

NIDU(NEED)

Submitted in partial fulfillment for the award of the degree of

Bachelor of Technology

In

Department Of Computer Science & Engineering

Session – 2021-22



Submitted by

Name of student-Tripti Sharma(1834210102)

Name of student-Princy Varma(1834210069)

Name of student-Shakshi Sharma(1834210081)

Name of student-Ved Prakash Pandey(1903420109001)

Under the supervision

of

Mr. Anil Singh



UNITED COLLEGE OF ENGINEERING & MANAGEMENT

NAINI, PRAYAGRAJ (U.P.)-211010

**(Affiliated to Dr. APJ Abdul Kalam Technical University,
Lucknow)**

May 2022

NIDU(Need)

Submitted in partial fulfillment for the award of the degree of

Bachelor of Technology

In

Department Of Computer Science & Engineering

Session – 2021-22

Submitted by

Name of student-Tripti Sharma(1834210102)

Name of student-Princy Varma(1834210069)

Name of student-Shakshi Sharma(1834210081)

Name of student-Ved Prakash Pandey(1903420109001)

Under the supervision

of

Mr. Anil Singh



**UNITED COLLEGE OF ENGINEERING & MANAGEMENT
NAINI, PRAYAGRAJ (U.P.)-211010**

**(Affiliated to Dr. APJ Abdul Kalam Technical University,
Lucknow)**

May 2022

TABLE OF CONTENTS

	Page
DECLARATION.....	3
CERTIFICATE	4
ACKNOWLEDGEMENTS	5
ABSTRACT.....	6
LIST OF TABLES.....	7
LIST OF FIGURES.....	8
LIST OF SYMBOL.....	9
LIST OF ABBREVIATION.....	10
CHAPTER 1(Introduction, Objective, Statement of Problem, etc)	11-14
1.1 Introduction.....	11
1.2 Statement of problem.....	12
1.3 Objective.....	13
1.4 Goal	14
1.5 Needs for the system.....	14
CHAPTER 2 (System Requirement Specification).....	15 -18
2.1 Purpose.....	15
2.2. Scope of project.....	15
2.3. Proposed system.....	15
2.4. Limitation.....	16
2.5. User Characteristics.....	16
2.6. System overview.....	16 - 17
2.7. Hardware, Software requirement.....	18
CHAPTER 3 (Planning and Feasibility Analysis).....	19 - 21
3.1. Planning and feasibility analysis.....	19 - 20
3.2. GANTT CHART.....	21
CHAPTER 4 (Software design)	22 - 29
4.1. System design.....	22
4.2. Use case diagram.....	22 - 24
4.2.1. Between Admin and System.....	23
4.2.2. Between User and System.....	24
4.3. Activity diagram.....	25

4.4. Sequence diagram.....	26 - 27
4.4.1. Administrator.....	26
4.4.2. For User.....	27
4.5. Detailed design.....	28 - 29
4.2.1. 0 level DFD.....	28
4.2.2. 1 level DFD.....	29
CHAPTER 5 (Database design)	30
5.0. ER Diagram.....	30
CHAPTER 6 (Coding And Snapshots)	31 - 95
CHAPTER 7(Testing)	96 - 97
CHAPTER 8 (Implementation and Maintenance).....	98 & 99
8.1. Implementation.....	98
8.2. Maintenance.....	99
CHAPTER 9(Conclusion and Future Scope).....	100
REFERENCES.....	



DECLARATION

We hereby declare that the work presented in this project report titled “**NIDU**” was submitted to the department of **COMPUTER SCIENCE AND ENGINEERING** at United College of Engineering and Management, Prayagraj, in partial fulfilment of the requirement for the award of the degree of Bachelor of Technology is an authentic record of our original work. We have not submitted the same work for the award of any other degree for any other university.

Signature: -

Name: -TRIPTI SHARMA

Roll No.: - 1834210102

Date: -

Signature:-

Name:- PRINCY VARMA

Roll No.: - 1834210069

Date:-

Signature: -

Name: -SHAKSHI SHARMA
PANDEY

Roll No.: - 1834210081

Date: -

Signature:-

Name:-VEDPRAKASH

Roll No.: - 1903420109001

Date:-



CERTIFICATE

This is to certify that project report entitled “NIDU” which is submitted by **Princy Varma** (1801031054), **Shakshi Sharma** (1801031055), **Ved Prakash Pandey** (1903420109001), and **Tripti Sharma** (1834210102) in partial fulfilment of the requirement for the award of degree B.Tech in the Department of Computer Science Engineering of U.P. Technical University, is a record of the candidate own work carried out by them under our supervision. The matter embodied in this thesis is original and has not been submitted for the award of any other degree.

Supervisor Signature:-

Supervisor Name:-Mr ANIL Singh
Srivastva

Engineering

DATE -

HOD Signature:-

HOD Name:-Mr. Jeetesh

Computer Science and

DATE -



ACKNOWLEDGEMENT

It gives us a great sense of pleasure to present the report of the B. Tech Project undertaken during B. Tech. Final Year. We owe a special debt of gratitude to **MR. ANIL SINGH, Department of COMPUTER SCIENCE AND ENGINEERING, UNITED COLLEGE OF ENGINEERING AND MANAGEMENT, Prayagraj** for his/her constant support and guidance throughout the course of our work. His/her sincerity, thoroughness, and perseverance have been a constant source of inspiration for us. It is only through his/her cognizant efforts that our endeavors have seen the light of the day.

We also take the opportunity to acknowledge the contribution of **Professor JEETESH SRIVASTAVA, Head of Department of COMPUTER SCIENCE AND ENGINEERING, UNITED COLLEGE OF ENGINEERING, AND MANAGEMENT, Prayagraj** for his full support and assistance during the development of the project.

We also do not like to miss the opportunity to acknowledge the contribution of all department faculty members for their kind assistance and cooperation during the development of our project. At last, we acknowledge the contribution and help of the Lab staff for the completion of the project.

Signature: -

Name: -TRIPTI SHARMA

Roll No.: - 1834210102

Date: -

Signature:-

Name:- PRINCY VARMA

Roll No.: - 1834210069

Date:-

Signature: -

Name: -SHAKSHI SHARMA
PANDEY

Roll No.: - 1834210081

Date: -

Signature:-

Name:- VEDPRAKASH

Roll No.: - 1903420109001

Date:-

ABSTRACT

In the present scenario, people are buried up in heavy work culture, as everyone is engaged with busy schedules and hectic tasks which make them deviate from family life. If any issues encounter unexpectedly, it distracts them and makes them choose the work they have to accomplish primarily. It is important to manage both professional and family life. In such circumstances, every one of us would have fantasized about a kind of house which doesn't have any leaks in pipes, if it doesn't have any mess in fixing furniture and a kind of house which never face any maintenance issues and every one of us has thought that life would be much better if no point of issue arises in getting service at your doorstep and if there is no mess in bargaining labour for home service. In such situations, E-Commerce plays a vital role in today's life as it has so many advantages in our life because it makes it convenient in the daily life of the people.

So, giving a thought to that aspect of life is to design and develop a system that provides many services at your doorstep in just one click. A System that provides a variety of services like plumbers, repairpersons, electricians, painters, fitters and many more. To make it comfortable for all the users our system also provides a mobile environment which offers ease in accessing our services. A very simple process is carried out to book a service(s), and our system is specialized in providing a confirmation email about the selected service. People can choose the particularity of service required by uploading the image of the desired specification. The system is versatile as service can be booked from everywhere to anywhere you desire.

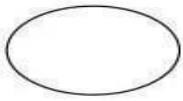
LIST OF TABLES

Sr. No.	TABLE NO.	DETAIL OF TABLES	PAGE NO.
1	1	CHAPTER - 1	11-14
2	2	CHAPTER - 2	15-18
3	3	CHAPTER - 3	19-21
4	4	CHAPTER - 4	22-29
5	5	CHAPTER - 5	30
6	6	CHAPTER - 6	31-95
7	7	CHAPTER - 7	96-97
8	8	CHAPTER - 8	98-99
9	9	CHAPTER - 9	100

LIST OF FIGURES

Sr. No.	FIGURE NO.	DETAILS OF FIGURES	PAGE NO.
1	4.1	Use case diagram	22-24
2	4.2	Activity Diagram	25
3	4.3	Sequence Diagram	26-27
4	4.4	Data flow diagram	28-29

LIST OF SYMBOLS



PROCESS



DATA STORE



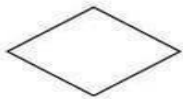
DATA FLOW



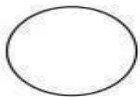
EXTERNAL ENTITY



ENTITY



RELATIONSHIP



ATTRIBUTE

LIST OF ABBREVIATIONS

DFD	Data Flow Diagram
ER	Entity Relationship
SRS	System Requirement Specification

CHAPTER - 1

INTRODUCTION

1.1 INTRODUCTION

This NIDU (Online Home Services) project deals with an online system designed for booking servicemen (electrician, carpenter, plumber, painter etc) as per the requirements of the customers at their convenience.

When someone needs aid with small but major household tasks, the trouble arises when service skilled persons are unavailable or the trusted providers are impossible to find, who deliver consistently flawless service on instance. Our online system for household services provides the most expedient and annoys-free way to get your domestic work done. We aim to help in providing optimal solutions to all your household troubles with more efficiency, ease and majorly, a delicate touch. A single click system describes booking highly skilled in-house professionals and gets your service done on time. Keeping that in sense our proposed system is basically a marketplace for household services. Several aspects like painting, welding, home cleaning, plumbing, electrical works, and carpentry services are involved in a system to provide a happy and healthy home atmosphere in order to satisfy consumers.

The primary objective of the online system for household services is about delivering the home services at the doorstep just with one click. This paper discusses the main theme of online home services, the numerous services provided and how the ordering and delivery of services take place. Online systems for household services can be used by any authorized user intending to seek household services through an ingenious web-based system or a mobile application. To provide an authenticated and authorized login module for the users such as service seekers, service providers and the admin, by providing appropriate credentials at the time of registration. To develop a web-based online system for opting for household services and to develop an identical mobile application for opting for the services.

I have tried to give all the important things and information about the project, the project title “NIDU” is builds, repair, construction, and service software for the user. The project “NIDU” is developed in Web Application which mainly focuses on the basic operation in an application like adding a new member, new multi-services, adding location, updating new information, searching services, taking services, and giving services. Design to help the user maintain and organize the application easily. Our software is easy to use for both beginner and advanced users, it features a familiar and well-thought-out, attractive user interface, combined with strong searching, insertion, creation, and reporting capabilities. The searching and creating facilities of an application system help users to find the best service or best way to earn.

The NIDU has some main modules-

- Insertion to database module-user friendly input screen.
- Extraction from database module-attraction output screen.

1.2 STATEMENTS OF PROBLEMS

India is the biggest hub of working services. The worker works in different fields but still, the workers are unable to find the work which they want and most the people are not able to find workers according to their needs. As a result, we see unemployment everywhere, to decrease the unemployment we just try to manage problems which are faced by both workers and people by our project. When someone needs aid with small but major household tasks, the trouble arises when service skilled persons are unavailable or the trusted providers are impossible to find, who deliver consistently flawless service on instance. Our online system for household, services provides the most expedient and annoy-free way to get your domestic work done.

Keeping that in sense our proposed system is basically a marketplace for household services and it is the platform where the rates were standardized and there is no necessary haggling over prices. Several aspects like painting, pest control, home cleaning, plumbing, electrical works, and carpentry services are involved in a system to provide a happy and healthy home atmosphere in order to satisfy consumers We aim to help in providing optimal solutions to all your household troubles with more efficiency, ease and majorly, a delicate touch. A single click system describes booking highly skilled in-house professionals and gets your service done on time.

1.3 OBJECTIVES

This software helps users to find the serviceman's profile and contact them or either click on the book now button, after clicking on the book now button, the serviceperson will immediately contact the user.

The primary objective of the online system for household services is about delivering the home services at the doorstep just with one click. This paper discusses the main theme of online home services, the numerous services provided, and how the ordering and delivery of services take place. Online systems for household services can be used by any authorized user intending to seek household services through an ingenious web-based system or a mobile application. To provide an authenticated and authorized login module for the users such as service seekers, service providers, and the admin, by providing appropriate credentials at the time of registration. To develop a web-based online system for opting for household services and to develop an identical mobile application for opting for the services. To design an interactive User Interface for seeking services on the go. To provide a secured online payment gateway for service seekers. To acknowledge the confirmation of services opted by the users.

- ❖ To reduce time.
- ❖ Easily available best vendors on one click.
- ❖ Ease in use.
- ❖ Reduce the burden of finding home services.

1.4 Goal:

- The project is basically targeted at those people who would like online services.
- To make a database that is consistent, reliable and secure.
- To provide correct, complete, ongoing information.
- To develop a well-organized information storage system.
- To make good documentation so as to facilitate possible future enhancements.

1.5 Need for the System:

There is always a need for a system that will help users to find home service persons in our city and information about their charges per hour.

CHAPTER - 2

SYSTEM REQUIREMENT SPECIFICATIONS

2.1 Purpose:

The purpose of this project is to give a platform to the home serviceman to upload their full profile, by which users can search the serviceman in her city easily.

2.2 Project Scope:

The project has a wide scope, as it is not intended for a particular organization. This project is going to develop generic software, which can be applied by any business organization. Moreover, it provides facilities to its users. Also, the software is going to provide a huge amount of summary data.

2.3 Proposed System:

The NIDU system is available in the market that can serve serviceman to upload their full profile online and this project help users to easily find serviceman and book them.

2.4 Limitations of “NIDU”:

Besides the above achievements and the successful completion of the project, we still feel the project has some limitations, listed below:

1. It is not a large scale system.
2. Only limited information is provided by this system.
3. Since it is an online project, users need an internet connection to search for servicemen.
4. People who are not familiar with computers can't use this software.

2.5

❖ User Characteristics

The users of the system include

- Admin
- Service Provider
- Customer

❖ Admin

Administrator has maximum privileges to access the system. He maintains user login details, can assign access rights to a user and can manipulate data and do all the transactions.

The administrator is the super-user of the system.

He /She can verify the service provider.

He /She manages all the categories of service.

He/ She can view the services.

He/ She can add the new services.

He/ She can search by name.

He/ She can delete the services.

❖ Service Provider:

In this android application service provider first do registration and then login after this process the service provider can view the service which are ordered by the

user and send an acknowledgement to the user in a positive reply. After that service provider get the QR code which is matched with the QR code of the customer. In this application, we are providing the map for the service provider to find his location. The then service provider comes to the place of the customer then he verify the QR code with the customer and then does his work.

❖ **Customer:**

In this application, the customer first does registration and then do log in, after the user search for a particular service and receives the list of service available on our android application. The user then selects the service and requests the service after this process.

2.6 System Overview:

The key features required in the system are as follows:

Admin Modules:

Manage Servicemens: By Using this software admin can easily manage servicemen, i.e. Admin can verify whether the servicemen are good or fake by seeing its profile information, admin can also able to delete the servicemen account.

Manage Users

Manage Bookings

Servicemen Modules:

- I. Create Profile/Edit Profile
- II. View Bookings

User Modules:

- I. Search Servicemen
- II. View Servicemen Profiles
- III. Book Servicemen

2.7 Hardware and Software Requirements

➤ Hardware Requirements:

- Processor: Intel Pentium IV and above
- RAM: 1GB or more
- Hard disk 250 GB and more

➤ Software Requirement:

- Technology: PHP
- IDE : Visual studio Code
- Client Side Technologies: HTML, CSS, JavaScript , Bootstrap
- Server Side Technologies: PHP
- Data Base Server: SQL
- Operating System: Microsoft Windows/Linux

Others:

Web Browser: Internet Explorer, Google Chrome, Mozilla Firefox.

Documentation:

- Microsoft Word 2010 and above
- Microsoft Excel 2010 and above
- Microsoft Visio 2010 and above
- Edraw Max 8.0

CHAPTER - 3

PLANNING AND FEASIBILITY ANALYSIS

3.1 Planning and Feasibility Analysis

3.1.1 Feasibility Study

Feasibility study is carried out when there is a complex problem or opportunity. It is considered the primary investigation which emphasizes on “Look before You Loop” approach to any project. A Feasibility study is undertaken to determine the possibility of either improving the existing system or developing a completely new system.

We are going to develop the new system which is feasible as our application is very user friendly and easy to understand.

3.1.2 Technical Feasibility

In this type of study the current technology is used in an organization is checked such as the existing software, hardware, and personnel staff to determine whether it will work for the proposed system or completely new ones is to be used. The technology that was important in developing a new system such as Development tools, and back-end database system were available from within the organization. The proposed system is capable of adding, changing, enhancing functionality, features etc. The proposed system is capable of handling large storage of data. The back-end and front-end technology have greater importance for providing accurate, error-free, frequencies of data to be used.

Our project is technically feasible in terms of current technology. Our project will provide the latest platforms like android technology.

