

#### APRIL 2023

## HouseKeeperence

#### PROJECT REPORT

Submitted to Ms. Ruchi Talwar

(Technical Trainer)

Submitted by Riya Rastogi (201500581) Poorva Singh (201500474) Parisha Singhal (201500463)

Mansi Gupta (201500386)

in partial fulfillment for the award of the degree of BACHELOR OF ENGINEERING

IN

Computer Engineering and Application

GLA University, Mathura

### **BONAFIDE CERTIFICATE**

Certified that this project report "GLA BLOC	GSPOT" is the bonafide work of "Riya Rastogi,
Poorva Singh, Parisha Singhal, Mansi Gupta"	who carried out the project work under my/our
supervision.	

**SIGNATURE** 

Mr. Rohit Agarwal

HEAD OF THE DEPARTMENT

(CSE Department)

**SIGNATURE** 

Ms. Ruchi Talwar SUPERVISOR

(Technical Trainer) (CSE Department)

Submitted for the project viva-voce examination held on\_26 April 2023

INTERNAL EXAMINER

EXTERNAL EXAMINER

# TABLE OF CONTENTS

ABSTRACT
GRAPHICAL ABSTRACT
ABBREVIATIONS
INTRODUCTION
Identification of Problem
Identification of Tasks
Organization of the Report
LITERATURE REVIEW/BACKGROUND STUDY
Timeline of the reported problem
Proposed solutions
Bibliometric analysis
Review Summary
Problem Definition
Goals/Objectives
DESIGN FLOW/PROCESS
Evaluation & Selection of Specifications/Features
Design Constraints
RESULTS ANALYSIS AND VALIDATION
Implementation of solution
CONCLUSION AND FUTURE WORK
CONCLUSION
FUTURE WORK
REFERENCES
CODE SAMPLES
SOME PHOTOGRAPHS FROM OUR WEBSITE

## **ABSTRACT**

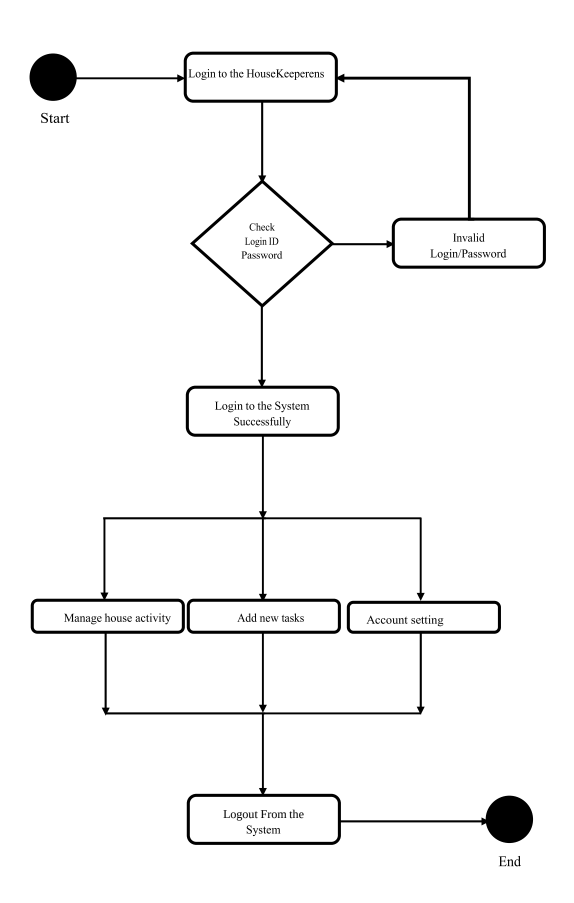
The project is focused on developing a cleaning service platform that enables users to easily request cleaning tasks, track the status of their tasks, and provide feedback on completed tasks. The platform will be designed to be user-friendly, intuitive, and accessible from a variety of devices.

Users will be able to sign up for the service and create a profile, where they can specify their cleaning preferences and requirements. They will then be able to request cleaning tasks, which will be assigned to a professional cleaner. Users will be able to track the progress of their tasks, including the estimated time of completion and any updates from the cleaner.

Overall, this project aims to provide a convenient and reliable cleaning service that meets the needs of modern users. By leveraging the latest technology and user-centric design principles, the platform will be able to offer a seamless and satisfying user experience.

With our easy online booking system and flexible scheduling options, keeping your home clean has never been easier. Trust us to handle your cleaning needs, so you can focus on enjoying your home to the fullest

## **GRAPHICAL ABSTRACT**



\

### **ABBREVIATIONS**

HouseKeeperens: Our website's name, which can be used as an abbreviation throughout the report.

Technologies Used: HTML, CSS, JavaScript, PHP, MySQL

API: Application Programming Interface, which refers to the methods we use to communicate between the frontend and backend of our website.

CRUD: Create, Read, Update, and Delete, which are the basic operations we perform on data in our database.

UI: User Interface, which refers to the design and layout of our website's frontend.

DB: Database, which refers to the storage system we use to store and manage our website's data.

#### INTRODUCTION

Keeping a clean and tidy home is essential for our physical and mental well-being. However, with the hectic pace of modern life, finding the

time and energy to clean our homes can be a daunting task. This is where our house cleaning service provider project comes in. Our platform aims to make house cleaning a hassle-free experience by connecting customers with cleaning service provider. With just a few clicks, customers can schedule their cleaning services, track their schedule, and provide feedback on the quality of service they receive. Our team takes pride in ensuring that we provide top-quality service and are committed to customer satisfaction.

We believe that a clean and organized home is essential for a healthy and happy life. With our platform, we hope to make it easier for everyone to achieve this goal.

#### **Identification of Tasks**

In order to develop a successful cleaning service platform, it is important to identify the tasks that users will need to request and track. These tasks will vary depending on the individual needs of each user, but some common examples include:

- 1. Regular cleaning tasks: Users may need to request regular cleaning tasks, such as dusting, vacuuming, and mopping, on a weekly or monthly basis.
- 2. Deep cleaning tasks: Users may also need to request deep cleaning tasks, such as cleaning the inside of appliances or scrubbing floors, on a less frequent basis.
- 3. Special requests: Users may have special cleaning requests, such as cleaning up after a party or preparing a rental property for new tenants.

