>

</div>

<div class="form-actions">

<input id="back" class="btn btn-primary" type="reset" value="Back" />

<input id="next" class="btn btn-primary" type="submit" value="Proceed Next Step" /> <div id="status"></div>

</div>

<div id="submitted"></div>

</form>

</div>

</div><!--end of widget box-->

</div><!--end of span 12 -->

</div>

</div>

</div>

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</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.validate.js"></script>

<script src="../js/jquery.wizard.js"></script>

<script src="../js/matrix.js"></script>

<script src="../js/matrix.wizard.js"></script>

</body>

</html>

<?php

session\_start();

//the isset function to check username is already loged in and stored on the session if(!isset($\_SESSION['user\_id'])){ header('location:../index.php');

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<title>Gym System</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/font-awesome.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="index.php">Perfect Gym System</a></h1>

</div>

<!--close-Header-part-->

<!--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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page="reminder"; include '../includes/sidebar.php'?>

<!--sidebar-menu-->

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

<div id="content">

<!--breadcrumbs-->

<div id="content-header">

<div id="breadcrumb"> <a href="index.php" title="You're right here" class="tip-bottom"><i class="icon-home"></i> Home</a></div>

</div>

<!--End-breadcrumbs-->

<!--Action boxes-->

<div class="container-fluid">

<!--End-Action boxes-->

<div class="row-fluid">

<div class="span12">

<?php

include "dbcon.php";

$qry="SELECT reminder FROM members WHERE user\_id='".$\_SESSION['user\_id']."'";

$cnt = 1;

$result=mysqli\_query($con,$qry);

while($row=mysqli\_fetch\_array($result)){ ?>

<?php if($row['reminder'] == '1') { ?>

<div class="alert alert-danger" role="alert">

<h4 class="alert-heading">ALERT</h4>

<p>This is to notify you that your current membership program is going to expire soon. Please clear up your payments before your due dates. <br>IT IS IMPORTANT THAT YOU CLEAR YOUR DUES ON TIME IN ORDER TO AVOID SERVICE DISRUPTIONS.</p>

<hr>

<p class="mb-0">We value you as our customer and look forward to continue serving you in the future.</p>

</div>

<?php } else { ?>

<div class="alert alert-success" role="alert">

<h4 class="alert-heading">NO REMINDERS YET!</h4>

</div>

<?php } }?>

</div>

</div><!-- End of row-fluid -->

</div><!-- End of container-fluid -->

</div><!-- End of content-ID -->

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

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</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>

<!DOCTYPE html>

<html lang="en">

<head>

<title>Gym System</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/font-awesome.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="index.php">Perfect Gym System</a></h1>

</div>

<!--close-Header-part-->

<!--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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page="dashboard"; include '../includes/sidebar.php'?>

<!--sidebar-menu-->

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

<div id="content">

<!--breadcrumbs-->

<div id="content-header">

<div id="breadcrumb"> <a href="index.php" title="You're right here" class="tip-bottom"><i class="icon-home"></i> Home</a></div>

</div>

<!--End-breadcrumbs-->

<!--Action boxes-->

<div class="container-fluid">

<!--End-Action boxes-->

<div class="row-fluid">

<div class="span6">

<div class="widget-box">

<div class="widget-title"> <span class="icon"><i class="icon-time"></i></span> <h5>My To-Do List</h5>

</div>

<div class="widget-content nopadding">

<?php include "dbcon.php"; include "session.php";

$qry="SELECT \* FROM todo WHERE user\_id='".$\_SESSION['user\_id']."'";

$result=mysqli\_query($con,$qry);

echo"<table class='table table-striped table-bordered'> <thead>

<tr>

<th>Description</th>

<th>Status</th>

<th>Opts</th>

</tr>

</thead>";

while($row=mysqli\_fetch\_array($result)){ echo"<tbody>

<tr>

<td class='taskDesc'><a href='to-do.php'><i class='icon-plus-sign'></i></a>".$row['task\_desc']."</td>

<td class='taskStatus'><span class='in-progress'>".$row['task\_status']."</span></td>

<td class='taskOptions'><a href='update-todo.php?id=".$row['id']."' class='tip-top' data-original-title='Update'><i class='icon-edit'></i></a> <a href='actions/remove-todo.php?id=".$row['id']."' class='tip-top' data-original-title='Done'><i class='icon-ok'></i></a></td>