3.1.3 Economical Feasibility

For proving that system developed is economical, the economical feasibility study takes place to check the cost of developing a system against the benefits that it provides. If the cost is less and the benefits are more then we can define our system to be economically developed. User saves time in searching for a particular product to be purchased with simple ly few clicks. The registration process is speedier than the registered manually. The saving of papers as all data are stored computerized. The record is of free of human errors as there is less chance of mistakes. The above benefits are in terms of saving time, minimize errors and provide efficiency in work done.

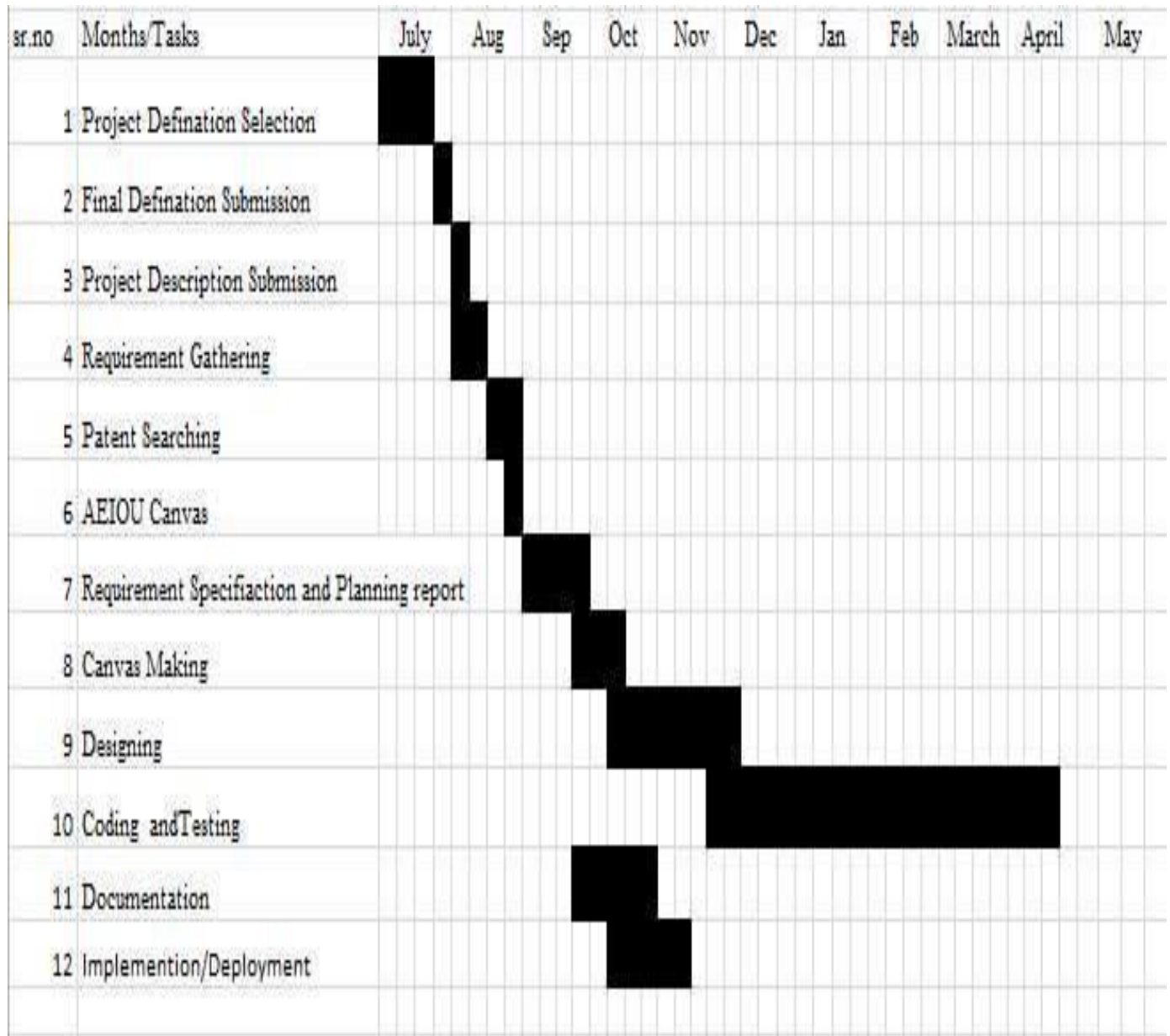
In terms of economical feasibility, our application is very reasonable in cost. So the application is economically feasible.

3.1.4 Operational Feasibility

The operational feasibility is concerned with the operability of the system after it has been installed. That is, some programmers may not like changes in their routine method of work or have a fear that they will lose their peer group. The following areas will have the operational feasibility in the proposed project

1. The organization has approved this system as their working system.
2. The User of the system has accepted the proposed system as their new working system and realized its benefits of it.
3. The system will work in a proper way after it has been installed and the installation process is easy to use.

3.2 GANTT CHART



CHAPTER - 4

SOFTWARE DESIGN

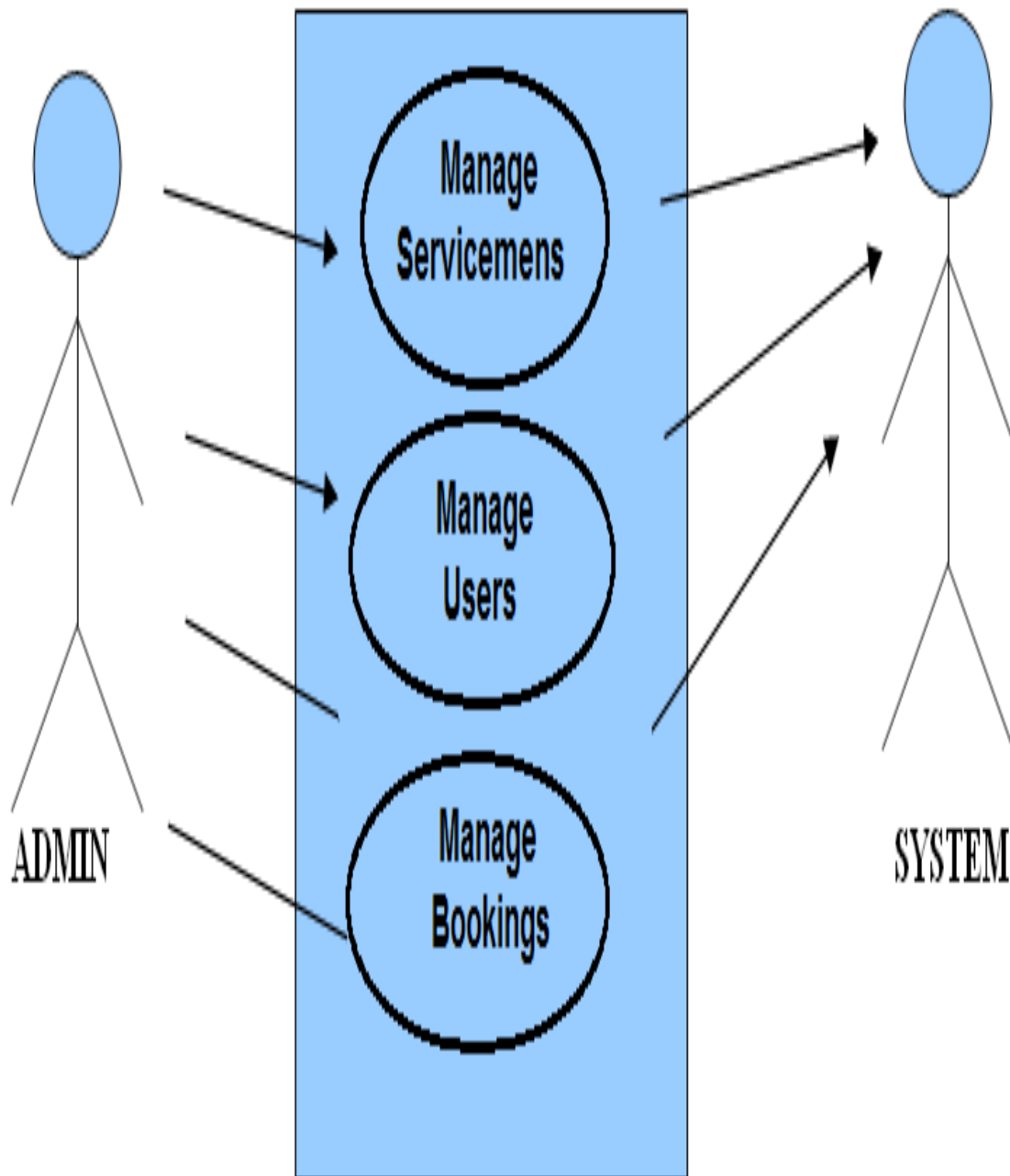
4.1 SYSTEM DESIGN

- Use case diagram
- Activity Diagram
- Sequence Diagram
- Data flow diagram

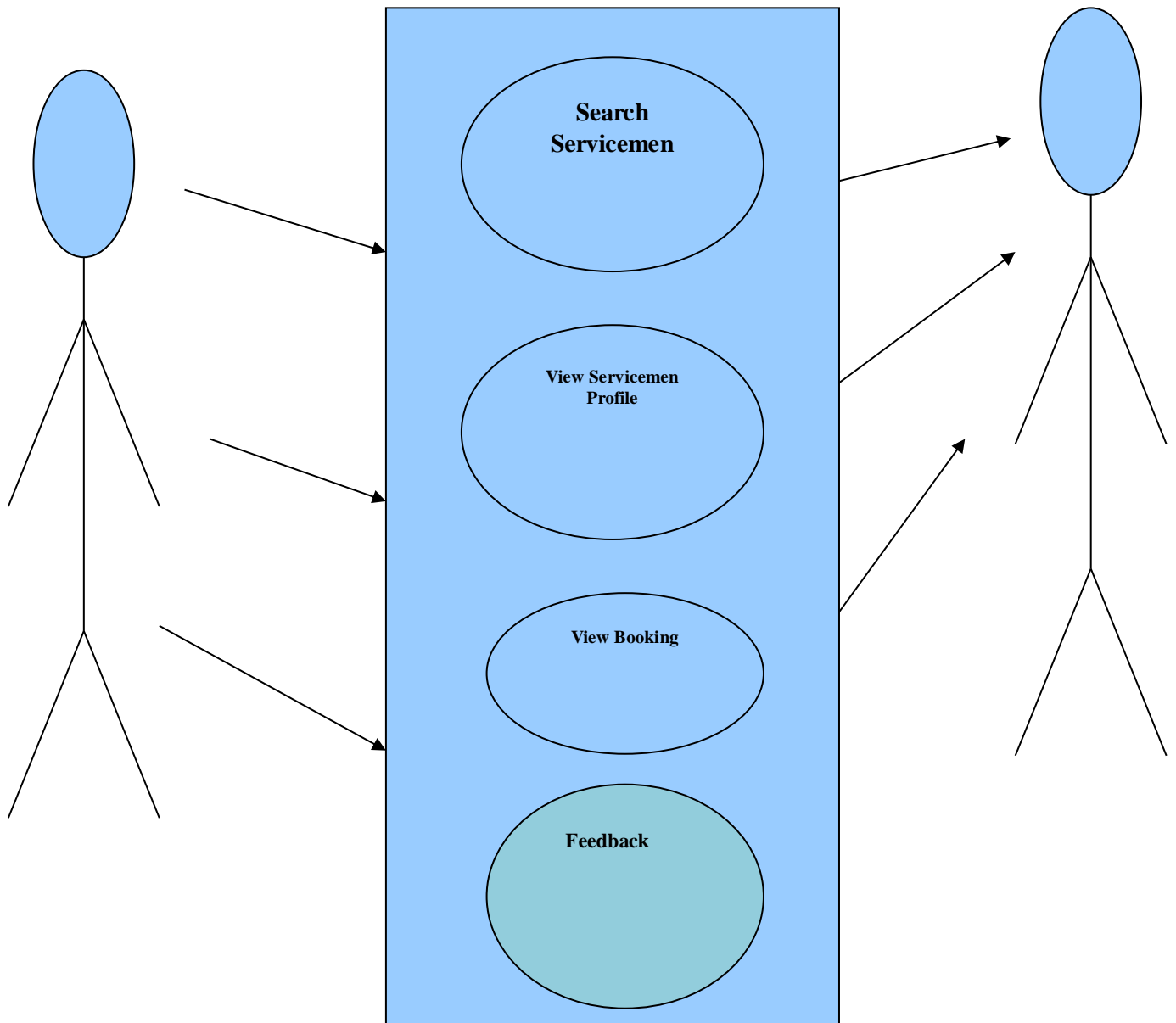
4.2 Use Case Diagram:

- ❖ Use case diagram consists of use cases and actors and shows the interaction between them.
- ❖ The main purpose is to show the interaction between the use cases and the actor.
- ❖ To represent the system requirement from the user's perspective.
- ❖ The use cases are the functions that are to be performed in the module.

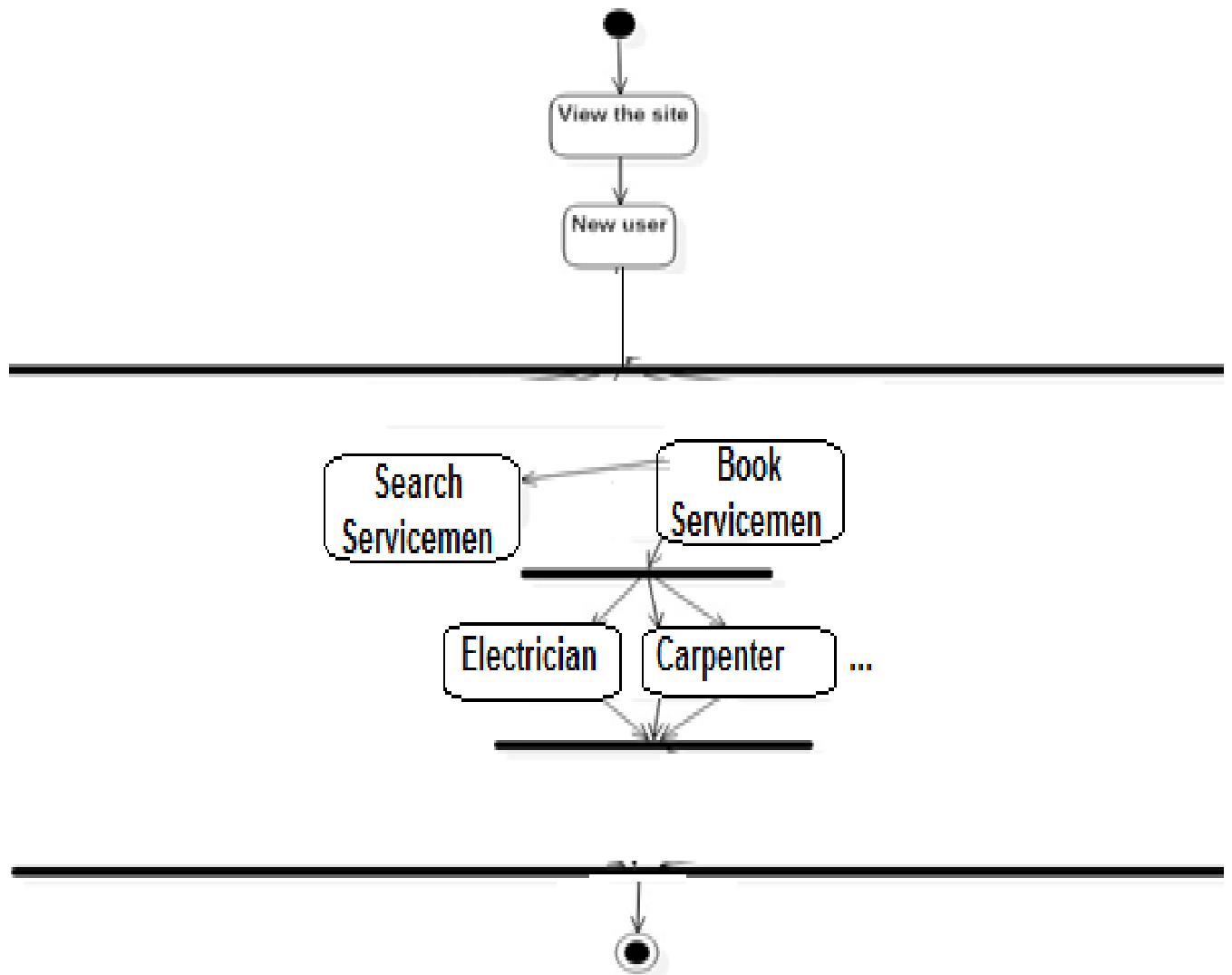
4.2.1 Use Case Diagram between ADMIN and SYSTEM:



4.2.2 Use Case Diagram between USER and SYSTEM:

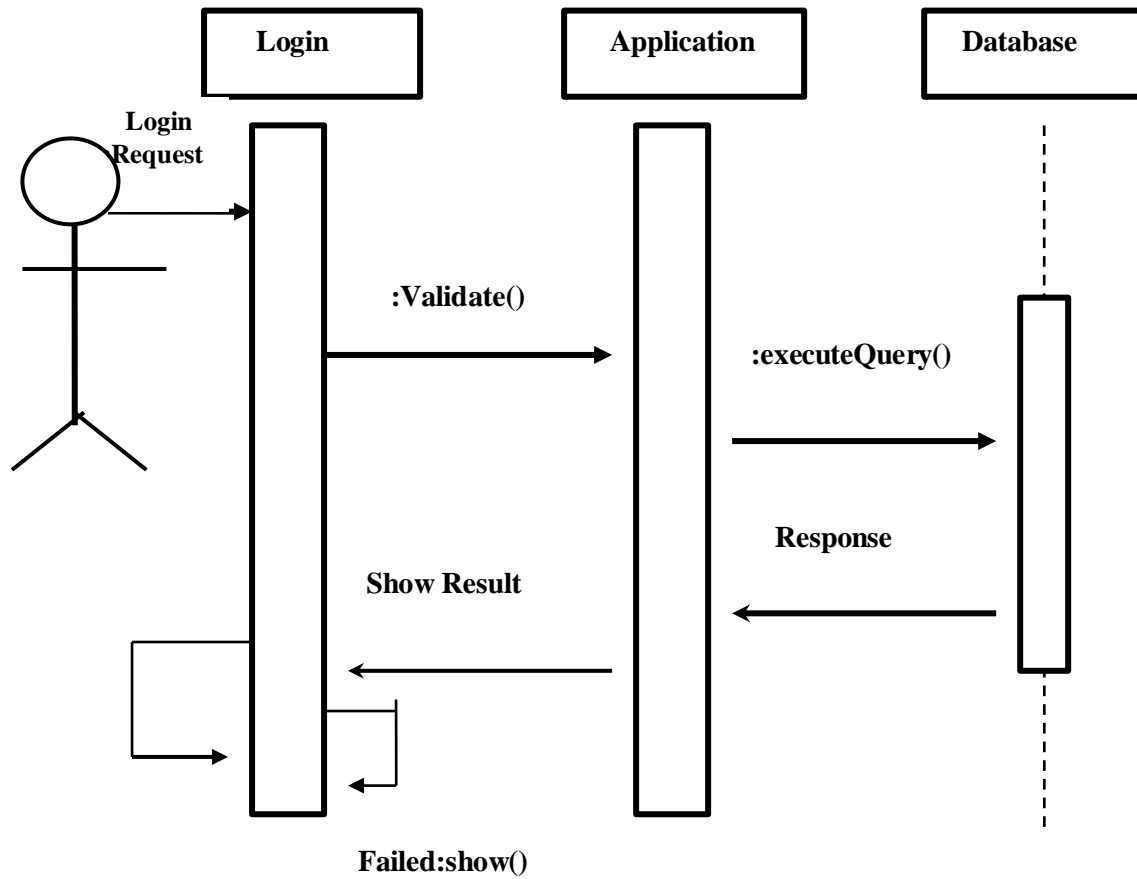


4.3 Activity Diagram - User

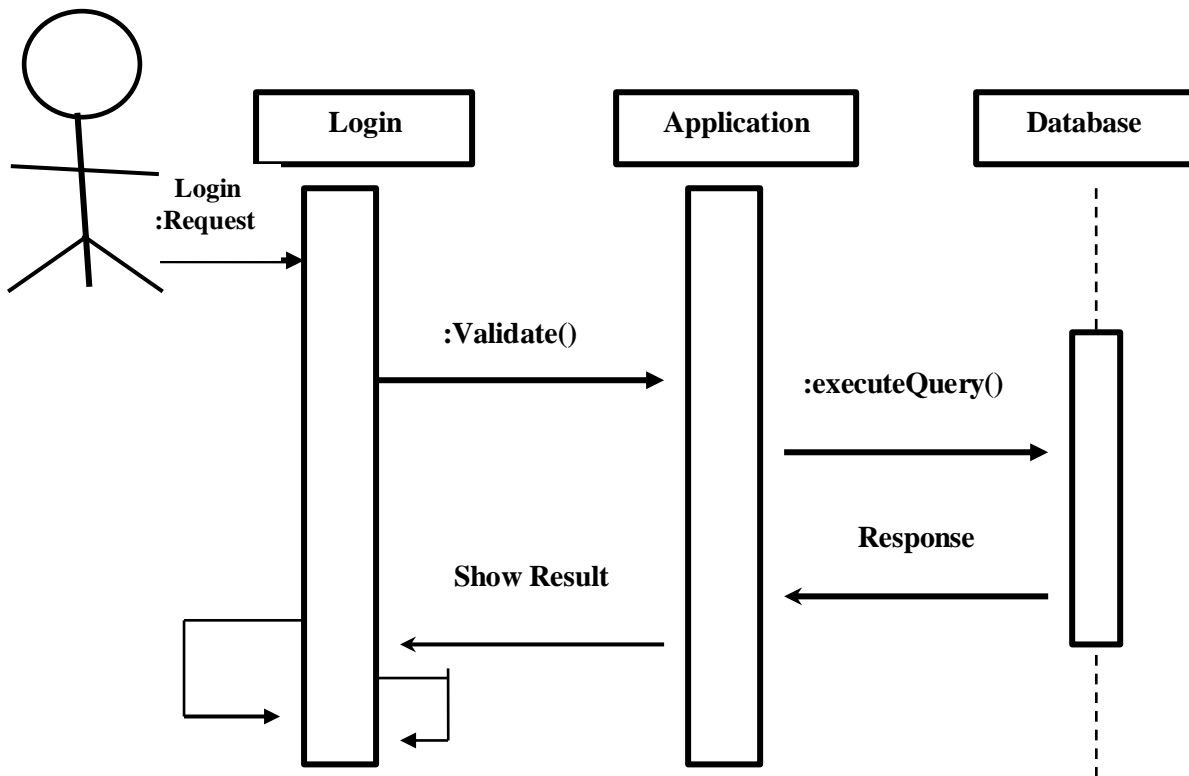


4.4 Sequence Diagram :-

4.4.1 Sequence Diagram For Administrator:-

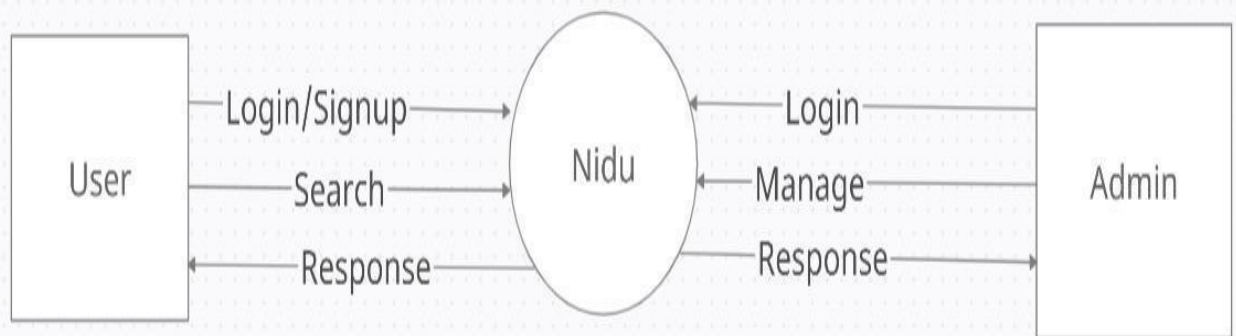


4.4.2 Sequence Diagram For User:-

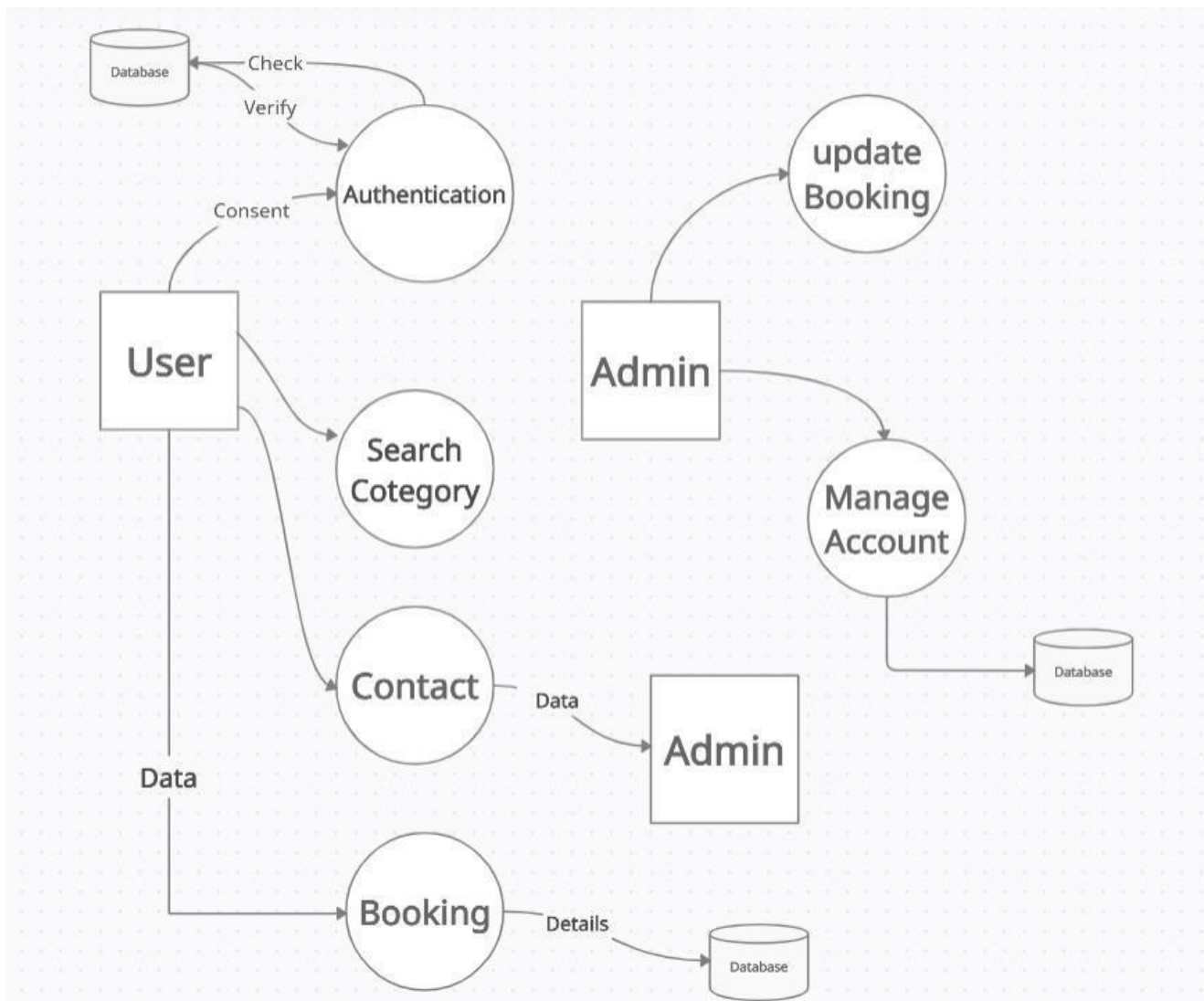


4.5 Detailed Design

4.5.1 0 LEVEL DFD:



4.5.2 1 LEVEL DFD :

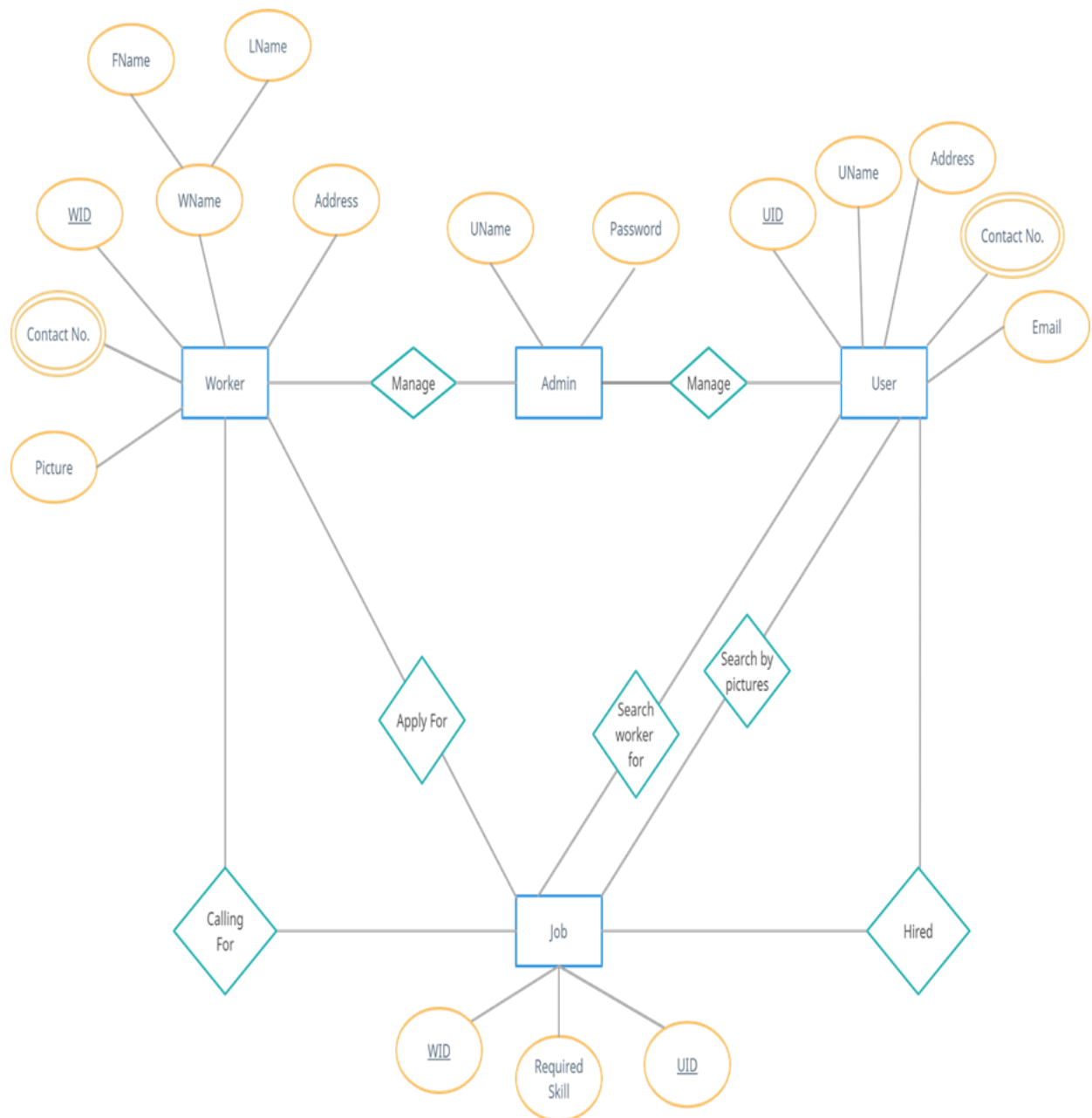


CHAPTER - 5

DATABASE DESIGN

5 Database Design

5.0 ER Diagram



CHAPTER - 6

CODING AND SNAPSHOTS

LANDING PAGE CODING

```
<?php require "navbar.php"?>
<!DOCTYPE html>
<html>
<head>
<meta name="viewport" content="width=device-width, initial-scale=1">
<link rel="stylesheet" href="assets/css/index.css">
<title>Nidu</title>
</head>
<?php
$resBanner=mysqli_query($conn,"select * from banner where status='1' order by order_no
asc");
// if (isset($_SESSION['USER_LOGIN'])) {
//   header("Location: home.php");
// }
?>
<body>
<div>
<?php if(mysqli_num_rows($resBanner)>0){
    while($rowBanner=mysqli_fetch_assoc($resBanner)){?>
        <!-- <h2><?php echo $rowBanner['heading1']?></h2>
        <h1><?php echo $rowBanner['heading2']?></h1>
        <?php
        if($rowBanner['btn_txt'] != "" && $rowBanner['btn_link']!=""){
        ?>
        <div class="cr__btn">
        <a href="<?php echo $rowBanner['btn_link']?>"><?php echo $rowBanner['btn_txt']?></a>
```

```

</div>
<?php
}
?> -->

<?php }
} ?>
<div class="bg-text">
<div class="container">

<div class="content">
    <input class='input' type="radio" name="slider" id="home"/>
    <input class='input' type="radio" name="slider" id="blog"/>
    <input class='input' type="radio" name="slider" id="help"/>
    <input class='input' type="radio" name="slider" id="code"/>
    <input class='input' type="radio" name="slider" id="about"/>
    <div class="list">
        <label for="home" class="home">
            <!-- <i class="fas fa-home"></i> -->
            <span class="title">Hire</span>
        </label>
        <label for="blog" class="blog">
            <span class="icon"></span>
            <span class="title">Earn</span>
        </label>
        <label for="help" class="help">
            <span class="icon"></span>
            <span class="title">Repair</span>
        </label>
        <label for="code" class="code">
            <span class="icon"></span>
            <span class="title">Build</span>
        </label>