Once these tasks have been identified, it is important to develop a system for users to easily request and track their tasks. This can be achieved through a user-friendly interface that allows users to select the tasks they need, specify any special instructions or requirements, and choose a convenient date and time for the task to be completed.

Once a task has been requested, users should be able to track its progress through the platform. This can be achieved through a status update system

that notifies users when the task has been assigned to a cleaner, when the cleaner has arrived at the location, and when the task has been completed.

Overall, by identifying and developing a system for users to request and track cleaning tasks, a cleaning service platform can provide a convenient and reliable service that meets the needs of modern users.

## Project Scope:

The future scope of the project can be seen in different ways. Some of them are as follows-

- 1.Expansion to new geographical locations: Once our platform gains popularity in one area, we will consider expanding it to other regions, cities, or countries.
- 2.Integration with smart home technology: With the increasing popularity of smart home technology, we can integrate our platform with devices like Alexa, Google Assistant, or smart locks to automate the cleaning scheduling and billing process.
- 3.Apart from house cleaning, we will be adding other related services like internet fixing, laundry, electrical help to our platform.
- 4.As more people become environmentally conscious, we will be offering eco-friendly cleaning options and promote sustainability in our platform.
- 5.In the upcoming future we will develop a mobile application for our platform to make it more accessible and convenient for users.

Overall, the future scope of this project is vast, and we can explore various possibilities to enhance the user experience and expand our business.

Conclusion: This section summarizes the main points of the report and emphasizes the importance of addressing the problems identified in order to achieve the website's goals.

#### LITERATURE REVIEW/BACKGROUND STUDY

## Timeline of the reported problem

- 1. Initial planning and research (1-2 months)
  - Conduct market research to identify customer needs and preferences
- Analyze existing cleaning services and user interfaces to identify best practices and potential areas for improvement
  - Determine the scope and requirements of the project
  - Develop a project plan and budget
- 2. Design and development (3-6 months)
  - Develop user interface designs and prototypes
  - Determine the technology stack and development tools to be used
  - Develop the database schema and API endpoints
  - Implement the user interface design and task management system
  - Test the system for bugs and usability issues
  - Incorporate user feedback and iterate on the design as needed
- 3. Testing and quality assurance (1-2 months)
- Conduct thorough testing to ensure the system is functioning correctly and meeting all requirements
  - Perform security and vulnerability scans to ensure the system is secure
- Conduct performance and load testing to ensure the system can handle high levels of traffic and usage
- 4. Deployment and launch (1-2 weeks)
  - Deploy the system to a staging environment for final testing and verification
  - Deploy the system to a production environment for public access
  - Launch a marketing campaign to promote the new cleaning service
- 5. Post-launch maintenance and support (ongoing)
  - Monitor the system for issues and bugs

- Provide technical support to users as needed
- Gather feedback from users and iterate on the design as needed
- Maintain the system and perform regular updates and security patches

## **Proposed solutions**

The platform will consist of two main components: a customer-facing interface and a service provider-facing interface. The customer-facing interface will allow users to create an account, request cleaning services, monitor the status of their requested tasks, and cancel tasks if needed. The interface will be designed to be user-friendly and intuitive, with clear instructions and feedback provided to users throughout the process.

To ensure the security and privacy of user data, the platform will include robust authentication and authorization systems, as well as encryption of all sensitive data. Regular security audits and vulnerability scans will also be conducted to ensure the platform is secure.

Overall, the proposed solution for the project is to develop a web-based platform that provides a comprehensive and user-friendly interface for customers and service providers alike, with a robust task management system to ensure timely and efficient completion of cleaning tasks.

## Bibliometric analysis

a bibliometric analysis of the project based on providing cleaning service with a user-friendly interface for task management can provide valuable insights into the current state of research in this field, as well as identifying potential areas for further research. By conducting a comprehensive search and using bibliometric tools to analyze the data, researchers can gain a deeper understanding of the key concepts and trends in this area of study

# **Review Summary**

The project based on providing cleaning service with a user-friendly interface for task management is aimed at addressing the needs of both customers and service providers. The platform allows customers to create an account, request cleaning services, monitor the status of their requested tasks, and cancel tasks if needed.

Service providers can view and manage incoming cleaning requests, update the status of assigned tasks, and communicate with customers as needed. The platform includes a robust task management system that allows users to create new cleaning tasks, assign them to service providers, and track their progress throughout the cleaning process.

In addition, the platform includes a record-keeping system that allows the admin to keep track of every user activity, ensuring the security and privacy of user data. The proposed solution includes a web-based platform with a comprehensive and user-friendly interface for customers and service providers alike, with a robust task management system to ensure timely and efficient completion of cleaning tasks.

A bibliometric analysis of the project can provide valuable insights into the current state of research in this field, as well as identifying potential areas for further research. By conducting a comprehensive search and using bibliometric tools to analyze the data, researchers can gain a deeper understanding of the key concepts and trends in this area of study. Overall, the project is aimed at providing a practical and efficient solution for managing cleaning tasks, with a focus on user experience and data security.

### **Problem Definition**

The problem that the project aims to address is the inefficiency and lack of transparency in the traditional cleaning service industry. In the current system, customers often have to rely on phone calls or in-person visits to schedule cleaning services, which can be time-consuming and inconvenient. Furthermore, once a cleaning task has been assigned, there is often little visibility into its progress, leading to frustration and uncertainty for customers.

To address these issues, the project proposes a web-based platform with a user-friendly interface for both customers and service providers. The platform includes a task management system that allows customers to request cleaning .

## Goals/Objectives

To create a web-based platform that allows customers to easily request cleaning services, monitor the status of their requested tasks, and cancel tasks if needed. To create a user-friendly interface for service providers to view and manage incoming cleaning requests, update the status of assigned tasks, and communicate with customers as needed

## **DESIGN FLOW/PROCESS**

### **Evaluation & Selection of Specifications/Features**

The evaluation and selection of specific features of the project based on providing cleaning service with task management, status tracking, and record-keeping capabilities involve the following steps:

- 1. Identify User Needs: The first step is to identify the needs of the users, including customers, service providers, and admin. This involves understanding their requirements for managing cleaning tasks, tracking task status, and keeping records of user activity.
- 2. Brainstorm Features: The next step is to brainstorm potential features that could meet these user needs. This could include features such as a user-friendly interface, task management tools, status tracking, notifications, and reporting capabilities.
- 3. Prioritize Features: Once a list of potential features has been created, the project team should prioritize them based on their importance to users and their feasibility. This involves considering factors such as user experience, technical complexity, and development effort.