</tr>

</tbody>";

}

?>

</table>

</div>

</div>

</div> <!-- End of ToDo List Bar -->

<div class="span6">

<div class="widget-box">

<div class="widget-title bg\_ly" data-toggle="collapse" href="#collapseG2"><span class="icon"><i class="icon-chevrondown"></i></span>

<h5>Gym Announcement</h5>

</div>

<div class="widget-content nopadding collapse in" id="collapseG2"> <ul class="recent-posts">

<li>

<?php

include "dbcon.php";

$qry="select \* from announcements";

$result=mysqli\_query($con,$qry);

while($row=mysqli\_fetch\_array($result)){

echo"<div class='user-thumb'> <img width='70' height='40' alt='User' src='../img/demo/av1.jpg'> </div>"; echo"<div class='article-post'>";

echo"<span class='user-info'> By: System Administrator / Date: ".$row['date']." </span>"; echo"<p><a href='#'>".$row['message']."</a> </p>";

}

echo"</div>"; echo"</li>";

?>

<a href="announcement.php"><button class="btn btn-warning btn-mini">View All</button></a>

</li>

</ul>

</div>

</div>

</div> <!-- end of announcement -->

</div><!-- End of row-fluid -->

</div><!-- End of container-fluid -->

</div><!-- End of content-ID -->

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

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</a> </div> </div>

<style> #footer { color: white;

}

.card {

box-shadow: 0 4px 8px 0 rgba(0, 0, 0, 0.2); max-width: 460px; margin: auto; text-align: center; font-family: arial;

}

.title { color: grey; font-size: 18px;

}

</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>

<?php

session\_start();

//the isset function to check username is already loged 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/font-awesome.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/header.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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page="attendance"; 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="tip-bottom"><i class="icon-home"></i> Home</a>

<a href="attendance.php" class="current">Manage Attendance</a> </div>

<h1 class="text-center">Attendance List <i class="icon icon-calendar"></i></h1> </div>

<div class="container-fluid">

<div class="row-fluid">

<div class="span12">

<div class='widget-box'>

<div class='widget-title'> <span class='icon'> <i class='icon-th'></i> </span> <h5>Attendance Table</h5>

</div>

<div class='widget-content nopadding'>

<?php

include "dbcon.php";

echo"<table class='table table-bordered'>

<thead>

<tr>

<th>#</th>

<th>Fullname</th>

<th>Contact Number</th>

<th>Choosen Service</th>

<th>Action</th>

</tr>

</thead>";

date\_default\_timezone\_set('Asia/Kathmandu');

//$current\_date = date('Y-m-d h:i:s');

$current\_date = date('Y-m-d h:i A');

$exp\_date\_time = explode(' ', $current\_date);

$todays\_date = $exp\_date\_time['0'];

$qry="SELECT \* FROM members WHERE status = 'Active'";

$result=mysqli\_query($conn,$qry);

$i=1;

$cnt = 1;

while($row=mysqli\_fetch\_array($result)){ ?>

<tbody>

<td><div class='text-center'><?php echo $cnt; ?></div></td>

<td><div class='text-center'><?php echo $row['fullname']; ?></div></td>

<td><div class='text-center'><?php echo $row['contact']; ?></div></td>

<td><div class='text-center'><?php echo $row['services']; ?></div></td>

<!-- <span>count</span><br>CHECK IN</td> -->

<input type="hidden" name="user\_id" value="<?php echo $row['id'];?>">

<?php

$qry = "select \* from attendance where curr\_date = '$todays\_date' AND user\_id = '".$row['user\_id']."'"; $res = $conn->query($qry);

$num\_count = mysqli\_num\_rows($res);

$row\_exist = mysqli\_fetch\_array($res); $curr\_date = $row\_exist['curr\_date']; if($curr\_date == $todays\_date){

?>

<td><div class='text-center'><span class="label label-inverse"><?php echo $row\_exist['curr\_date'];?> <?php echo $row\_exist['curr\_time'];?></span></div>

<div class='text-center'><a href='actions/delete-attendance.php?id=<?php echo $row['user\_id'];?>'><button class='btn btn-danger'>Check Out <i class='icon icon-time'></i></button> </a></div>