```

```

    <div class="slider"></div>
</div>
<div class="text-content">
    <div class="home text">
        <div class="title">Hire the best</div>
        <p>Find best worker near you</p>
        <form >
            <input type="text" placeholder="Enter Destination" class="input_sidebar" name="name"/>
            <input type="text" placeholder="Enter work " class="input_sidebar" name="mail"/>
            <button class='btn4' >Quick</button>
            <button class='btn5'>Find</button>
        </form>
    </div>
    <div class="blog text">
        <div class="title">Earn near you</div>
        <p>Find work near your location or Host your service and get paid</p>
        <form>
            <input type="text" placeholder="Enter Destination" class="input_sidebar" name="name"/>
            <input type="text" placeholder="Enter work" class="input_sidebar" name="mail"/>
            <button class='btn4' >Quick</button>
            <button class='btn5'>Find</button>
        </form>
    </div>
    <div class="help text">
        <div class="title">Fix your Place</div>
        <p>Repair any damage and fix any small or big problem</p>
        <form>
            <input type="text" placeholder="Enter Destination" class="input_sidebar"
name="name"/>
            <input type="text" placeholder="Enter work" class="input_sidebar" name="mail"/>
            <button class='btn5'>Find</button>
        </form>
    </div>
    <div class="code text">

```

```

<div class="title">Build your Place</div>
<p>Find best people to build anything or decorate your place</p>
<form>
  <input type="text" placeholder="Enter Destination" class="input_sidebar" name="name"/>
  <input type="text" placeholder="Enter work" class="input_sidebar" name="mail"/>
  <button class='btn4' >Quick</button>
  <button class='btn5'>Find</button>
</form>
  </div>
  </div>
</div>
</div>
</div>
<!-- About us section -->
<div class="section">
<div class="container3">
<div class="content-section2">
<div class="title">
<h2>About <span>US</span></h2>
</div>
<div class="content2">
<h3>
Nidu is builds, repair, construction, service software we provide the service in which people
are able to find worker according to their need</h3>
<p>India is the biggest hub of working services. The worker works in different fields but
still, the
workers are unable to find the work which they want and most the people are not able to find
workers according to their needs. As a result, we see unemployment everywhere, to decrease
the
unemployment we just try to manage problems which are facing by both workers and people
by
our project.<br/>
The purpose is to automate the existing manual system by the help of computerized
equipments

```

and full-fledged computer software, fulfilling their requirements, so that their valuable data/ information can be stored for a longer period with easy accessing and manipulating of the worker records and jobs. The required software and hardware are easily available and easy to work with it.

```
</p>
<div class="button">
<a href="">Read More</a>
</div>
</div>
</div>
<div class="image-section">
<img className="img1" src='assets/images/about-us.svg '/>
</div>
</div>
</div>
<!-- team member -->
<div class="section1">
<div class="container4">
<div class="content-section3">
  <div class="main">
    <div class="profile-card">
      <div class="img">
        <img src='assets/images/tripti.jpg '/>
      </div>
      <div class="caption">
        <h3>Tripti Sharma</h3>
        <p>Full Stact Developer</p>
        <div class="social-links">
          <!-- <a href="#"><i class="fab fa-facebook"></i></a>
          <a href="#"><i class="fab fa-instagram"></i></a>
          <a href="#"><i class="fab fa-twitter"></i></a> -->
        </div>
```

```
</div>
</div>
<div class="profile-card">
  <div class="img">
    <img src='assets/images/shaskhi.jpg'/>
  </div>
  <div class="caption">
    <h3>Princy Varma</h3>
    <p>Front End Developer</p>
    <div class="social-links">
      <!-- <a href="#"><i class="fab fa-facebook"></i></a>
      <a href="#"><i class="fab fa-instagram"></i></a>
      <a href="#"><i class="fab fa-twitter"></i></a> -->
    </div>
  </div>
</div>
</div>
<div class="profile-card">
  <div class="img">
    <img src='assets/images/princy.jpg '/>
  </div>
  <div class="caption">
    <h3>Shakshi Sharma</h3>
    <p>Front End Developer</p>
    <div class="social-links">
      <!-- <a href="#"><i class="fab fa-facebook"></i></a>
      <a href="#"><i class="fab fa-instagram"></i></a>
      <a href="#"><i class="fab fa-twitter"></i></a> -->
    </div>
  </div>
</div>
</div>
<div class="profile-card">
  <div class="img">
    <img src='assets/images/ved.webp'/>
  </div>
```

```

    <div class="caption">
      <h3>Ved Prakash </h3>
      <p>Front End Developer</p>
      <div class="social-links">
        <!-- <a href="#"><i class="fab fa-facebook"></i></a>
        <a href="#"><i class="fab fa-instagram"></i></a>
        <a href="#"><i class="fab fa-twitter"></i></a> -->
      </div>
    </div>
  </div>
</div>

<div class="image-section1">
  <h1 id="teamMemberheading">Team <span>Member</span></h1>
  </div>
</div>
</div>

<!-- service part -->
<h1 id="serviceheading">Ser<span>vice</span></h1>
<ul class="cards">
  <li>
    <div class="card_index">
      <div class="circle_index"></div>
      <div class="content_index">
        <h2>Hire</h2>
        <p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Asperiores,
blanditiis?</p>
      </div>
      

</div>

</li>

<li>

<div class="card\_index">

<div class="circle\_index"></div>

<div class="content\_index">

<h2>Build</h2>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Asperiores, blanditiis?</p>

</div>

<img

src='https://upload.wikimedia.org/wikipedia/commons/thumb/c/c6/Builder\_by\_mimoooh.svg/1280px-Builder\_by\_mimoooh.svg.png'/>

</div>

</li>

<li>

<div class="card\_index">

<div class="circle\_index"></div>

<div class="content\_index">

<h2>Repair</h2>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Asperiores, blanditiis?</p>

</div>

<img src='https://freessvg.org/img/car\_mechanic.png'/>

</div>

</li>

<li>

<div class="card\_index">

<div class="circle\_index"></div>

<div class="content\_index">

<h2>Earn</h2>

<p>Lorem ipsum dolor sit amet consectetur adipisicing elit. Asperiores, blanditiis?</p>



```

 </div>

</div>

</>

<!-- <ul class="cards">

 <div class="card__overlay">
 <div class="card__header">
 <svg class="card__arc" xmlns="http://www.w3.org/2000/svg">
 <path />
 </svg>

 <div class="card__header-text">
 <h3 class="card__title">Build</h3>
 1 hour ago
 </div>
 </div>
 <p class="card__description">Lorem ipsum dolor sit amet consectetur adipisicing elit.
Asperiores, blanditiis?</p>
 </div>

 <div class="card__overlay">
 <div class="card__header">
 <svg class="card__arc" xmlns="http://www.w3.org/2000/svg">
 <path />
 </svg>

```

```


 <div class="card__header-text">
 <h3 class="card__title">Earn</h3>
 3 hour ago
 </div>
 </div>

 <p class="card__description">Lorem ipsum dolor sit amet consectetur adipisicing elit.
 Asperiores, blanditiis?</p>
</div>

 <div class="card__overlay">
 <div class="card__header">
 <svg class="card__arc" xmlns="http://www.w3.org/2000/svg">
 <path />
 </svg>

 <div class="card__header-text">
 <h3 class="card__title">Hire</h3>
 1 hour ago
 </div>
 </div>
 <p class="card__description">Lorem ipsum dolor sit amet consectetur adipisicing elit.
 Asperiores, blanditiis?</p>
 </div>

 <div class="card__overlay">

```

```

<div class="card__header">
 <svg class="card__arc" xmlns="http://www.w3.org/2000/svg">
 <path />
 </svg>

 <div class="card__header-text">
 <h3 class="card__title">Repair</h3>
 3 hour ago
 </div>
</div>

<p class="card__description">Lorem ipsum dolor sit amet consectetur adipisicing elit.
Asperiores, blanditiis?</p>

</div>

 -->

<!-- contact part -->
<!-- <div className='container5'>
 <div className='card2'>
 <div className='sides left-side'>
 <h1>Contact</h1>
 </div>
 <div className='sides right-side'> <h1>US</h1></div>
 <div className='back-side'>

 <div class="contact-us">
 <div class="title">
 <h1 className='contactheading'>Contact US</h1>
 </div>
 <div class="form">
 <div class="form-items">
 <input type="text" class="input" placeholder="Username"/>
 <i class="fas fa-user"></i>
 </div>

```

```
<div class="form-items">
 <input type="text" class="input" placeholder="Email"/>
 <i class="fas fa-envelope"></i>
</div>

<div class="form-items">
 <textarea class="input message" cols="30" rows="10"
placeholder="Message....."></textarea>
 </div>
</div>

<div class="btn11">
 Submit
 <i class="fas fa-arrow-right"></i>
</div>

</div>

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

</div>
<?php include "footer.php"?>
</body>
</html>
```

Hire

Earn

Repair

Build

**Hire the best****Find best worker near you**

Enter Destination

Enter work

Quick

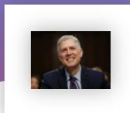
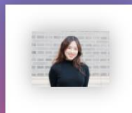
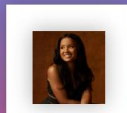
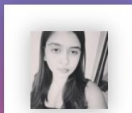
Find

## ABOUT US

**Nidu is builds, repair, construction, service software we provide the service in which people are able to find worker according to their need**

India is the biggest hub of working services. The worker works in different fields but still, the workers are unable to find the work which they want and most the people are not able to find workers according to their needs. As a result, we see unemployment everywhere, to decrease the unemployment we just try to manage problems which are facing by both workers and people by our project.

The purpose is to automate the existing manual system by the help of computerized equipments and full-fledged computer software, fulfilling their requirements, so that their valuable data/information can be stored for a longer period with easy accessing and manipulating of the workers records and jobs. The required software and hardware are easily available and easy to work with it.

[Read More](#)

## Team Member

## Service



### Nidu

[Home](#) | [About](#) | [Contact](#) | [Blog](#)

Copyright © 2021 Nidu All rights reserved



Allahabad  
UP,India



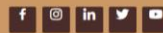
+91 7619021664



Sharmatripti526@gmail.com

#### About the company

Nidu is builds, repair, construction, service software we provide the service in which people are able to find worker according to their need



## SIGNUP/LOGIN PAGE CODING

```
<?php
// echo '<pre>';
// session_start();
// print_r($_SESSION);
// die();
require 'config.php';
// require('functions.inc.php');
error_reporting(0);
if(isset($_SESSION['USER_LOGIN']) && $_SESSION['USER_LOGIN']=='yes'){
 ?>
 <script>
 window.location.href='my_order.php';
 </script>
 <?php
}
```

```
if (isset($_POST['submit'])) {
 $username = $_POST['username'];
 $email = $_POST['email'];
 $aadharcard = $_POST['aadharcard'];
 $mobile= $_POST['mobile'];
 $professional = $_POST['professional'];
 $address = $_POST['address'];
 $password = md5($_POST['password']);
 $cpassword = md5($_POST['cpassword']);

 $token=bin2hex(random_bytes(15));

 if ($password == $cpassword) {
 $sql = "SELECT * FROM users WHERE email='$email'";
 $result = mysqli_query($conn, $sql);
 if (!$result->num_rows > 0) {
```

```

$sql = "INSERT INTO users (username, email, password, token, aadharcard, mobile,
professional, address)
VALUES ('$username', '$email', '$password', '$token',
'$aadharcard', '$mobile', '$professional', '$address')";

// echo "INSERT INTO users (username, email, password, token,
aadharcard, mobile, professional, address)
// VALUES ('$username', '$email', '$password', '$token', '$aadharcard', '$mobile',
'$professional', '$address')";

$result = mysqli_query($conn, $sql);
if ($result) {
 echo "<script>alert('Wow! User Registration
Completed.')</script>";
 $username = "";
 $email = "";
 $_POST['password'] = "";
 $_POST['cpassword'] = "";
} else {
 echo "<script>alert('Woops! Something Wrong Went.')</script>";
}
} else {
 echo "<script>alert('Woops! Email Already Exists.')</script>";
}
}

} else {
 echo "<script>alert('Password Not Matched.')</script>";
}
}

if (isset($_POST['login'])) {
 $email = $_POST['email'];
 $password = md5($_POST['password']);

 $sql = "SELECT * FROM users WHERE email='$email' AND password='$password'";
 $result = mysqli_query($conn, $sql);
 if ($result->num_rows > 0) {
 $row = mysqli_fetch_assoc($result);
 $_SESSION['USER_LOGIN']='yes';
 }
}

```



```

 $_SESSION["user_id"] = $row['id'];
 $_SESSION['USER_NAME']=$row['username'];
 $_SESSION['USER_EMAIL']=$row['email'];
 $_SESSION['USER_AADHARCARD']=$row['aadharcard'];
 $_SESSION['USER_MOBILE']=$row['mobile'];
 $_SESSION['USER_PROFESSIONAL']=$row['professional'];
 $_SESSION['USER_ADDRESS']=$row['address'];
 header("Location: home.php");
 } else {
 echo "<script>alert('Woops! Email or Password is Wrong.')

```

```

<div class="login__forms">
 <!-- login part -->
 <form action="" class="login__registre" id="login-in" method="POST">
 <h1 class="login__title">Sign In</h1>

 <div class="login__box1">
 <i class='bx bx-user login__icon'></i>
 <input type="text" placeholder="Email" class="login__input"
name="email" value="<?php echo $email; ?>" required>
 </div>

 <div class="login__box1">
 <i class='bx bx-lock-alt login__icon'></i>
 <input type="password" placeholder="Password" class="login__input"
name="password" value="<?php echo $_POST['password']; ?>" required>
 </div>

 <a href="forgotpassword.php" class="login__forgot" id="forget-
password">Forgot password?

 <button name="login" class="login__button" >Sign In</button>

 <div>
 Don't have an Account ?
 Sign Up
 </div>
 </form>

 <!-- signup part -->

 <form action="" class="login__create none" id="login-up" method="POST">
 <h1 class="login__title">Create Account</h1>

 <div class="row_signup">
 <div class="column_signup">

```

```
<div class="login__box1">
 <i class="bx bx-user login__icon"></i>
 <input type="text" placeholder="Username" name="username"
value="<?php echo $username; ?>" class="login__input">
```

```
</div>
</div>
<div class="column_signup">
 <div class="login__box1">
 <i class="bx bxs-file login__icon"></i>
 <input type="text" placeholder="Aadhar Card No."
name="aadharcard" value="<?php echo $aadharcard; ?>" class="login__input">
```

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

<div class="login__box1">
 <i class="bx bx-at login__icon"></i>
 <input type="text" placeholder="Email" name="email" id="email"
value="<?php echo $email; ?>" class="login__input">
</div>
```

```
<!-- email otp -->
<!-- <div class="row_sign ">
 <div class="column_sign ">
 <div class="card_sign ">
 <div class="login__box1">
 <i class="bx bx-at login__icon"></i>
 <input type="text" placeholder="Email" name="email" id="email"
value="<?php echo $email; ?>" class="login__input">
 </div>
 </div>
 </div>
</div>
```

```
<div class="column_sign ">
 <div class="card_sign ">
```

```

 <div class="login__box1 email_verify_otp " style="display: none">
 <i class='bx bx-at login__icon ' ></i>
 <input type="text" id="email_otp" placeholder="OTP" class="
login__input">
 </div>
 </div>
</div>

<div class="column_sign ">
 <div class="card_sign ">
 <div class="">
 <button type="button" class="fv-btn email_sent_otp height_60px
login__button" onclick="email_sent_otp()">Send OTP</button>
 <button type="button" class="fv-btn email_verify_otp height_60px
login__button" style="display: none" onclick="email_verify_otp()">Verify OTP</button>

 </div>
 </div>

</div>

<div class="login__box1">
 <i class='bx bxs-graduation login__icon'></i>
 <input type="text" placeholder="Professional" name="professional"
value="<?php echo $professional; ?>" class="login__input">
</div> -->
<div class="login__box1">
 <i class='bx bxs-graduation login__icon'></i>
 <input type="text" placeholder="Professional" name="professional"
value="<?php echo $professional; ?>" class="login__input">
</div>

<div class="login__box1">
 <i class='bx bx-phone login__icon'></i>
 <input type="text" placeholder="mobile" id="mobile" name="mobile"
value="<?php echo $mobile; ?>" class="login__input">
</div>