## **Design Constraints**

Design constraints are the limitations or restrictions that impact the design and development of a project. The design constraints for the project based on providing cleaning service with task management, status tracking, and record-keeping capabilities could include the following:

- 1. Budget: One of the key constraints for the project could be the budget allocated for its development. The project team would need to work within the budget constraints to ensure that the platform is designed and developed within the allocated budget.
- 2. Timeframe: Another important constraint could be the project timeline. The project team would need to complete the design and development of the platform within the given timeframe, which may require prioritizing certain features over others to ensure timely delivery.

- 3. Technical Requirements: The platform would need to be designed and developed to meet certain technical requirements, such as compatibility with various operating systems, devices, and browsers. These technical constraints would need to be considered during the design and development process.
- 4. Security: As the platform would be handling sensitive user information, security would be a critical design constraint. The platform would need to be designed and developed with strong security measures to protect user data from unauthorized access or data breaches.
- 5. User Experience: The platform would need to be user-friendly and intuitive to use. The project team would need to ensure that the design and development of the platform prioritizes user experience to ensure that users can easily request tasks, track task status, and access their records.
- 6. Scalability: The platform would need to be designed and developed with scalability in mind to accommodate potential growth in users and tasks. The project team would need to ensure that the platform can handle increased traffic and data storage requirements as the platform grows.

By considering these design constraints, the project team can ensure that the platform is designed and developed to meet the needs of its users, while also operating within the constraints of the project budget, timeline, technical requirements, security, user experience, and scalability.

## **RESULTS ANALYSIS AND VALIDATION**

## Implementation of solution

The implementation of the solution for the project based on providing cleaning service where users can request tasks, check task status, and delete tasks, and the admin can keep records of every user activity would involve several steps. These steps include:

- 1. Planning: The project team would need to plan the implementation process by defining the scope of the project, identifying the resources needed, and establishing the timeline and milestones for the project.
- 2. Development: The development process would involve designing and developing the platform based on the proposed solution. The team would need to

select appropriate technologies and tools to develop the platform and ensure that it meets the design constraints and technical requirements.

- 3. Testing: The platform would need to undergo various tests to ensure that it is functioning as intended and meets user requirements. This would involve testing for functionality, user experience, security, and performance.
- 4. Deployment: Once the platform has been developed and tested, it would be deployed to a production environment where it can be accessed by users. The deployment process would involve setting up the necessary infrastructure, configuring the platform, and ensuring that it is accessible to users.
- 5. Training: The project team would need to train the users and the admin on how to use the platform effectively. This would involve creating user manuals, providing online tutorials, and conducting training sessions.
- 6. Maintenance and Support: After the platform has been deployed, the project team would need to provide ongoing maintenance and support to ensure that it remains up-to-date, secure, and functioning as intended. This would involve fixing bugs, updating the platform, and providing user support.

By following these implementation steps, the project team can ensure that the platform is successfully developed and implemented, and that it meets the requirements of the users and the admin.

### **CONCLUSION AND FUTURE WORK**

### **CONCLUSION**

In conclusion, the project based on providing cleaning services with a user-friendly platform where users can request tasks, check the status of their requests, and delete tasks, while the admin can keep a record of every user activity is an essential solution for the cleaning industry.

The project aimed to provide an efficient solution to manage cleaning services through a digital platform. By using the proposed solution, users can easily request cleaning services, track their status, and cancel them if necessary, while the admin can keep track of every activity, ensuring transparency and accountability.

During the development of the project, several design constraints and implementation challenges were encountered, such as security, scalability, and user experience. However, the project team was able to overcome these obstacles

and deliver a reliable and secure platform that meets the requirements of the users and the admin.

Overall, the project provides an innovative and efficient solution for managing cleaning services that can significantly improve the user experience and increase the efficiency of the cleaning industry. With ongoing maintenance and support, the project can continue to evolve and provide value to its users and stakeholders in the long run.

### **FUTURE WORK**

There are several areas of future work that could enhance the functionality and usability of the project based on providing cleaning services with a user-friendly platform where users can request tasks, check the status of their requests, and delete tasks, while the admin can keep a record of every user activity. Some potential future work includes:

- 1. Integration of additional features: The platform could be enhanced by incorporating new features such as real-time chat support, scheduling of recurring cleaning services, and payment processing.
- 2. Mobile application development: Developing a mobile application for the platform could increase the accessibility and convenience for users.
- 3. Advanced analytics and reporting: Implementation of advanced analytics and reporting capabilities would provide insights into user behavior, service demand, and other key performance indicators, enabling data-driven decision-making.
- 4. Integration with smart home devices: Integrating the platform with smart home devices such as Amazon Echo or Google Home would allow users to control and manage their cleaning services with voice commands.
- 5. Expansion to other regions: The project could be expanded to other regions, increasing its potential user base and market reach.
- 6. Machine Learning-based recommendations: Implementation of machine learning algorithms for personalized cleaning recommendations could enhance the user experience and increase engagement.

These are some potential areas of future work that could further enhance the functionality, usability, and user experience of the project based on providing cleaning services with a user-friendly platform where users can request tasks, check the status of their requests, and delete tasks, while the admin can keep a record of every user activity.