</td>

<?php } else {

?>

<td><div class='text-center'><a href='actions/check-attendance.php?id=<?php echo $row['user\_id'];?>'><button class='btn btn-info'>Check In <i class='icon icon-map-marker'></i></button> </a></div></td>

<?php $cnt++; }

?>

</tbody>

<?php } ?>

</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 Naseeb Bajracharya</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/matrix.js"></script>

<script src="../js/jquery.validate.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.tables.js"></script>

</script>

</body>

</html>

<?php

session\_start();

//the isset function to check username is already loged in and stored on the session if(!isset($\_SESSION['user\_id'])){ header('location:../index.php');

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<title>Gym System</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/font-awesome.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</a></h1>

</div>

<!--close-Header-part-->

<!--top-Header-menu-->

<?php include '../includes/header.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 icon-white"></i></button> </div> -->

<!--close-top-serch-->

<!--sidebar-menu-->

<?php $page="staff"; include '../includes/sidebar.php'?>

<!--sidebar-menu-->

<?php

include 'dbcon.php';

$id=$\_GET['id'];

$qry= "select \* from staffs where user\_id='$id'";

$result=mysqli\_query($conn,$qry); while($row=mysqli\_fetch\_array($result)){

?>

<div id="content">

<div id="content-header">

<div id="breadcrumb"> <a href="index.php" title="Go to Home" class="tip-bottom"><i class="icon-home"></i> Home</a>

<a href="staffs.php" class="tip-bottom">Staffs</a> <a href="edit-staff-form.php" class="current">Edit Staff Records</a> </div>

<h1 class="text-center">Update Staff's Detail <i class="icon icon-briefcase"></i></h1> </div>

<div class="container-fluid">

<hr>

<div class="row-fluid">

<div class="span6">

<div class="widget-box">

<div class="widget-title"> <span class="icon"> <i class="icon-align-justify"></i> </span>

<h5>Staff-Details</h5>

</div>

<div class="widget-content nopadding">

<form action="edit-staff-req.php" method="POST" class="form-horizontal">

<div class="control-group">

<label class="control-label">Full Name :</label>

<div class="controls">

<input type="text" class="span11" name="fullname" value='<?php echo $row['fullname']; ?>' />

</div>

</div>

<div class="control-group">

<label class="control-label">Username :</label>

<div class="controls">

<input type="text" class="span11" name="username" value='<?php echo $row['username']; ?>' />

</div>

</div>

<div class="control-group">

<label class="control-label">Password :</label>

<div class="controls">

<input type="password" class="span11" name="password" disabled="" placeholder="\*\*\*\*\*\*\*\*\*\*" />

<span class="help-block">Note: Only the members are allowed to change their password until and unless it's an emergency.</span>

</div>

</div>

<div class="control-group">

<label class="control-label">Gender :</label>

<div class="controls">

<input type="text" class="span11" name="gender" value='<?php echo $row['gender']; ?>' />

</div>

</div>

</div>

<div class="widget-content nopadding">

<div class="form-horizontal">

</div>

<div class="widget-content nopadding">

</div>

</div>

</div>

</div>

<div class="span6">

<div class="widget-box">

<div class="widget-title"> <span class="icon"> <i class="icon-align-justify"></i> </span> <h5>Staff-Details</h5>

</div>

<div class="widget-content nopadding">

<div class="form-horizontal">

<div class="control-group">

<label for="normal" class="control-label">Contact Number</label>

<div class="controls">

<input type="number" id="mask-phone" name="contact" value='<?php echo $row['contact']; ?>' class="span8 mask text">

<span class="help-block blue span8">(999) 999-9999</span>

</div>

</div>

<div class="control-group">

<label class="control-label">Address :</label>

<div class="controls">

<input type="text" class="span11" name="address" value='<?php echo $row['address']; ?>' />

</div>

</div>

<div class="control-group">

<label class="control-label">Designation</label>

<div class="controls">

<select name="designation" id="designation">

<option value="Cashier">Cashier</option>

<option value="Trainer">Trainer</option>

<option value="GYM Assistant">GYM Assistant</option>

<option value="Front Desk Staff">Front Desk Staff</option>

<option value="Manager">Manager</option>

</select>

</div>

</div>

</div>

<div class="form-actions text-center">

<!-- user's ID is hidden here -->

<input type="hidden" name="id" value="<?php echo $row['user\_id'];?>">

<button type="submit" class="btn btn-success">Update Staff Details</button>

</div>

</form>

</div>

<?php

}

?>

</div>

</div>

</div>

</div>

<div class="row-fluid">

</div>

</div>

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

<!--Footer-part-->

<div class="row-fluid">

<div id="footer" class="span12"> <?php echo date("Y");?> &copy; Developed By Naseeb Bajracharya</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>