```

```

<!-- mobile number otp -->
<!-- <div class="row_sign ">
 <div class="column_sign ">
 <div class="card_sign ">
 <div class="login__box1">
 <i class='bx bx-phone login__icon'></i>
 <input type="text" placeholder="mobile" id="mobile" name="mobile"
value="<?php echo $mobile; ?>" class="login__input">
 </div>
 </div>
 </div>
</div>

<div class="column_sign ">
 <div class="card_sign ">
 <div class="login__box1 mobile_verify_otp " style="display: none">
 <i class='bx bx-at login__icon ' ></i>
 <input type="text" id="mobile_otp" placeholder="OTP" class="
login__input">
 </div>
 </div>
</div>

<div class="column_sign ">
 <div class="card_sign ">
 <div class="one_place_signup">
 <button type="button" class="fv-btn mobile_sent_otp height_60px
login__button" onclick="mobile_sent_otp()">Send OTP</button>

 <button type="button" class="fv-btn mobile_verify_otp height_60px
login__button" style="display: none" onclick="mobile_verify_otp()">Verify
OTP</button>

 </div>
 </div>

</div> -->

```

```

<!-- <div class="row_signup">
 <div class="column_signup">

 </div>

 <div class="column_signup">
 <div class="one_place_signup">
 <button type="button" class="fv-btn email_sent_otp height_60px
login__button" onclick="email_sent_otp()">Send OTP</button>

 <button type="button" class="fv-btn email_verify_otp height_60px
login__button" style="display: none" onclick="email_verify_otp()">Verify OTP</button>

 </div>

 </div> -->

</div> -->

<div class="login__box1">
 <i class="bx bxs-map-pin login__icon"></i>
 <input type="text" placeholder="Address" name="address"
value="<?php echo $address; ?>" class="login__input">
</div>

<div class="row_signup">
 <div class="column_signup">
 <div class="login__box1">
 <i class="bx bx-lock-alt login__icon"></i>
 <input type="password" placeholder="Password"
name="password" class="login__input" value="<?php echo $_POST['password']; ?>" >
 </div>
 </div>
 <div class="column_signup">
 <div class="login__box1">
 <i class="bx bx-lock-alt login__icon"></i>

```

```

 <input type="password" placeholder="Confirm Password"
name="cpassword" class="login__input" value="<?php echo $_POST['cpassword']; ?>" >
 </div>
</div>
</div>

<button name="submit" class="login__button" >Sign Up</button>
<!-- disabled id="btn_register" -->
<!-- -->

<div>
 Already have an Account ?
 Sign In
</div>

<!-- <div class="login__social">
 <i class='bx bxl-facebook'
></i>
 <i class='bx bxl-twitter'
></i>
 <i class='bx bxl-google'
></i>
</div> -->
</form>
</div>
</div>
</div>
<!-- <input type="text" id="is_email_verified"/>
 <input type="text" id="is_mobile_verified"/> -->
<!--===== MAIN JS =====-->
<script src="assets/js/main.js"></script>
<script>
 function email_sent_otp(){

 jQuery('#email_error').html("");
 var email=jQuery('#email').val();
 if(email==""){

```

```

 jQuery('#email_error').html('Please enter email id');
 }else{
 jQuery('.email_sent_otp').html('Please wait..');
 jQuery('.email_sent_otp').attr('disabled',true);
 jQuery.ajax({
 url:'send_otp.php',
 type:'post',
 data:'email='+email+'&type=email',
 success:function(result){
 if(result=='done'){
 jQuery('#email').attr('disabled',true);
 jQuery('.email_verify_otp').show();
 jQuery('.email_sent_otp').hide();

 }else if(result=='email_present'){
 jQuery('.email_sent_otp').html('Send OTP');

 jQuery('.email_sent_otp').attr('disabled',false);
 jQuery('#email_error').html('Email id
already exists');

 }else{
 jQuery('.email_sent_otp').html('Send OTP');

 jQuery('.email_sent_otp').attr('disabled',false);
 jQuery('#email_error').html('Please try after
sometime');

 }
 }
 });
 }
}

function email_verify_otp(){
 jQuery('#email_error').html("");
 var email_otp=jQuery('#email_otp').val();
 if(email_otp==""){
 jQuery('#email_error').html('Please enter OTP');
 }else{

```



```

 jQuery.ajax({
 url:'check_otp.php',
 type:'post',
 data:'otp='+email_otp+'&type=email',
 success:function(result){
 if(result=='done'){
 jQuery('.email_verify_otp').hide();
 jQuery('#email_otp_result').html('Email id
verified');

 jQuery('#is_email_verified').val('1');
 if(jQuery('#is_mobile_verified').val()=='1'){

 jQuery('#btn_register').attr('disabled',false);
 }
 }else{
 jQuery('#email_error').html('Please enter
valid OTP');
 }
 }
 });
 }
}

```

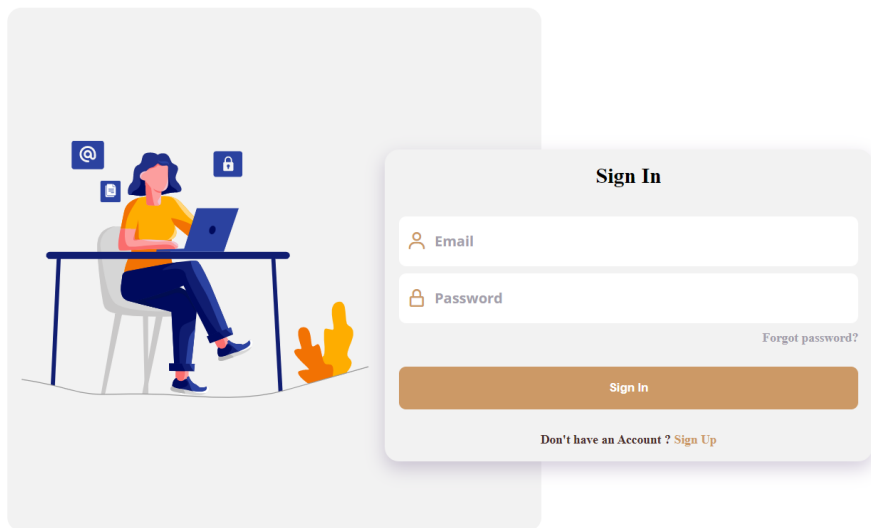
```

function mobile_sent_otp(){
 jQuery('#mobile_error').html("");
 var mobile=jQuery('#mobile').val();
 if(mobile==""){
 jQuery('#mobile_error').html('Please enter mobile number');
 }else{
 jQuery('.mobile_sent_otp').html('Please wait..');
 jQuery('.mobile_sent_otp').attr('disabled',true);
 jQuery('.mobile_sent_otp');
 jQuery.ajax({
 url:'send_otp.php',
 type:'post',
 data:'mobile='+mobile+'&type=mobile',

```







## HOME PAGE CODING

```
<?php include "navbar.php"?>
<?php

if (!isset($_SESSION['user_id'])) {
 header("Location: index.php");
}
?>
<link rel="stylesheet" href="assets/css/home.css">
<div>

 <div class="row">
 <div class="leftcolumn">
 <?php include "sidebar.php"?>
 </div>
 <div class="rightcolumn">
 <?php
 $get_product=get_product($conn);
 foreach($get_product as $list){
 ?>

 <!-- Start Single Category -->
 <div class="home_row">
 <div class="home_column">
 <div class="home_card">
 <div class="row">
 <div class="leftcolumn_card">
 <p><?php echo $list['categories']?></p>
 </div>
 <div class="rightcolumn_card">
 <i class="fa fa-university" aria-hidden="true"></i>
 <p>Build</p>
 </div>
 </div>
 </div>
 <div class="home_card_img">

 <div class="home_card_overlay">
 <div class="home_card_icon-bar1">
 4.2
 </div>
 </div>
 </div>
 </div>
 </div>
 }
 }
 }
}
?>
```

```

 <i class="fa fa-star" aria-hidden="true"></i>

 <i class="fa fa-check-circle" aria-
hidden="true"></i>

 </div>

</div>

<div class='home_card_avatar' >

 <img class='home_avatar' src=
"https://static.vecteezy.com/system/resources/previews/000/376/262/original/user-
management-vector-icon.jpg"/>

 <p><?php echo $list['name']?>
<i class='bx
bx-map-pin'></i>

 <?php echo $list['address']?></p>

 </div>

<div class='line'></div>

 <p class='home_card_tittle'>Starting at <?php echo
$list['price']?>/day</p>

 <div class="home_card_icon-bar">

 <a href="workdetail.php?id=<?php echo $list['id']?>">Detail

 Contact

 Book

 </div>

</div>

</div>

<!-- End Single Category -->

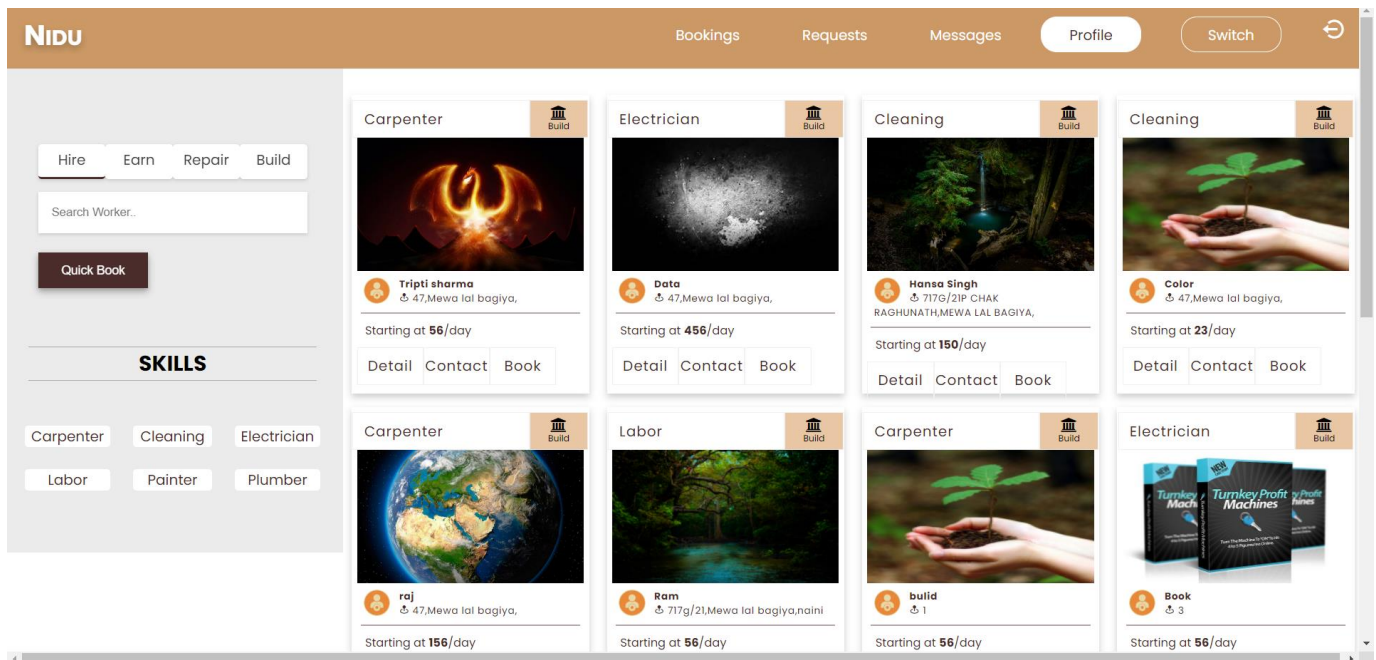
<?php } ?>

</div>

</div>

<?php include "footer.php"?>

```



## SIDEBAR PAGE CODING

```
<?php
$cat_res=mysqli_query($conn,"select * from categories where status=1 order by categories
asc");

$cat_arr=array();

while($row=mysqli_fetch_assoc($cat_res)){
 $cat_arr[]=$row;
}

?>
```

```
<link rel="stylesheet" href="assets/css/sidebar.css">
<link rel="stylesheet" href="assets/css/index.css">

<div>

 <div class="sidebar">
 <div class='margin'>
 <div class="mytabs">
 <input type="radio" id="tabHire" name="mytabs" checked="checked"/>
 <label for="tabHire">
 <p>Hire</p>
 </label>

 <div class="tab">
 <form action="search.php" method="GET">
 <div class="container2">
```

```

 <input
 class="input_sidebar"
 style="background:#fff;"
 type="text"
 placeholder="Search Worker.."
 name="str"
 />

 <!-- <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Enter Date"
 name="password"

 /> -->
 </div>
 <div class="container2">
 <!-- <a><button type="submit" class='btn2_sidebar
'>Request</button> -->
 <a><button class='btn1_sidebar' type="submit" >Quick
Book</button>

 </div>
</form>
</div>
<input type="radio" id="tabEarn" name="mytabs"/>
<label for="tabEarn">

<p>Earn</p>
</label>
<div class="tab">
<form action="search.php" method="GET">
 <div class="container2">
 <input
 class="input_sidebar" style="background:#fff;"
 type="text"
 placeholder="Search Worker.."
 name="str"

 />

```



```

 <!-- <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Password"
 name="password"

 /> -->

 </div>
 <div class="container2">
 <!-- <a><button class='btn2_sidebar'
type="submit">Request</button> -->
 <a><button class='btn1_sidebar ' type="submit" >Quick
Book</button>

 </div>
</form>
</div>
<input type="radio" id="tabRepair" name="mytabs"/>
<label for="tabRepair">
<p>Repair</p>
</label>
<div class="tab">
 <form action="search.php" method="GET">
 <div class="container2">
 <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Search Worker.."
 name="str"

 />

 <!-- <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Password"
 name="password"

 /> -->

 </div>

```

```

 <div class="container2">
 <!-- <a><button class='btn2_sidebar'
type="submit">Request</button> -->
 <a><button class='btn1_sidebar ' type="submit" >Quick
Book</button>
 </div>
 </form>
</div>
<input type="radio" id="tabBuild" name="mytabs"/>
<label for="tabBuild">

 <p>Build</p>
</label>
 <div class="tab">
 <form action="search.php" method="GET">
 <div class="container2">
 <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Search Worker.."
 name="str"

 />
 <!--
 <input style="background:#fff;"
 class="input_sidebar"
 type="text"
 placeholder="Password"
 name="password"

 /> -->
 </div>
 <div class="container2">
 <!-- <a><button class='btn2_sidebar'
type="submit">Request</button> -->
 <a><button class='btn1_sidebar ' type="submit" >Quick
Book</button>
 </div>
 </form>

```

</div>

</div>

<div class="line"></div>

<h2 class='line\_header'>SKILLS</h2>

<div class="line"></div>

<main class='main\_sidebar'>

<section class="cards1">

<?php

foreach(\$cat\_arr as \$list){

?>

<div class="card1">

<!-- <div class="card\_\_image-container">

<img

src={repairlogo}

alt="Detailed image description would go here."

/>

</div> -->

<a style="color:#4A2C2A;" href="workcategory.php?id=<?php echo \$list['id']?>">

<p><?php echo \$list['categories']?></p>

</a>

</div>

<!-- <li></li> -->

<?php

}

?>

</section>

</main>

</div>

</div>

</div>

## SERVICEMEN PROFILE PAGE

```
<?php include "navbar.php"?>
<?php
if(isset($_GET['id'])){
 $product_id=mysqli_real_escape_string($conn,$_GET['id']);
 if($product_id>0){
 $get_product=get_product($conn,"",$product_id);
 }else{
 ?>
 <script>
 window.location.href='home.php';
 </script>
 <?php
 }

 $resMultipleImages=mysqli_query($conn,"select product_images from product_images
where product_id='$product_id'");
 $multipleImages=[];
 if(mysqli_num_rows($resMultipleImages)>0){
 while($rowMultipleImages=mysqli_fetch_assoc($resMultipleImages)){
 $multipleImages[]=$rowMultipleImages['product_images'];
 }
 }
}else{
 ?>
 <script>
 window.location.href='home.php';
 </script>
 <?php
}

if(isset($_POST['review_submit'])){
 $rating=get_safe_value($conn,$_POST['rating']);
 $review=get_safe_value($conn,$_POST['review']);

 $added_on=date('Y-m-d h:i:s');
 mysqli_query($conn,"insert into
product_review(product_id,user_id,rating,review,status,added_on)
values('$product_id','".$_SESSION['user_id']."','$rating','$review','1','$added_on')");
```

```

header('location:workdetail.php?id='.$product_id);
die();
}

```

```

$product_review_res=mysqli_query($conn,"select
users.username,product_review.id,product_review.rating,product_review.review,product_r
eview.added_on from users,product_review where product_review.status=1 and
product_review.user_id=users.id and product_review.product_id='$product_id' order by
product_review.added_on desc");

```

```

?>

```

```

<div>

```

```

 <div class="row">

```

```

 <div class="leftcolumn">

```

```

 <?php include "sidebar.php"?>

```

```

 </div>

```

```

 <div class="rightcolumn">

```

```

 <div class="wrapper1">

```

```

 <div class="profile-card_workdetail js-profile-card">

```

```

 <div class="profile-card__img">

```

```

 <?php if(isset($multipleImages[0])){

```

```

 foreach($multipleImages as $list){

```

```

 echo "<img

```

```

src='".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list.'"