## **REFERENCES**

### Websites:

https://www.w3schools.com/

https://getbootstrap.com/

https://www.geeksforgeeks.org/

https://www.mysql.com/

Faculty Guidelines:

Ms. Ruchi Talwar (Technical Trainer in GLA University) GitHub

Repository link:

https://github.com/Riya-Rastogi/Mini-Project-2

## **Code Samples | Admin**

```
<?php require_once'logincheck.php';?>
<!DOCTYPE html>
<html>
<head>
 <title>HouseKeeperens | SERVICES</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
    <link rel = "shortcut icon" href = "../uploads/cicon.png" />
   <link rel="stylesheet" type="text/css" href="../css/bootstrap.min.css">
   <link rel="stylesheet" type="text/css" href="../css/jquery.dataTables.min.css">
    <link rel="stylesheet" type="text/css" href="../css/style3.css">
   <link href="../font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
    <link href="///fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
    <link href="///fonts.googleapis.com/css?family=Federo" rel="stylesheet">
    <link href="///fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
   <link rel="stylesheet" href="../css/style6.css">
    <script type="text/javascript" src="../js/jquery.dataTables.min.js"></script>
     <style>
  .errorWrap {
   padding: 10px;
   margin: 0 0 20px 0;
 background: #dd3d36;
 color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
   box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
succWrap{
```

```
padding: 10px;
    margin: 0 0 20px 0;
  background: #5cb85c;
  color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    </style>
</head>
<body>
  <?php include('./includes/header.php');?>
  <div class="ts-main-content">
  <?php include('./includes/leftbar.php');?>
 <div class="content-wrapper">
             <center> <h2 class="page-title">Dashboard</h2></center>
          <div class="col-md-12 col-md-offset-2 post-div mx-auto">
            <div class="row">
              <div class="col-md-12">
                <div class="row">
                  <div class="col-md-3">
                    <div class="panel panel-default">
                      <div class="panel-body bk-primary text-light">
                        <div class="stat-panel text-center">
                 <?php
                   $conn = new mysqli("localhost","root","","activity") or
die(mysqli_error());
```

```
$qusers = $conn->query("SELECT COUNT(user_no) AS total FROM `users`") or
die(mysqli error());
                   $fusers = $qusers->fetch array();
                          <div class="stat-panel-number h1 "><?php echo</pre>
$fusers['total'];?></div>
                          <div class="stat-panel-title text-uppercase">Total Users</div>
                        </div>
                      </div>
                      <a href="userlist.php" class="block-anchor panel-footer">Full Detail
<i class="fa fa-arrow-right"></i></a>
                    </div>
                  </div>
                  <div class="col-md-3">
                    <div class="panel panel-default">
                      <div class="panel-body bk-success text-light">
                        <div class="stat-panel text-center">
                      <?php
                         $conn = new mysqli("localhost","root","","activity") or
die(mysqli_error());
                         $qusers = $conn->query("SELECT COUNT(home_id) AS total FROM
 home_tasks`") or die(mysqli_error());
                         $fhouse = $qusers->fetch_array();
                          <div class="stat-panel-number h1 "><?php</pre>
echo
       $fhouse['total'];?></div>
                          <div class="stat-panel-title text-uppercase">Manage User's House
Activity</div>
                        </div>
```

```
</div>
                      <!-- <a href="manage_house.php" class="block-anchor panel-footer text-
center">Full Detail   <i class="fa fa-arrow-right"></i></a> -->
                   </div>
                  </div>
               </div>
             </div>
           </div>
         </div>
</div>
</div>
</body>
 <script>
 window.onload = function(){
   // Line chart from swirlData for dashReport
   var ctx = document.getElementById("dashReport").getContext("2d");
   window.myLine = new Chart(ctx).Line(swirlData, {
     responsive: true,
     scaleShowVerticalLines: false,
     scaleBeginAtZero : true,
     multiTooltipTemplate: "<%if (label){%><%=label%>: <%}%><%= value %>",
   });
   // Pie Chart from doughutData
```

```
var doctx = document.getElementById("chart-area3").getContext("2d");
   window.myDoughnut = new Chart(doctx).Pie(doughnutData, {responsive : true});
   // Dougnut Chart from doughnutData
   var doctx = document.getElementById("chart-area4").getContext("2d");
   window.myDoughnut = new Chart(doctx).Doughnut(doughnutData, {responsive : true});
 </script>
 <script type="text/javascript">
        $(document).ready(function () {
         setTimeout(function() {
           $('.succWrap').slideUp("slow");
         }, 3000);
         });
 </script>
<script type="text/javascript" src="../js/jquery.min.js"></script>
<script type="text/javascript" src="../js/bootstrap.min.js"></script>
<script src="../js/main1.js"></script>
</html>
<?php
   require_once 'logincheck.php';
<!DOCTYPE html>
<html>
<head>
 <title>HOME CLEAN SERVICES</title>
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
   <link rel = "shortcut icon" href = "../uploads/cicon.png" />
   <link rel="stylesheet" type="text/css" href="../css/bootstrap.min.css">
   <link rel="stylesheet" type="text/css" href="../css/jquery.dataTables.min.css">
   <link rel="stylesheet" type="text/css" href="../css/style3.css">
   <link href="../font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
```

```
<link href="///fonts.googleapis.com/css?family=Federo" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
   <link rel="stylesheet" href="../css/style6.css">
    <script type="text/javascript" src="../js/jquery.dataTables.min.js"></script>
   <!-- Admin Stye -->
</head>
<body>
   <?php include('includes/header.php');?>
 <div class="ts-main-content">
 <?php include('includes/leftbar.php');?>
 <div class="content-wrapper">
  <div class="container-fluid">
   <div class = "panel panel-primary">
     <div class = "panel-heading">
       <label> <h3>HOME CLEANERS:</h3></Label>
     </div>
     <div class = "panel-body">
       <div class="table-responsive">
       <thead>
          >
            HOME ID.
            Name
            <center>Action</center>
          </thead>
         <?php
          $conn = new mysqli("localhost","root","","activity") or die(mysqli_error());
          $query = $conn->query("SELECT * FROM `users` ORDER BY `user_no` DESC") or
die(mysqli_error());
          while($fetch = $query->fetch_array()){
          $id = $fetch['user_no'];
          $q = $conn->query("SELECT COUNT(*) as total FROM `home_tasks` where `user_no` =
$id'") or die(mysqli_error());
          $f = $q->fetch_array();
          <?php echo $fetch['user_no']?>
            <?php echo $fetch['name']?>
```

```
<center><a href = "process.php?id=<?php echo"
$fetch['user_no']?>&name=<?php echo $fetch['name']?>" class = "btn btn-sm btn-info">Process
<span class = "badge"><?php echo $f['total']?></span></a>
               <!-- <a href = "#" class = "btn btn-sm btn-warning"><span class = "glyphicon"
glyphicon-pencil"></span> Update</a> -->
           </center>
           <?php
           $conn->close();
         </div>
      </div>
    </div>
      </div>
    </div>
<?php require'script.php' ?>
</div>
</div>
</div>
</body>
<script type="text/javascript" src="../js/jquery.min.js"></script>
<script type="text/javascript" src="../js/bootstrap.min.js"></script>
 <script src="../js/jquery.dataTables.min.js"></script>
  <script src="../js/dataTables.bootstrap.min.js"></script>
  <script src="../js/fileinput.js"></script>
  <script src="../js/chartData.js"></script>
  <script type="text/javascript">
        $(document).ready(function () {
         setTimeout(function() {
           $('.succWrap').slideUp("slow");
         }, 3000);
         });
  </script>
  <script src="../assets/js/util.js"></script>
  <script src="../assets/js/main.js"></script>
 <script src="../js/main1.js"></script>
</html>
<?php
  ob start();
```

```
require_once 'logincheck.php';
<!DOCTYPE html>
<head>
 <title>HOME CLEAN | SERVICES</title>
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