<?php

$con = mysqli\_connect("localhost","root","","gymnsb");

// Check connection

if (mysqli\_connect\_errno())

{

echo "Failed to connect to MySQL: " . mysqli\_connect\_error();

}

?><!-- Visit codeastro.com for more projects -->

<?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><img src="img/icontest3.png" alt="Logo" /></h3></div> <div class="control-group">

<div class="controls">

<div class="main\_input\_box">

<span class="add-on bg\_lg"><i class="fas fa-user-circle"></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 fa-lock"></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> <?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' aria-label='Close'> <span aria-hidden='true'>&times;</span>

</button>

</div>";

}

}

?>

<div class="pull-left">

<a href="customer/index.php"><h6>Customer Login</h6></a>

</div>

<div class="pull-right">

<a href="staff/index.php"><h6>Staff Login</h6></a>

</div>

</div>

<script src="js/jquery.min.js"></script>

<script src="js/matrix.login.js"></script>

<script src="js/bootstrap.min.js"></script>

<script src="js/matrix.js"></script>

</body>

<!-- Visit codeastro.com for more projects -->

</html>

# SYSTEM TESTING AND REPORT

**CHAPTER 8**

## SYSTEM TESTING AND REPORT

### 8.1 TESTING

System testing involves unit testing, integration testing, white-box testing, black-box testing. Strategies for integration of software components into a functional product include the bottom-up strategy, the top-down strategy, and the sandwich strategy. Careful planning and scheduling are required to ensure that modules that will be available for integration into evolving software products when needed are performed for the proposed system before the system is ready for user acceptance testing.

#### 8.1.1 UNIT TESTING

Instead of testing the system as a whole, Unit testing focuses on the modules that make up the system. Each module is taken up individually and tested for correctness in coding and logic.

#### 8.1.2 VALIDATION TESTING

Validation testing can be defined as many, but a single definition is that validation succeeds when the software functions in a manner that can be reasonably expected by the customer. Validation refers to the process of using the software in a live environment to find errors. During the course of validation systems may occur and the software will be changed.

#### 8.1.3 PERFORMANCE TESTING

In software engineering, performance testing is testing that is performed, from one perspective, to determine how fast some aspect of a system performs under a particular workload. It can also serve to validate and verify other quality attributes of the system, such as scalability, reliability and resource usage. Performance testing is a subset of Performance engineering, an emerging computer science practice which strives to build performance into the design and architecture of a system, prior to the onset of actual coding effort.

Performance testing can serve different purposes. It can demonstrate that the system meets Performance criteria. It can compare two systems to find which performs better. Or it can measure what parts of the system or workload cause the system to perform badly. In the diagnostic case, software engineers use tools such as profilers to measure what parts of a device or software contribute most to the poor performance or to establish throughput levels (and thresholds) for maintaining acceptable response time. It is critical to the cost Performance of a new system; the performance test efforts begin at the inception of the development project and extend through to deployment. The later a performance defect is detected, the higher the cost of remediation. This is true in the case of functional testing, but even more so with performance testing, due to the end-to-end nature of its scope.

In performance testing, it is often crucial (and often difficult to arrange) for the test conditions to be similar to the expected actual use. This is, however, not entirely possible in actual practice. The reason is that production systems have a random nature of the workload and while the test workloads do their best to mimic what may happen in the production environment, it is impossible to exactly replicate this workload variability - except in the simplest system.

# FUTURE ENHANCEMENT

**CHAPTER 9**

## FUTURE ENHANCEMENT

In the future, there are several potential enhancements that could be implemented in a gym management system to improve its functionality and user experience. Here are a few ideas:

1. Mobile Application: Develop a dedicated mobile application for the gym management system, allowing members to access their accounts, book classes or equipment, track their progress, and receive personalized workout recommendations directly on their smartphones. This mobile app could also integrate with wearable fitness devices to provide real-time tracking and analysis of users' fitness data.