```

```

onclick=showMultipleImage('".PRODUCT_MULTIPLE_IMAGE_SITE_PATH.$list.'" ">"

```

```

;

```

```

 }

```

```

 } ?>

```

```

 </div>

```

```

 <div class="profile-card__cnt1 js-profile-cnt">

```

```

 <div class="profile-card__name1"><?php echo

```

```

$get_product['0']['name']?></div>

```

```

 <div class="profile-card__txt1"><?php echo

```

```

$get_product['0']['short_desc']?></div>

```

```

 <div class="col-container1">

```

```

 <div class="col1">

```

```

 <p>Phone No. <?php echo

```

```

$get_product['0']['phone']?></p>

```

```

 <p>Aadhar Card No. <?php echo

```

```

$get_product['0']['aadharcard']?></p>

```

```

 <p>Address: <?php echo
$get_product['0']['address']?></p>
 </div>
 <div class="col1">
 <p>Email: <?php echo
$get_product['0']['email']?></p>
 <p>Work Type: <?php echo
$get_product['0']['categories']?></p>
 <div class="sin__desc">
 <p>No. of date:
 <select id="qty">
 <option>1</option>
 <option>2</option>
 <option>3</option>
 <option>4</option>
 <option>5</option>
 <option>6</option>
 <option>7</option>
 <option>8</option>
 <option>9</option>
 <option>10</option>
 </select>
 </p>
 </div>
 </div>
</div>
<div>
 <div class='workdetail_Discription'>
 <div class="_tab">
 <button class="tablinks" onclick="openCity(event,
'Discription')">Discription</button>
 <button class="tablinks" onclick="openCity(event,
'Review')">Review</button>
 </div>
 <div id="Discription" class="tabcontent">
 <p><?php echo
$get_product['0']['description']?></p>
 </div>
 </div>

```

```

 <div id="Review" class="tabcontent">
 <?php

if(mysqli_num_rows($product_review_res)>0){

while($product_review_row=mysqli_fetch_assoc($product_review_res)){
 ?>
 <!-- <article class="row"> -->
 <div class="col-md-12 col-sm-12">
 <div class="panel panel-default arrow left">
 <div class="panel-body">
<div class="text-left">
 <p class="comment-rating"><?php echo
$product_review_row['username']?> (<?php echo $product_review_row['rating']?>)</p>

 <time class="comment-date">
 <?php
 $added_on=strtotime($product_review_row['added_on']);
 echo date('d M Y',$added_on);
 ?>
 </time>
 </div>
<div class="comment-post">
 <p>
 <?php echo $product_review_row['review']?>
 </p>
 </div>
 </div>
 </div>
 </div>
 <div>
 <!-- </article> -->
 <div class="line"></div>
 <?php }
 }else {
echo "<h3 class='submit_review_hint'>No review added</h3>
";
 }
 ?>

```

```


 <h4 class="review_heading">Enter your
review</h4>

 <?php
 if(isset($_SESSION['USER_LOGIN'])){
 ?>
 <div class="row" id="post-review-box" style=>
 <div class="col-md-12">
 <form action="" method="post">
 <select class="input_workdetail"
name="rating" required>
 <option value="">Select Rating</option>
 <option>Worst</option>
 <option>Bad</option>
 <option>Good</option>
 <option>Very Good</option>
 <option>Fantastic</option>
 </select>

 <textarea class="input_workdetail" cols="50"
id="new-review" name="review" placeholder="Enter your review here..."
rows="5"></textarea>
 <div class="text-right mt10">
 <button class="btn1_sidebar" type="submit"
name="review_submit">Submit</button>
 </div>
 </form>
 </div>
 </div>
 <?php } else {
 echo "Please login to submit your review";
 }
 ?>
 </div>
 </div>
 <div class='workdetail_icon'>

 <a href="https://facebook.com/share.php?u=<?php
echo $meta_url?>"><i class="fa fa-facebook"></i>
 <a href="https://api.whatsapp.com/send?text=<?php

```



```

echo $get_product['0']['name']?> <?php echo $meta_url?>"><i class="fa fa-
whatsapp"></i>

<a href="https://twitter.com/share?text=<?php echo
$get_product['0']['name']?>&url=<?php echo $meta_url?>"><i class="fa fa-
twitter"></i>

<!-- <i class="fab fa-
facebook"></i>

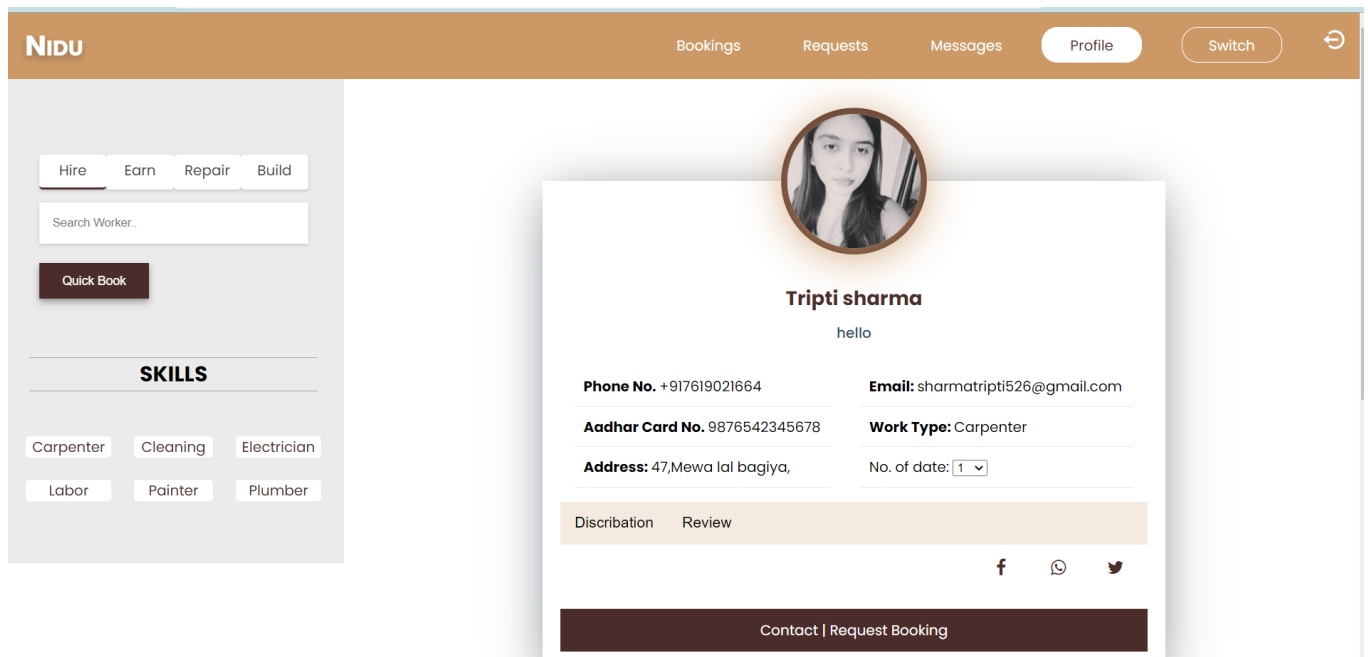
<i class="fab fa-
instagram"></i>

<i class="fab fa-
twitter"></i> -->

</div>
<div class="btn1 1">
<a>Contact
<a href="javascript:void(0)"
onclick="manage_cart('<?php echo $get_product['0']['id']?>', 'add')">Request Booking
</div>
</div>
</div>
</div>
</div>
<div> <script src="assets/js/cart.js"></script>
</div>
<script>
function openCity(evt, cityName) {
var i, tabcontent, tablinks;
tabcontent = document.getElementsByClassName("tabcontent");
for (i = 0; i < tabcontent.length; i++) {
tabcontent[i].style.display = "none";
}
tablinks = document.getElementsByClassName("tablinks");
for (i = 0; i < tablinks.length; i++) {
tablinks[i].className = tablinks[i].className.replace(" active", "");
}
document.getElementById(cityName).style.display = "block";
evt.currentTarget.className += " active";
}
</script>
<script src="http://code.jquery.com/jquery-1.11.3.min.js"></script>

```

```
<?php include "footer.php"?>
```



## SERVICEMEN BOOKING PROCESS PAGE CODE

```
<?php include "navbar.php"?>
```

```
<div>
```

```
<div class="row">
```

```
<div class="leftcolumn">
```

```
<?php include "sidebar.php"?>
```

```
</div>
```

```
<div class="rightcolumn">
```

```
<div>
```

```
<div class="header1">
```

```
Requests<p> 5 </p>
```

```
<div class="header-right">
```

```
<form class="example">
```

```
<input type="text" placeholder="Search.." name="search2"/>
```

```
<button type="submit"><i class="bx bx-search"></i></button>
```

```
</form>
```

```
</div>
```

```
</div>
```

```
<table>
```

```

<tr>
 <th>S.No.</th>
 <th>Name</th>
 <th>Categories</th>
 <th>Bill</th>
 <th>No. of Days</th>
 <th>Total</th>
 <th>Remove</th>
 <th></th>
</tr>

<?php
 if(isset($_SESSION['cart'])){
 foreach($_SESSION['cart'] as $key=>$val){
 $productArr=get_product($conn,"",$key);
 $sno=$productArr[0]['id'];

 $pname=$productArr[0]['name'];

 $mrp=$productArr[0]['mrp'];

 $price=$productArr[0]['price'];

 $image=$productArr[0]['image'];
 $categories =$productArr[0]['categories'];
 $qty=$val['qty'];
 ?>
 <!-- -->
 <td><?php echo $sno?></td>
 <td class="product-name"><?php echo $pname?></td>
 <td class="product-price"><?php echo $categories?></td>
 <td class="product-price"><?php echo $price?></td>
 <td class="product-quantity"><input type="number" id="<?php echo $key?>qty"
 value="<?php echo $qty?>" />

<a style="color: #4A2C2A;" href="javascript:void(0)" onclick="manage_cart('<?php
 echo $key?>','update')">update
 </td>

```

```

<td class="product-subtotal"><?php echo $qty*$price?></td>

<td class="product-remove"><a href="javascript:void(0)" onclick="manage_cart('<?php
 echo $key?>', 'remove');"><i style="color: red;font-size: 24px;" class="bx bx-trash-alt
 icons"></i></td>

<td> <div class="cart_checkout">

 <a href="<?php echo SITE_PATH?>booking.php"><button class="btn1_sidebar
 '>Bookings</button>

</div></td>

</tr>

<?php
}
}
?>

</table>

<div class="booking_pagination">
 «
 1
 2
 3
 4
 5
 6
 »
</div>

</div>

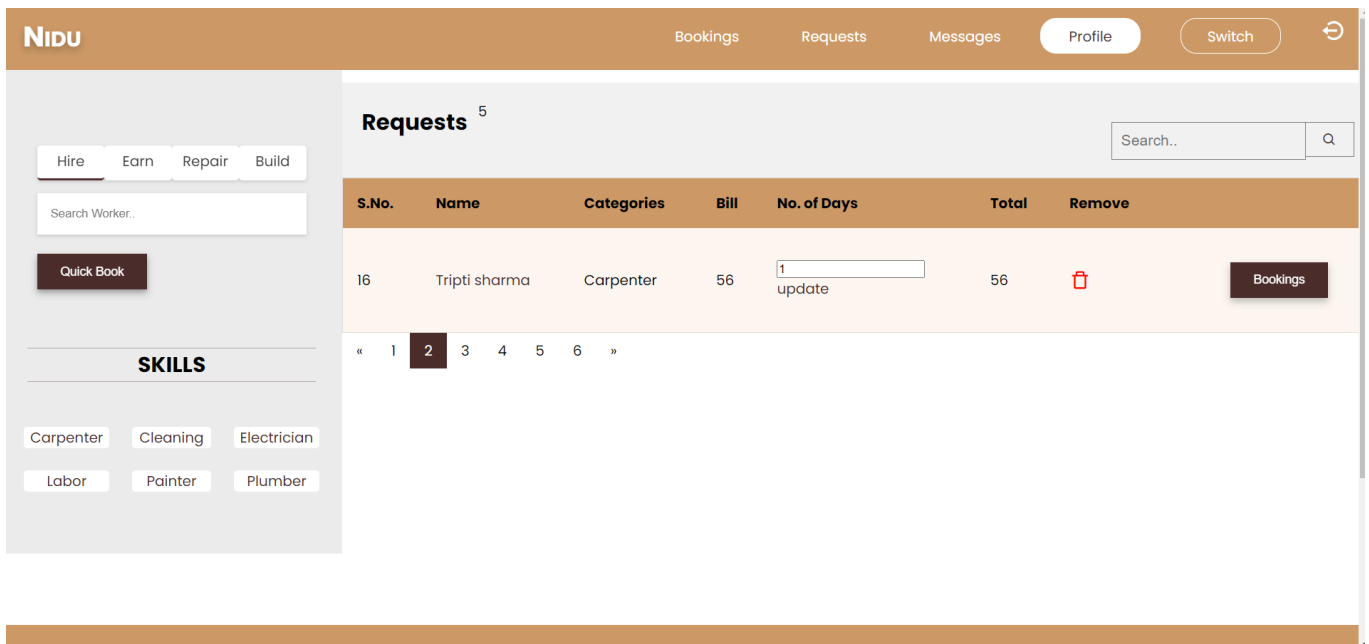
</div>

</div>

<?php include "footer.php"?>

<script src="assets/js/cart.js"></script>

```



## SERVICEMEN BOOKING PAGE CODE

```
<?php include "navbar.php";

$cart_total=0;

if(isset($_POST['submit'])){
 $address=get_safe_value($conn,$_POST['address']);
 $name=get_safe_value($conn,$_POST['name']);
 $email=get_safe_value($conn,$_POST['email']);
 $phone=get_safe_value($conn,$_POST['phone']);
 $date=get_safe_value($conn,$_POST['date']);
 $time=get_safe_value($conn,$_POST['time']);
 $sevice=get_safe_value($conn,$_POST['sevice']);
 $payment_type=get_safe_value($conn,$_POST['payment_type']);
 $user_id=$_SESSION['user_id'];
 foreach($_SESSION['cart'] as $key=>$val){
 $productArr=get_product($conn,"",$key);
 $price=$productArr[0]['price'];
 $qty=$val['qty'];
 $cart_total=$price*$qty;
 }
 $total_price=$cart_total;
 $payment_status='pending';
 if($payment_type=='cod'){
 $payment_status='success';
 }
}
```

```

 }
 $order_status='1';
 $added_on=date('Y-m-d h:i:s');
 mysqli_query($conn,"insert into
`order`(user_id,address,name,email,phone,date,time,sevice,payment_type,paym
ent_status,order_status,added_on,total_price)

values('$user_id','$address','$name','$email','$phone','$date','$time','$sevice','$p
ayment_type','$payment_status','$order_status','$added_on','$total_price')");
 $order_id=mysqli_insert_id($conn);
 foreach($_SESSION['cart'] as $key=>$val){
 $productArr=get_product($conn,"",$key);
 $price=$productArr[0]['price'];
 $qty=$val['qty'];

 mysqli_query($conn,"insert into
`order_detail`(order_id,product_id,qty,price)
values('$order_id','$key','$qty','$price')");
 }
 unset($_SESSION['cart'])
?>
<script>
 window.location.href='thank_you.php';
</script>
<?php
}
?>
<div class="accordion__title">
<?php
 $accordion_class='accordion__title';
 if(isset($_SESSION['USER_LOGIN'])){
 $accordion_class='row';
 }
?>
<div class="row">
 <div class="leftcolumn">
 <div class="booking_sidebar">
 <div class="booking_margin">
 <?php
 $cart_total=0;
 foreach($_SESSION['cart'] as $key=>$val){

```

```

$productArr=get_product($conn,"",$key);
$pname=$productArr[0]['name'];
// $mrp=$productArr[0]['mrp'];
$price=$productArr[0]['price'];
// $image=$productArr[0]['image'];
$categories =$productArr[0]['categories'];
$qty=$val['qty'];
?>
<h3><?php echo $pname?></h3>

<p>Categories : <?php echo $categories?></p>
<p>Price : <?php echo
$price?></p>
<p>QTY : <?php echo
$qty?></p>
<hr>
<?php } ?>
<p>Total <?php
echo $price*$qty?></p>
</div>
</div>
</div>
<div class="rightcolumn">
<div class="container_Appointment">
<form method="post">
<p>Booking</p>
<div class="login">
<input type="text" placeholder="Your Name" name="name"
class="input"/>
<input type="text" placeholder="Your Email Address"
name="email" class="input"/>
</div>
<div class="login">
<input type="text" placeholder="Phone Number"
name="phone" class="input"/>
<input type="date" class="input" name="date"/>
</div>
<div class="login">
<input type="time" placeholder="Time" name="time"
class="input"/>