   <link rel = "shortcut icon" href = "../images/cicon.png" />
   <link rel="stylesheet" type="text/css" href="../css/bootstrap.min.css">
   <link href="../font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Federo" rel="stylesheet">
    <link href="///fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
   <link rel="stylesheet" href="../css/style6.css">
   <script type="text/javascript" src="../js/jquery.min.js"></script>
<script type="text/javascript" src="../js/bootstrap.min.js"></script>
</head>
<body>
 <?php include('includes/header.php');?>
 <div class="ts-main-content">
 <?php include('includes/leftbar.php');?>
<div class="content-wrapper">
 <div class="container-fluid">
  <br/><br/><br/>
<div class="panel panel-default">
<div class="panel-heading">
 <a href="manage house.php" class="btn btn-primary btn-sm" style = "float:right; margin-</pre>
right:100px; margin-top: 3px;"><span class="glyphicon glyphicon-home"></span> BACK</a>
   <center><font color="green"><b><h3>DAILY HOME TASKS</h3></b></font></center>
   </div>
   <div class="panel-body">
    <div class="table-responsive">
         <thead>

               Name
               Activity Tasks
               Date
               Time
               Status
            </thead>
```

```
<?php
                  $conn = new mysqli("localhost","root","","activity") or
die(mysqli_error());
                  $query = $conn->query("SELECT * FROM `home_tasks` WHERE `user_no`
='$_GET[id]' && `name` = '$_GET[name]' ") or die(mysqli_error());
                  while($fetch = $query->fetch_array()){
                  <?php echo $fetch['user_no']?>
                    <?php echo $fetch['name']?>
                    <?php echo $fetch['activity']?>
                    <?php echo $fetch['tdate']?>
                    <?php echo $fetch['dtime']?>
                     <label class="btn btn-sm btn-primary"
disabled="disabled"><?php if($fetch["status"] == '1')</pre>
                         echo $status = '<h5>done</h5>';
                        <?php if($row["status"] == '0')</pre>
                         echo $status = '<h5>not yet started</h5>';
                        </label>
                        <?php
                 $conn->close();
           </div>
   </div>
  </div>
</div>
</div>
</div>
</body>
<script type="text/javascript" src="../js/jquery.min.js"></script>
```

```
<script type="text/javascript" src="../js/bootstrap.min.js"></script>
<script src="../js/main1.js"></script>
<?php require once'logincheck.php'; ?>
<?php include './includes/config.php';</pre>
  if(isset($_REQUEST['unconfirm']))
 $aeid=intval($_GET['unconfirm']);
 $status=1;
 $sql = "UPDATE users SET status=:status WHERE user_no=:aeid";
 $query = $dbh->prepare($sq1);
 $query -> bindParam(':status',$status, PDO::PARAM_STR);
 $query-> bindParam(':aeid',$aeid, PDO::PARAM_STR);
 $query -> execute();
 $msg="Changes Sucessfully";
 if(isset($_REQUEST['confirm']))
 $aeid=intval($_GET['confirm']);
 $status=0;
 $sql = "UPDATE users SET status=:status WHERE user_no=:aeid";
 $query = $dbh->prepare($sq1);
 $query -> bindParam(':status',$status, PD0::PARAM_STR);
 $query-> bindParam(':aeid',$aeid, PDO::PARAM_STR);
 $query -> execute();
 $msg="Changes Sucessfully";
<!DOCTYPE html>
<html>
<head>
 <title>HOME BASED SERVICES</title>
   <meta name="viewport" content="width=device-width, initial-scale=1.0">
   <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
   <link rel = "shortcut icon" href = "../uploads/cicon.png" />
   <link rel="stylesheet" type="text/css" href="../css/bootstrap.min.css">
   <link rel="stylesheet" type="text/css" href="../css/jquery.dataTables.min.css">
   <link rel="stylesheet" type="text/css" href="../css/style3.css">
   <link href="../font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Federo" rel="stylesheet">
   <link href="///fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
   <link rel="stylesheet" href="../css/style6.css">
     <script type="text/javascript" src="../js/jquery.dataTables.min.js"></script>
    <style>
  .errorWrap {
```

```
padding: 10px;
    margin: 0 0 20px 0;
  background: #dd3d36;
  color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
.succWrap{
   padding: 10px;
    margin: 0 0 20px 0;
  background: #5cb85c;
  color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
    </style>
<body>
 <?php include('./includes/header.php');?>
 <div class="ts-main-content">
 <?php include('./includes/leftbar.php');?>
 <div class="content-wrapper">
       <div class="container-fluid">
       <div class="row">
          <div class="col-md-12">
           <h2 class="page-title">Manage Users</h2>
           <!-- Zero Configuration Table -->
           <div class="panel panel-default">
             <div class="panel-heading">List Users</div>
              <div class="panel-body">
              <?php if($error){?><div class="errorWrap" id="msgshow"><?php echo</pre>
htmlentities($error); ?> </div><?php }</pre>
             else if($msg){?><div class="succWrap" id="msgshow"><?php echo</pre>
htmlentities($msg); ?> </div><?php }?>
                <div class="table-responsive">
               <table id="zctb" class="display table table-striped table-bordered table-
hover" cellspacing="0" width="100%">
                 <thead>
                   #
                       Image
                                               Name
                                               Email
                                              Phone
```

```
Address
                                             Account
                     <!-- <th>Action -->
                   </thead>
                 <?php
                  $conn = new mysqli("localhost","root","","activity") or
die(mysqli_error());
                    $query = $conn->query("SELECT * FROM `users` ORDER BY `user_no` DESC")
or die(mysqli_error());
                    while($row= mysqli_fetch_array($query)) {
                   >
                     <?php echo $row['user_no'];?>
                     <img src="../uploads/<?php echo $row["image"];?>"
style="width:50px; border-radius:50%;"/>
                                      <?php echo $row['name'];?>
                                     <?php echo $row['email'];?>
                                      <?php echo $row['mobile'];?>
                                       <?php echo $row['address'];?>
                                           <label style="font-size: 15px;" class="label</pre>
label-primary"><?php if($row['status'] == 1)</pre>
                                                 {?>
                                                 <a href="userlist.php?confirm=<?php echo</pre>
$row['user_no']?>" onclick="return confirm('Do you really want to Un-Confirm the Account')">
<font color="white"> Confirmed <i class="fa fa-check-circle"></i> </font></a>
                                                 <?php } else {?>
                                                 <a href="userlist.php?unconfirm=<?php</pre>
echo $row['user_no']?>" onclick="return confirm('Do you really want to Confirm the
Account')"> <font color="white"> Un-Confirmed <i class="fa fa-times-circle"></i> </font></a>
                                                 <?php } ?>
                                               </label>
                                         <!-- <a href="#" disabled="disabled" >&nbsp; <i class="fa fa-
pencil"></i></a>&nbsp;&nbsp;
               <a href="userlist.php" onclick="return confirm('Do you want to Delete');"><i</pre>
class="fa fa-trash" style="color:red"></i></a>&nbsp;&nbsp; -->
```

```
<?php
                  $conn->close();
               </div>
             </div>
           </div>
         </div>
       </div>
     </div>
   </div>
</div>
</body>
<script type="text/javascript" src="../js/jquery.min.js"></script>
<script type="text/javascript" src="../js/bootstrap.min.js"></script>
 <script src="../js/jquery.dataTables.min.js"></script>
 <script src="../js/dataTables.bootstrap.min.js"></script>
 <script src="../js/fileinput.js"></script>
 <script src="../js/chartData.js"></script>
 <script type="text/javascript">
        $(document).ready(function () {
         setTimeout(function() {
           $('.succWrap').slideUp("slow");
         }, 3000);
         });
 </script>
 <script src="../assets/js/util.js"></script>
 <script src="../assets/js/main.js"></script>
<script src="../js/main1.js"></script>
</html>
```