1. Virtual Classes and Training: Incorporate virtual classes and training sessions into the gym management system. This feature would enable members to join live or pre-recorded fitness classes from the comfort of their homes or while traveling. It could include a video streaming platform, interactive chat features, and the ability to track attendance and engagement.

1. Personalized Workouts: Implement an advanced algorithm that generates personalized workout plans for each member based on their fitness goals, preferences, and historical data. The system could consider factors like previous workout performance, body composition, and individual schedules to create tailored programs that optimize results.

1. Integration with Health Apps and Devices: Integrate the gym management system with popular health and fitness apps, such as MyFitnessPal or Apple Health, to enable seamless data synchronization. This integration would allow members to track their nutrition, sleep patterns, and other health metrics in one central location, providing a comprehensive overview of their overall wellbeing.

1. Automated Equipment Tracking: Equip the gym with IoT (Internet of Things) sensors or RFID tags to track equipment usage and availability. Members can check the real-time status of equipment through the gym management system, reducing waiting times and improving the overall efficiency of equipment usage.

1. Gamification and Challenges: Introduce gamification elements and challenges within the gym management system to increase member engagement and motivation. This could include leaderboards, badges, rewards, and friendly competitions, fostering a sense of community and encouraging members to reach their fitness goals.

1. Enhanced Analytics and Reporting: Improve the analytics and reporting capabilities of the system to provide gym owners and managers with comprehensive insights into the gym's performance, member trends, and revenue streams. Advanced reporting features could include financial reports, attendance statistics, class popularity, and member retention rates.

1. Online Payment and Membership Management: Streamline the payment process by allowing members to make online payments directly through the gym management system. Additionally, offer flexible membership options, such as day passes or multi-visit packages, to cater to different preferences and lifestyles.

1. Enhanced Communication Channels: Implement chatbot functionality or AIpowered virtual assistants within the gym management system to provide instant support and answer common questions from members. This feature could also facilitate communication between trainers and members, enabling trainers to provide guidance and answer workout-related queries remotely.

1. Social Integration: Integrate social media platforms within the gym management system to allow members to share their achievements, progress photos, and workout updates with their social network. This social integration can foster a sense of community, encourage accountability, and attract potential new members.

These are just a few potential enhancements for a gym management system in the future. The specific features implemented would depend on the gym's goals, budget, and the needs of its members.

# CONCLUSION

## CONCLUSION

I would like to admit that there was a lot of effort involved in developing the software/report ready. The completion time for the report was as long as that of the program.

My project is only a humble venture to satisfy the needs in an Institution. Several user-friendly coding has also been adopted. This package shall prove to be a powerful package in satisfying all the requirements of the users.

The objective of software planning is to provide a framework that enables the manager to make reasonable estimates made within a frame at the beginning of the software project and should be updated regularly as the project progresses.

I thank everyone who helped and guided in developing software. I am very much obliged to my parents and blessings of god and my beloved lectures.

## Achievements Expected Through the Project

1. Compared to the existing system, it performs at a faster pace.

1. System gives better feedback.

1. Timely and accurate information is available.

1. The system provides greater processing speed consistency.

1. Provides high security to the system and hence unauthorized users can be prevented
2. Forms are very user friendly.

1. Ease of operation.

# BIBLIOGRAPHY

**BIBLIOGRAPHY**

## REFERANCE BOOK

1. HTML and CSS Quick start Guide
2. A Beginner’s Guide to HTML, CSS, JavaScript, and Web Graphics
3. HTML and CSS: Design and Build Websites
4. Learning PHP, MySQL & JavaScript
5. Software Engineering.
6. Database management system.
7. MySQL for beginners
8. MySQL Database System design
9. Design Patterns: Elements of Reusable Object-Oriented Software
10. PHP and MySQL Web Development

## WEBSITE

* [http://www.w3school.com](http://www.w3school.com/)
* [http://www.codeacademy.com](http://www.codeacademy.com/)
* [http://github.com](http://github.com/)
* [www.codeastro.com](http://www.codeastro.com/)
* [www.slideshare.net](http://www.slideshare.net/)
* [www.enggroom.com](http://www.enggroom.com/)
* [www.Projectsgeek.com](http://www.projectsgeek.com/)
* https://projectabstracts.com/bca-mini-project-topics-and-ideas