```

```

 <input type="text" placeholder="Type of service"
name="sevice" class="input"/>

 </div>

 <div class="subject">
 <input type="text" placeholder="Address" name="address"
name="submit" class="input"/>

 </div>

 <div class="col-50">
 <input type="radio" name="payment_type" value="COD" required/>
Payment Method (COD)

 </div>

 <div > <button name="submit"
class="btn_Appointment">Submit</button></div>

 </form>

 </div>

</div>

</div>

<?php }else{ ?>
 <center style="margin: 20% 0 25% 0;">
 <h1>Please Login or Signup..</h1>

 login
 </center>

<?php } ?>
<?php include "footer.php"?>

```



NIDU

Bookings

Requests

Messages

Profile

Switch

Ram

Categories : Labor

Price : 56

QTY : 1

Total 56

Booking

Your Name

Your Email Address

Phone Number

mm/dd/yyyy

--:--:--

Type of service

Address

Payment Method (COD)

SUBMIT

## ADMIN SIGNUP/LOGIN PAGE CODE

```

<?php
require('connection.php');
require ('function.inc.php');

if (isset($_POST['signup'])) {
 $username=get_safe_value($con,$_POST['username']);
 $email=get_safe_value($con,$_POST['email']);
 $mobile=get_safe_value($con,$_POST['mobile']);
 $password=get_safe_value($con,$_POST['password']);

 $res=mysqli_query($con,"select * from admin_user where
 username='$username'");

 $check=mysqli_num_rows($res);
 // echo "select * from admin_user where username='$username'";
 if(!$check >0){
 mysqli_query($con,"insert into
 admin_user(username,password,email,mobile,role,status)
 values('$username','$password','$email','$mobile',1,1)");
 $msg="Wow! User Registration Completed.";
 }else{
 $msg="Username already exist";
 }
}

if(isset($_POST['submit'])){
 $username= get_safe_value($con,$_POST['username']);
 $password= get_safe_value($con,$_POST['password']);
 $sql="select * from admin_user where username='$username' and
 password='$password'";

```

```

$result = mysqli_query($con,$sql);
$count = mysqli_num_rows($result);

if($count>0){
 $row=mysqli_fetch_assoc($result);
 if($row['status']=='0'){
 $msg="Account deactivated";
 }else{
 $_SESSION['ADMIN_LOGIN']='yes';
 $_SESSION['ADMIN_ID']=$row['id'];
 $_SESSION['ADMIN_USERNAME']=$username;
 $_SESSION['ADMIN_ROLE']=$row['role'];
 header('location:categories.php');
 die();
 }
}
}
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
 <meta charset="UTF-8">
 <meta name="viewport" content="width=device-width, initial-scale=1.0">

 <!-- ===== CSS ===== -->
 <link rel="stylesheet" href="../assets/css/signup.css">

 <!-- ===== BOX ICONS ===== -->
 <link
href='https://cdn.jsdelivr.net/npm/boxicons@2.0.5/css/boxicons.min.css'
rel='stylesheet'>
 <meta charset="utf-8">
 <meta http-equiv="X-UA-Compatible" content="IE=edge">
 <title>Login Page</title>
 <meta name="viewport" content="width=device-width, initial-scale=1">
 <link rel="stylesheet" href="assets/css/normalize.css">
 <link rel="stylesheet" href="assets/css/bootstrap.min.css">
 <link rel="stylesheet" href="assets/css/font-awesome.min.css">
 <link rel="stylesheet" href="assets/css/themify-icons.css">
 <link rel="stylesheet" href="assets/css/pe-icon-7-filled.css">
 <link rel="stylesheet" href="assets/css/flag-icon.min.css">
 <link rel="stylesheet" href="assets/css/cs-skin-elastic.css">
 <link rel="stylesheet" href="assets/css/style.css">
 <link
href='https://fonts.googleapis.com/css?family=Open+Sans:400,600,700,800'
rel='stylesheet' type='text/css'>
 <title>Nidu</title>
</head>

```

```

<body>
 <div class="login">
 <div class="login__content">
 <div class="login__img">

 </div>

 <div class="login__forms">
 <!-- login part -->
 <form action="" class="login__registre" id="login-in"
method="POST">
 <h1 class="login__title">Sign In</h1>
 <div class="field_error"> <?php echo $msg?> </div>
 <div class="login__box1">
 <i class='bx bx-user login__icon'></i>
 <input type="text" name="username" class="login__input"
placeholder="User Name" require>
 </div>

 <div class="login__box1">
 <i class='bx bx-lock-alt login__icon'></i>
 <input type="password" name="password"
class="login__input" placeholder="Password" require>
 </div>

 <a href="forgotpassword.php" class="login__forgot" id="forget-
password">Forgot password?

 <button name="submit" class="login__button" >Sign In</button>

 <div>
 Don't have an Account ?
 Sign Up
 </div>
 </form>

 <!-- signup part -->

 <form action="" class="login__create none" id="login-up"
method="POST">
 <h1 class="login__title">Create Account</h1>

 <div class="login__box1">
 <i class='bx bx-user login__icon'></i>
 <input type="text" placeholder="Username"
name="username" class="login__input" >

 </div>

 <div class="login__box1">
 <i class='bx bx-at login__icon'></i>
 <input type="text" placeholder="Email" name="email"
id="email" class="login__input" >

```

</div>

```
<div class="login__box1">
 <i class='bx bx-phone login__icon'></i>
 <input type="text" placeholder="mobile" id="mobile"
name="mobile" class="login__input" >
</div>

<div class="login__box1">
 <i class='bx bx-lock-alt login__icon'></i>
 <input type="password" placeholder="Password"
name="password" class="login__input" value="<?php echo $password?>" >
</div>
```

<button name="signup" class="login\_\_button" >Sign Up</button>

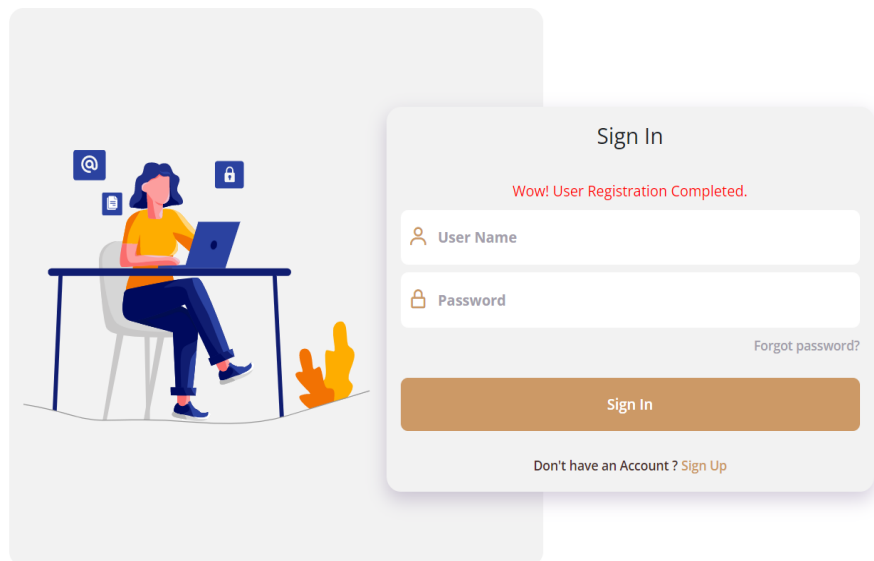
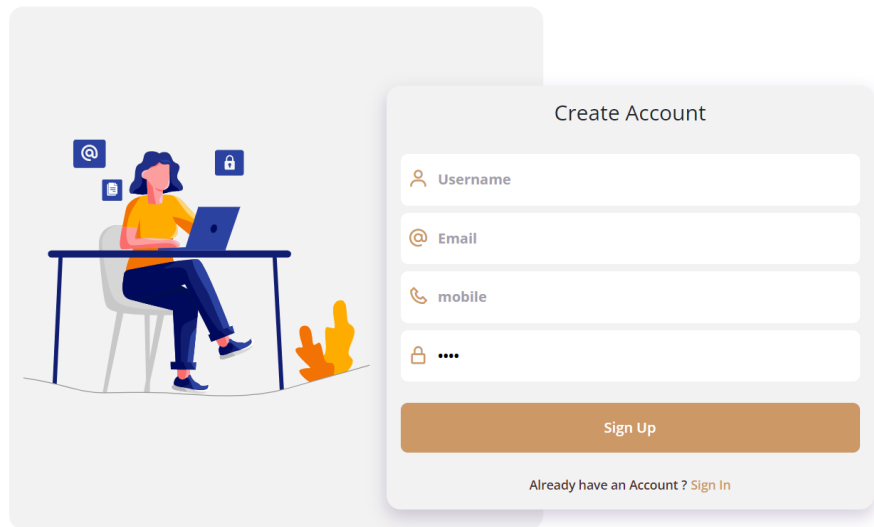
```
<div>
 Already have an Account
?

 Sign In
</div>
```

```
</form>
</div>
</div>
</div>
```

```
<!--===== MAIN JS =====>
<script src="../assets/js/main.js"></script>

</body>
</html>
```



## ADMIN CATEGORIES PAGE CODE

```
<?php require('header.php');
isAdmin();
if(isset($_GET['type']) && $_GET['type']!=""){
 $type=get_safe_value($con,$_GET['type']);
 if($type=='status'){
 $operation=get_safe_value($con,$_GET['operation']);
 $id=get_safe_value($con,$_GET['id']);
 if($operation=='active'){
 $status='1';
 }else{
 $status='0';
 }
 $update_status_sql="update categories set status='$status' where
id='$id'";
```

```

 mysqli_query($con,$update_status_sql);
 }

 if($type=='delete'){
 $id=get_safe_value($con,$_GET['id']);
 $delete_sql="delete from categories where id='$id'";
 mysqli_query($con,$delete_sql);
 }
}

$sql="select * from categories order by categories asc ";
$res =mysqli_query($con,$sql);

?>
<div class="content pb-0">
 <div class="orders">
 <div class="row">
 <div class="col-xl-12">
 <div class="card">
 <div class="card-body">
 <h4 class="box-title">categories</h4>
 <h6 class="box-link">Add
Categories </h6>
 </div>
 <div class="card-body--">
 <div class="table-stats order-table ov-h">
 <table class="table ">
 <thead>
 <tr>
 <th class="serial">#</th>
 <th>ID</th>
 <th>Categories</th>
 <th>Status</th>
 </tr>
 </thead>
 <tbody>

 <?php
 $i=1;
 while($row=mysqli_fetch_assoc($res)){ ?>
 <tr>
 <td class="serial"><?php echo $i?></td>
 <td><?php echo $row['id']?></td>
 <td><?php echo $row['categories']?></td>
 <td>
 <?php
 if($row['status']==1){
 echo "Active&
nbsp;";
 }else{
 echo "Deactive&n

```

```

 bsp;";
 }
 echo "Edit ";

 echo "Delete";

 ?>
 </td>
</tr> <?php } ?>
</tr>
</tbody>
</table>
</div>
</div>
</div>
</div>
</div>
</div>
<?php require('footer.php');?>

```

Nidu

Welcome admin

MENU

Product >

Order >

categories >

Worker Management >

Product Review >

Banner >

User >

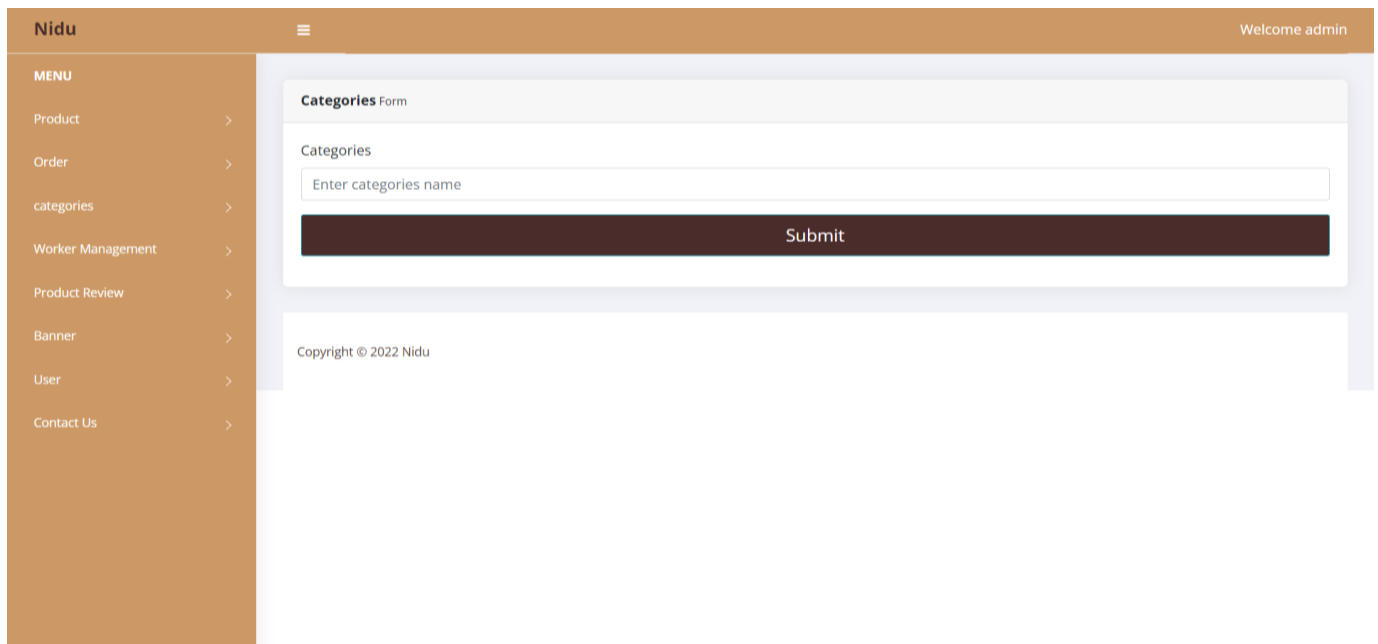
Contact Us >

categories

Add Categories

#	ID	CATEGORIES	STATUS
1	8	Carpenter	ACTIVE EDIT DELETE
1	9	Cleaning	ACTIVE EDIT DELETE
1	4	Electrician	ACTIVE EDIT DELETE
1	6	Labor	ACTIVE EDIT DELETE
1	7	Painter	ACTIVE EDIT DELETE
1	5	Plumber	ACTIVE EDIT DELETE

Copyright © 2022 Nidu



## ADMIN PRODUCT PAGE CODE

```
<?php
require('header.php');
$condition="";
$condition1="";
if($_SESSION['ADMIN_ROLE']==1){
 $condition=" and product.added_by='".$_SESSION['ADMIN_ID']."'";
 $condition1=" and added_by='".$_SESSION['ADMIN_ID']."'";
}

if(isset($_GET['type']) && $_GET['type']!=""){
 $type=get_safe_value($con,$_GET['type']);
 if($type=='status'){
 $operation=get_safe_value($con,$_GET['operation']);
 $id=get_safe_value($con,$_GET['id']);
 if($operation=='active'){
 $status='1';
 }else{
 $status='0';
 }
 $update_status_sql="update product set status='$status' $condition1
where id='$id'";
 mysqli_query($con,$update_status_sql);
 }

 if($type=='delete'){
 $id=get_safe_value($con,$_GET['id']);
 $delete_sql="delete from product where id='$id' $condition1";
```