# Code Samples | User

```
<!DOCTYPE html>
<html lang="en">
<head>
<title>HouseKeeperens | SERVICES</title>
<meta name="viewport" content="width=device-width, initial-scale=1">
```

```
<meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
<meta name="keywords" content="Resort Inn Responsive , Smartphone Compatible web template ,
Samsung, LG, Sony Ericsson, Motorola web design" />
<link rel = "shortcut icon" href = "./uploads/cicon.png" />
<script type="application/x-javascript"> addEventListener("load", function() {
setTimeout(hideURLbar, 0); }, false);
    function hideURLbar(){ window.scrollTo(0,1); } </script>
<!-- //for-mobile-apps -->
<link rel="stylesheet" type="text/css" href="./css/style.css">
<link href="font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
<link rel="stylesheet" type="text/css" href="./css/bootstrap.css">
<link href="css/customize.css" rel="stylesheet" type="text/css" media="all" />
<link href="css/src.css" rel="stylesheet" type="text/css" media="all" />
<link rel="stylesheet" type="text/css" href="./css/text.css">
<!--modal script-->
<script src="./js/bootstrap.min.js"></script>
<style type="text/css">
  *{
   scroll-behavior: smooth;
 </style>
</head>
<body>
   <header>
     <div class="container">
       <nav>
         <l
           <a href="#1"><span> <span> ABOUT </span> </span> </a>
           <!--<li><a href="about.php">ABOUT</a>-->
           <!--<li><a href="services.php">SERVICES</a>-->
           <a href="#" name="login" id="login" data-toggle="modal" data-</li>
target="#loginModal"> <span> <span> SIGNUP </span> </span> </a>
           <br/><br/>
           </nav>
       <div id="branding">
               <span class="highlight">HouseKeeperens</span> |
                HOME
         </h1>
       </div>
                   <audio id="audioMusic">
                   <source src="./sounds/marimba.mp3" type="audio/mpeg">
```

```
</audio>
       <!-- MODAL --->
     <div id="loginModal" class="modal fade" role="dialog">
      <div class="modal-dialog">
          <div class="modal-content">
               <div class="modal-header">
                    <button type="button" class="close" data-</pre>
dismiss="modal">×</button>
                    <h4 class="modal-title">Login</h4>
               </div>
               <div class="modal-body">
               <form method="post" action="login.php" enctype="multipart/form-data">
                    <center> <input type="email" name="email" style = "width:300px;"</pre>
class="form-control" placeholder="input your email" /> </center>
                    <center> <input type="password" name="password" style = "width:300px;"</pre>
class="form-control" placeholder="please input your password" /> </center>
                   <center><button name="login" onauxclick="ball()" style="width: 300px;</pre>
height: 40px; background-color: #156699; font-size: 18px; class="btn btn-warning btn-
primary">Login</button></center>
                     <hr/>
                    <center> <button type="button" style="width: 300px; height: 40px;</pre>
background-color: #156699; font-size: 18px;" class="btn btn-warning btn-primary"
target="_blank"
onclick="window.location.href='http://localhost/HCS/public_html/register.php?link=register'"
>Register</button>
                    </center>
                  </div>
          </div>
     </div>
 </div>
                   <!-- MODAL --->
     </div>
    </header>
   <div id="home" class="w3ls-banner">
    <div class="slider">
      <div class="callbacks_container">
```

```
<1i>>
         <div class="w3layouts-banner-top">
           <div class="container">
           </div>
         </div>
       <1i>>
         <div class="w3layouts-banner-top w3layouts-banner-top1">
           <div class="container">
           </div>
         </div>
       <1i>>
         <div class="w3layouts-banner-top w3layouts-banner-top2">
           <div class="container">
           </div>
         </div>
       </div>
   <div class="clearfix"> </div>
   <!--banner Slider starts Here-->
  </div>
</div>
  <section id="newsletter">
   <div class="container">
    <center> <h3>ABOUT US</h3></center>
     <!--<form>
       <input type="email" placeholder="Enter Email...">
       <button type="submit" class="button_1">Subscribe</button>
     </form>-->
   </div>
 </section>
  <div id="1">
  <section id="boxes">
   <div class="container" >
     <div class="box">
       <img src="./uploads/images.png.png">
       <h3>TIME MANAGEMENT </h3>
       Scheduling.Prioritization.Time tracking.Team coordination.Communication
     </div>
```

```
<div class="box">
          <img src="./uploads/img3.jpg">
         <h3>PRIORITIZATION </h3>
         First come first serve is the basic principle. Daily basis review of the given
tasks
       </div>
       <div class="box">
         <img src="./uploads/img4.jpg">
         <br/>
         <h3>SERVICES</h3>
         involve providing user-friendly interfaces, helpful resources, and responsive
customer support.
       </div>
     </div>
    </section>
  </div>
    <footer>
      HouseKeeperens | SERVICES © 2023
    </footer>
</body>
<script type="text/javascript">
 var audio = document.getElementById("audioMusic");
 function ball(){
    audio.play();
</script>
<script type="text/javascript" src="./js/jquery-2.1.4.min.js"></script>
<!-- /contact form -->
<!-- Calendar -->
   <script src="./js/jquery-ui.js"></script>
   <script>
       $(function() {
       $( "#datepicker, #datepicker1, #datepicker2, #datepicker3" ).datepicker();
       });
   </script>
<!-- //Calendar -->
<!-- gallery popup -->
<!-- //gallery popup -->
<!-- start-smoth-scrolling -->
```

```
<!--<script type="text/javascript" src="./js1/move-top.js"></script>-->
<!--<script type="text/javascript" src="./js1/easing.js"></script>-->
<!---<script type="text/javascript">
  jQuery(document).ready(function($) {
    $(".scroll").click(function(event){
      event.preventDefault();
      $('html,body').animate({scrollTop:$(this.hash).offset().top},1000);
<!-- start-smoth-scrolling -->
       <!-- <script defer src="./js1/jquery.flexslider.js"></script>
       <script type="text/javascript">
       $(window).load(function(){
          $('.flexslider').flexslider({
          animation: "slide",
          start: function(slider){
            $('body').removeClass('loading');
       </script>-->
      <!-- //flexSlider -->
<script src="./js/responsiveslides.min.js"></script>
      <script>
            // You can also use "$(window).load(function() {"
            $(function () {
              // Slideshow 4
              $("#slider4").responsiveSlides({
              auto: true,
              pager:true,
              nav:false,
              speed: 500,
             namespace: "callbacks",
              before: function () {
               $('.events').append("before event fired.");
             },
              after: function () {
               $('.events').append("after event fired.");
             });
            });
      </script>
    <!--search-bar-->
    <script src="./js/main.js"></script>
<!--//search-bar-->
```

```
<script src="./js/easy-responsive-tabs.js"></script>
<script>
$(document).ready(function () {
$('#horizontalTab').easyResponsiveTabs({
type: 'default', //Types: default, vertical, accordion
width: 'auto', //auto or any width like 600px
fit: true, // 100% fit in a container
closed: 'accordion', // Start closed if in accordion view
activate: function(event) { // Callback function if tab is switched
var $tab = $(this);
var $info = $('#tabInfo');
var $name = $('span', $info);
$name.text($tab.text());
$info.show();
});
$('#verticalTab').easyResponsiveTabs({
type: 'vertical',
width: 'auto',
fit: true
});
});
</script>
<!--//tabs-->
<!-- smooth scrolling -->
 <script type="text/javascript">
    $(document).ready(function() {
      var defaults = {
      containerID: 'toTop', // fading element id
      containerHoverID: 'toTopHover', // fading element hover id
      scrollSpeed: 1200,
      easingType: 'linear'
    $().UItoTop({ easingType: 'easeOutQuart' });
    });
  </script>
  <!--<div class="arr-w31s">
  <a href="#home" id="toTop" style="display: block;"> <span id="toTopHover" style="opacity:</pre>
1;"> </span></a>
  </div>-->
<!-- //smooth scrolling -->
<script type="text/javascript" src="./js/bootstrap-3.1.1.min.js"></script>
<script src='./js/bootstrapvalidator.min.js'></script>
```

```
</html>
<?php
    require once 'logincheck.php';
<?php include'./includes/insert.php'?>
<!DOCTYPE html>
<html>
<head>
  <title>HouseKeeperens</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
    <link rel = "shortcut icon" href = "./uploads/cicon.png" />
    <link rel="stylesheet" type="text/css" href="./css/bootstrap.min.css">
    <link rel="stylesheet" type="text/css" href="./css/jquery.dataTables.min.css">
    <link href="./font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
    <link rel="stylesheet" type="text/css" href="./css/style3.css">
    <link rel="stylesheet" type="text/css" href="./css/style4.css">
   <link rel="stylesheet" href="./css/style6.css">
    <link rel="stylesheet" type="text/css" href="./css/css2.css">
    <link rel="stylesheet" href="./css/main.css">
    <link href="//fonts.googleapis.com/css?family=Federo" rel="stylesheet">
    <link href="//fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
    <link href="//fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
    <script type="text/javascript" src="./js/jquery.min.js"></script>
    <script type="text/javascript" src="./js/bootstrap.min.js"></script>
    <!-- Admin Stye -->
</head>
<body>
 <?php include('includes/header.php');?>
  <div class="ts-main-content">
 <?php include('includes/leftbar.php');?>
 <div class="content-wrapper">
 <div class="container-fluid">
 <br/> <br/> <br/>
          <center><div class="clock">
            <br/>
              <span class="clock-time"></span>
              <span class="clock-ampm"></span>
            </div>
          </center>
```

```
<div class="panel panel-default">
  <a href="#addnew" data-toggle="modal" class="btn btn-primary btn-sm" style = "float:right;</pre>
margin-right:100px; margin-top: 3px;"><span class="glyphicon glyphicon-plus"></span> Add
New</a>
    <div class="panel-heading"><center><font color="green"><b>DAILY
TASKS</b></font></center>
      </div>
    <div class="panel-body">
     <span id="message"></span>
     <div class="table-responsive" id="user_data">
     </div>
     <script>
     $(document).ready(function(){
      load_user_data();
      function load_user_data()
       var action = 'fetch';
       $.ajax({
        url:'action.php',
        method:'POST',
        data:{action:action},
        success:function(data)
        $('#user_data').html(data);
       });
      $(document).on('click', '.action', function(){
       var home_id = $(this).data('home_id');
       var dtime = $(this).data('dtime');
       var user_no = $(this).data('user_no');
       var status = $(this).data('status');
       var action = 'change_status';
        this.dtime=dtime;
       console.log(this.dtime);
       $('#message').html('');
       if(confirm("Are you Sure you want to change status of this Task?"))
        $.ajax({
         url:'action.php',
         method:'POST',
```

```
data:{home_id:home_id, dtime:dtime, user_no:user_no, status:status, action:action},
         success:function(data)
          if(data != '')
           load_user_data();
           $('#message').html(data);
        });
       else
        return false;
      });
     });
     </script>
       <?php include('show_add_modal.php');?>
    </div>
   </div>
</div>
</div>
</div>
</body>
<script type="text/javascript" src="./js/dtime.js"></script>
<script type="text/javascript" src="./js/jquery.min.js"></script>
<script type="text/javascript" src="./js/bootstrap.min.js"></script>
 <script src="./js/main1.js"></script>
<?php
    require_once 'logincheck.php';
<?php
$conn = mysqli_connect("localhost", "root", "", "activity");
$query = "SELECT * FROM users WHERE `user_no`='$_SESSION[user_no]'";
$sql = mysqli_query($conn, $query);
<!DOCTYPE html>
```

```
<html>
 <title>HouseKeeperens | SERVICES</title>
    <meta name="viewport" content="width=device-width, initial-scale=1.0">
    <meta http-equiv="X-UA-Compatible" content="IE=edge,chrome=1">
   <link rel = "shortcut icon" href = "./uploads/cicon.png" />
   <link rel="stylesheet" type="text/css" href="./css/bootstrap.min.css">
   <link rel="stylesheet" type="text/css" href="./css/jquery.dataTables.min.css">
   <link href="./font-awesome-4.7.0/css/font-awesome.css" rel="stylesheet">
   <link href="//fonts.googleapis.com/css?family=Oswald:300,400,700" rel="stylesheet">
   <link rel="stylesheet" type="text/css" href="./css/style3.css">
       <link rel="stylesheet" type="text/css" href="./css/style6.css">
   <link href="//fonts.googleapis.com/css?family=Federo" rel="stylesheet">
     <link href="//fonts.googleapis.com/css?family=Lato:300,400,700,900" rel="stylesheet">
    <script type="text/javascript" src="./js/jquery.dataTables.min.js"></script>
    <style>
  .errorWrap {
   padding: 10px;
   margin: 0 0 20px 0;
 background: #dd3d36;
 color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
   box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
.succWrap{
   padding: 10px;
   margin: 0 0 20px 0;
 background: #5cb85c;
 color:#fff;
    -webkit-box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
   box-shadow: 0 1px 1px 0 rgba(0,0,0,.1);
   </style>
   <link rel="stylesheet" href="./css6/style.css">
</head>
<body>
 <?php include('includes/header.php');?>
 <div class="ts-main-content">
 <?php include('includes/leftbar.php');?>
   <div class="content-wrapper">
     <div class="container-fluid">
       <div class="row">
          <div class="col-md-12">
            <div class="row">
             <div class="col-md-12">
```

```
<div class="panel panel-default">
                    <?php require once'./includes/update user.php'?>
            <?php
            $conn = new mysqli('localhost','root','','activity') or die(mysqli_error());
            $query = $conn->query("SELECT * FROM `users` WHERE
 user no`='$ SESSION[user no]'") or die(mysqli error());
            $fetch = $query->fetch array();
                <div class="panel-heading"> <?php echo $fetch["email"];?> </div>
                <div class="panel-body">
            <?php
            $conn = new mysqli('localhost','root','','activity') or die(mysqli_error());
            $query = $conn->query("SELECT * FROM `users` WHERE
 user_no`='$_SESSION[user_no]'") or die(mysqli_error());
            while($fetch = $query->fetch array()){
         <form method="post" class="form-horizontal" enctype="multipart/form-data">
          <?php
          while($row= mysqli_fetch_array($sql))
         <div class="form-group">
           <div class="col-sm-4">
           </div>
           <div class="col-sm-4 text-center">
             <img src="./uploads/<?php echo $fetch["image"];?>" style="width:200px; border-
radius:50%; margin:10px;">
             <input type="file" name="image" class="form-control">
             <input type="hidden" name="image" class="form-control" value="<?php echo</pre>
$fetch["image"];?>">
           </div>
          <div class="col-sm-4">
           </div>
         </div>
          <div class="form-group">
            <label class="col-sm-2 control-label">Name<span</pre>
style="color:red">*</span></label>
            <div class="col-sm-4">
            <input type="text" name="name" class="form-control" required value="<?php echo</pre>
$fetch['name'];?>">
            </div>
            <label class="col-sm-2 control-label">Email<span</pre>
style="color:red">*</span></label>
            <div class="col-sm-4">
```

```
<input type="email" name="email" class="form-control" required value="<?php echo</pre>
$fetch['email'];?>">
            </div>
          </div>
         <div class="form-group">
          <label class="col-sm-2 control-label">Address<span</pre>
style="color:red">*</span></label>
           <div class="col-sm-4">
           <input type="text" name="address" class="form-control" required value="<?php echo</pre>
$fetch['address'];?>">
           </div>
           <label class="col-sm-2 control-label">Mobile<span</pre>
style="color:red">*</span></label>
           <div class="col-sm-4">
           <input type="text" name="mobile" class="form-control" required value="<?php echo</pre>
$fetch['mobile'];?>">
           </div>
         </div>
         <input type="hidden" name="user_no" class="form-control" required value="<?php echo</pre>
$fetch['user_no'];?>">
         <div class="form-group">
           <div class="col-sm-8 col-sm-offset-2">
             <button class="btn btn-primary" name="submit" type="submit">Save
Changes</button>
           </div>
         </div>
     <?php
        $conn->close();
</form>
    </div>
    </div>
    </div>
    </div>
   </div>
    </div>
    </div>
    </div>
  </div>
</body>
<script type="text/javascript" src="./js/jquery.min.js"></script>
```

## Some photographs from our website