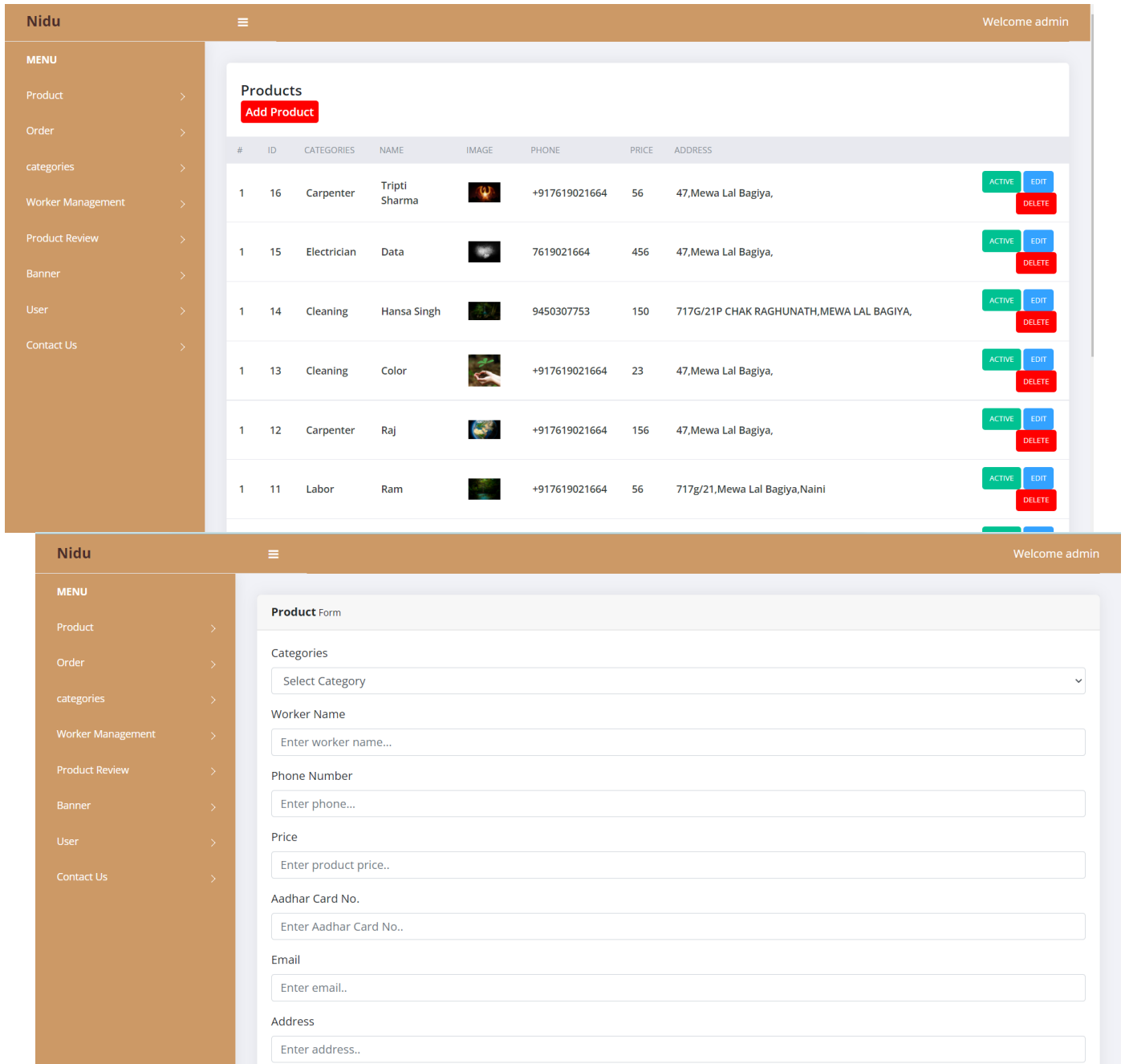


[illegible]

```

$row['categories']?></td>
 <td><?php echo
$row['name']?></td>
 <td></td>
 <td><?php echo
$row['phone']?></td>
 <td><?php echo
$row['price']?></td>
 <td><?php echo
$row['address']?></td>
 <td>
 <?php
 if($row['status']==1){
 echo "Active&
nbsp;";
 }else{
 echo "Deactive&n
bsp;";
 }
 echo "<span class='badge
badge-edit'>Edit ";
 echo "<span class='badge
badge-delete'>Delete";
 ?>
 </td>
 </tr>
 <?php } ?>
 </tbody>
 </table>
 </div>
 </div>
 </div>
</div>
</div>
<?php
require('footer.php');
?>

```



## ADMIN ORDER PAGE CODE

```
<?php
require('header.php');
isAdmin();
$sql="select * from users order by id desc";
$res=mysqli_query($con,$sql);
?>
<div class="content pb-0">
<div class="orders">
<div class="row">
<div class="col-xl-12">
<div class="card">
```

```

<div class="card-body">
 <h4 class="box-title">Order</h4>
</div>
<div class="card-body--">
 <div class="table-stats order-table ov-h">
 <table class="table">
 <thead>
 <tr>
 <th class="product-thumbnail">Booking ID</th>
 <th class="product-name">Name</th>
 <th class="product-name">Phone Number</th>
 <th class="product-price"> Email</th>
 <th class="product-name">Booking Date</th>
 <th class="product-name">Booking Time</th>
 <th class="product-price"> Address </th>
 <th class="product-stock-stauts"> Payment Type
 </th>
 <th class="product-stock-stauts"> Payment Status
 </th>
 <th class="product-stock-stauts"> Order Status
 </th>
 </tr>
 </thead>
 <tbody>
 <?php
$res=mysqli_query($con,"select `order`.*,order_status.name as order_status_str
 from `order`,order_status where order_status.id=`order`.order_status");
while($row=mysqli_fetch_assoc($res)){
 ?>
 <tr>
 <td class="product-add-to-cart"><a style="color: red;font-size: 18px;"
 href="order_master_detail.php?id=<?php echo $row['id']?>"> <?php echo
 $row['id']?>
 <a href=" ../order_pdf.php?id=<?php echo $row['id']?>">PDF
 </td>
 <td class="product-name"><?php echo $row['name']?></td>
 <td class="product-name"><?php echo $row['phone']?></td>
 <td class="product-name"><?php echo $row['email']?></td>
 <td class="product-name"><?php echo $row['date']?></td>
 <td class="product-name"><?php echo $row['time']?></td>
 <td class="product-name"><?php echo $row['address']?></td>
 <td class="product-name"><?php echo $row['payment_type']?></td>
 <td class="product-name"><?php echo $row['payment_status']?></td>
 <td class="product-name"><?php echo $row['order_status_str']?></td>

```

```
</tr>
<?php } ?>
</tbody>
</table>
</div>
</div>
</div>
</div>
</div>
</div>
</div>
<?php
require('footer.php');
?>
```

Nidu

Welcome admin

MENU

Product >

Order >

categories >

Worker Management >

Product Review >

Banner >

User >

Contact Us >

Order

BOOKING ID	NAME	PHONE NUMBER	EMAIL	BOOKING DATE	BOOKING TIME	ADDRESS	PAYMENT TYPE	PAYMENT STATUS	ORDER STATUS
23 PDF	Tripti Sharma	+917619021664	Sharmatripti526@Gmail.Com	2022-05-03	11:07:00	47,Mewa Lal Bagiya,	COD	Pending	Pending
24 PDF	Tripti Sharma	+917619021664	Sharmatripti526@Gmail.Com	2022-05-03	23:05:00	47,Mewa Lal Bagiya,	COD	Pending	Pending
25 PDF				0000-00-00	00:00:00		COD	Pending	Pending

Copyright © 2022 Nidu

Nidu

Welcome admin

MENU

Product >

Order >

categories >

Worker Management >


Product Review >

Banner >

User >

Contact Us >

Booking Detail

WORKER NAME	PROFILE IMAGE	NO.OF DAYS	PRICE	TOTAL PRICE
Tripti Sharma		7	56	392
			Total Price	392

Address 47,Mewa lal bagiya,

Booking Status Pending

Select Status

Submit

Copyright © 2022 Nidu

## ADMIN WORK MANAGEMENT PAGE CODE

```
<?php
require('header.php');
isAdmin();
if(isset($_GET['type']) && $_GET['type']!=""){
$type=get_safe_value($con,$_GET['type']);
if($type=='status'){
$operation=get_safe_value($con,$_GET['operation']);
$id=get_safe_value($con,$_GET['id']);
if($operation=='active'){
$status='1';
}else{
$status='0';
}
$update_status_sql="update admin_user set status='$status' where id='$id'";
mysqli_query($con,$update_status_sql);
}
if($type=='delete'){
$id=get_safe_value($con,$_GET['id']);
$delete_sql="delete from admin_user where id='$id'";
mysqli_query($con,$delete_sql);
}
}
$sql="select * from admin_user where role=1 order by id desc";
$res=mysqli_query($con,$sql);
?>
<div class="content pb-0">
<div class="orders">
<div class="row">
<div class="col-xl-12">
<div class="card">
<div class="card-body">
<h4 class="box-title">Worker Management </h4>
<h4 class="box-link">Add
Worker </h4>
</div>
<div class="card-body--">
<div class="table-stats order-table ov-h">
<table class="table ">
```

```

<thead>
<tr>
<th class="serial">#</th>
<th width="2%">ID</th>
<th width="20%">Username</th>
<th width="20%">Password</th>
<th width="20%">Email</th>
<th width="10%">Mobile</th>
<th width="26%"></th>
</tr>
</thead>
<tbody>
<?php
$i=1;
while($row=mysqli_fetch_assoc($res)){ ?>
<tr>
<td class="serial"><?php echo $i?></td>
<td><?php echo $row['id']?></td>
<td><?php echo $row['username']?></td>
<td><?php echo $row['password']?></td>
<td><?php echo $row['email']?></td>
<td><?php echo $row['mobile']?></td>
<td>
<?php
if($row['status']==1){
echo "Active&
nbsp;";
}else{
echo "Deactive&n
bsp;";
}
echo "Edit&nbs
p;";
echo "Delete";
?>
</td>
</tr>
<?php } ?>
</tbody>
</table>

```

```

</div>
</div>
</div>
</div>
</div>
</div>
</div>
<?php
require('footer.php');
?>

```

Nidu

MENU

Product >

Order >

categories >

Worker Management >

Product Review >

Banner >

User >

Contact Us >

Welcome admin

Worker Management

Add Worker

#	ID	USERNAME	PASSWORD	EMAIL	MOBILE	
1	13	Triptinike	0907	Sharmatripti526@Gmail.Com	+917619021664	<div>ACTIVE</div> <div>EDIT</div> <div>DELETE</div>
1	12	Nike	0907	Sharma526@Gmail.Com	+917619021664	<div>ACTIVE</div> <div>EDIT</div> <div>DELETE</div>
1	5	Tripti	0908	Sharmatripti526@Gmail.Com	7619021664	<div>ACTIVE</div> <div>EDIT</div> <div>DELETE</div>

Copyright © 2022 Nidu

Nidu

MENU

Product >

Order >

categories >

Worker Management >

Product Review >

Banner >

User >

Contact Us >

Welcome admin

Worker Management Form

Username

Enter username

Password

Enter password

Email

Enter email

Mobile

Enter mobile

Submit

Copyright © 2022 Nidu

## ADMIN PRODUCT REVIEW PAGE CODE

```

<?php
require('header.php');

```



```

isAdmin();
if(isset($_GET['type']) && $_GET['type']!=""){
$type=get_safe_value($con,$_GET['type']);
if($type=='status'){
$operation=get_safe_value($con,$_GET['operation']);
$id=get_safe_value($con,$_GET['id']);
if($operation=='active'){
$status='1';
}else{
$status='0';
}
$update_status_sql="update product_review set status='$status' where id='$id'";
mysqli_query($con,$update_status_sql);
}
if($type=='delete'){
$id=get_safe_value($con,$_GET['id']);
$delete_sql="delete from product_review where id='$id'";
mysqli_query($con,$delete_sql);
}
}

```

```

$sql="select
users.username,users.email,product_review.id,product_review.rating,product_re
view.review,product_review.added_on,product_review.status,product.name as
pname from users,product_review,product where
product_review.user_id=users.id and product_review.product_id=product.id
order by product_review.added_on desc";
$res=mysqli_query($con,$sql);
?>

```

```

<div class="content pb-0">
<div class="orders">
<div class="row">
<div class="col-xl-12">
<div class="card">
<div class="card-body">
<h4 class="box-title">Product Review </h4>
</div>
<div class="card-body--">
<div class="table-stats order-table ov-h">
<table class="table ">
<thead>
<tr>
<th class="serial">#</th>
<th>ID</th>
<th>Name/Email</th>
<th>Product Name</th>
<th>Rating</th>
<th>Review</th>
<th>Added On</th>
<th></th>
</tr>
</thead>
<tbody>

```

[illegible]

Nidu

Welcome admin

MENU

Product

Order

categories

Worker Management

Product Review

Banner

User

Contact Us

Product Review

#	ID	NAME/EMAIL	PRODUCT NAME	RATING	REVIEW	ADDED ON	
1	5	Tripti Sharma Sharmatripti526@Gmail.Com	Tripti Sharma	Good	I Will Explain To You	2022-04-20 09:09:15	<div>ACTIVE</div> <div>DELETE</div>
1	4	Tripti Sharma Sharmatripti526@Gmail.Com	Tripti Sharma	Bad	Holle	2022-04-20 08:47:00	<div>ACTIVE</div> <div>DELETE</div>
1	3	Tripti Sharma Sharmatripti526@Gmail.Com	Data	Bad	Jhxdjksdc	2022-04-20 08:28:45	<div>ACTIVE</div> <div>DELETE</div>

Copyright © 2022 Nidu

## **CHAPTER - 7**

### **TESTING**

---

#### **7.1 TESTING OBJECTIVE**

As the project is on a bit large scale, we always need testing to make it successful. If each components work properly in all respect and gives desired output for all kind of inputs then the project is said to be successful. So the conclusion is-to make the project successful, it needs to be tested.

The testing done here was System Testing checking whether the user requirements were satisfied. The code for the new system has been written completely using PHP as the coding language, VCs the interface for front-end design.

Although some applications were found to be erroneous these applications have been corrected before being implemented. The flow of the forms has been found to be very much in accordance with the actual flow of data.

#### **7.2 TYPES OF TESTING PERFORMED**

##### **❖ UNIT TESTING**

Unit testing focuses verification efforts on the smallest unit of the software design, the module. This is also known as “Module Testing”. The modules are tested separately. This testing was carried out during the programming stage itself. In this testing, each module is found to be working satisfactorily as regards to the expected output from the module.

##### **❖ MODULE TESTING**

We have performed module testing so that we can make sure that each unit component of the module is compatible with another unit of the module and that the module adheres to the best coding standards.

## ❖ SUB-SYSTEM TESTING

After the previous testings are done, we combined the modules and tested them independent of the interactions with the other applications.

## ❖ SYSTEM TESTING

System testing is the stage of implementation that is aimed at ensuring that the system works accurately and efficiently before live operation commences. Testing is vital to the success of the system. System testing makes a logical assumption that if all the parts of the system are correct, then the goal will be successfully achieved.

## ❖ ACCEPTANCE TESTING

User acceptance of a system is the key factor in the success of any system. The system under study is tested for user acceptance by constantly keeping in touch with the prospective system users at the time of developing and making changes wherever required.

## ❖ WHITE BOX TESTING

White Box Testing is a software testing technique in which the internal structure, design and coding of software are tested to verify the flow of input-output and to improve design, usability and security. In White-box testing code is visible to testers so it is also called Clear box testing, Open box testing, transparent box testing and code based testing. It is a testing technique that takes into account the internal mechanism of a system. It is also called structural testing and glass box testing. White box testing is often used for verification.

## **CHAPTER - 8**

### **IMPLEMENTATION & MAINTENANCE**

---

#### **8.1 IMPLEMENTATION**

This online NIDU deals with an online system designed for booking servicemen (painter, carpenter, plumber) as per the requirement of the customer at their convenience. IDE is Pycharm Client-side technology is HTML, CSS, javascript, Bootstrap and Server-side technology is Python and the Database server is an operating system is Microsoft Windows/ Linux. Python is a widely used general-purpose, high-level programming language. The syntax allows the programmer to express concepts in fewer lines of code python is a programming language that lets you work quickly and integrate systems more efficiently. Python is often described as a “batteries included” language due to its comprehensive standard library. HTML (hypertext markup language) is the set of markup symbols or codes inserted in a file intended for display on a World Wide browser page. The markup tells the Web browser how to display a Web page's words and image for the user. Each individual markup code is referred to as an element (but many people also refer to its tag). CSS (cascading style sheet) are a collection of rules we use to define and modify web pages. CSS is similar to the style in word. CSS allows Web designers to have much more control over their pages look and layout. For instance, you could create a style that defines the body of the text to be after you may easily change the body text to times new roman, 12 point by just changing the rule in the CSS. Instead of having to change the font on each page of your website, all you need to do is redefine the style on the style sheet, and will instantly change on all of the pages that the style sheet has been applied to each instance of that font and have to be changed in each spot. Javascript is a programming language commonly used in web development. It was originally developed by Netscape as a means to add dynamic and interactive elements to the website.

#### **8.2 MAINTENANCE**

A maintenance project means a project that keeps a facility or asset in efficient

operating condition, preserves the condition of the property, or restores property to a sound state after prolonged use. Maintenance project means those activities, material, labour and contract necessary to replace, restore, refurbish or enhance real property which does not alter the architectural or engineering characteristic of the structure, as follow: painter, plumber, carpenter. Maintenance projects require a mutually acceptable method to resolve the problem which arises when the incompatible situation arises between Drawing and specification and actual condition on the ground orderly and satisfactory progress of the maintenance. Maintenance projects that do not extend the useful life or increase the capacity of the building are expensed, such as painting and plumbing repairs. Maintenance means the process of preserving a condition or situation or the state of being preserved. Maintenance means the act of maintaining or the state of being maintained. Maintenance means to keep existing (as of repairs, efficiency or validity)preserve from failure or decline maintain machinery or sustain against opposition or danger uphold and defend maintain a position to continue or to preserve carry on keep up couldn't maintain his composure. A maintenance project means an activity contract necessary to replace property. A maintenance project means that do not extend the useful life or increase the capacity of the building such as Carpenter Plumber and Painter, Home Service. No such project shall affect the structural integrity of any existing facility or utility system. Maintenance is keeping everything maintained. Once the project is done it is the primary duty to keep checking every month that everything is working properly or not if it is not working properly try to full fill its requirement and try to maintained the project. This is what maintenance is all about.

## CHAPTER - 9

### CONCLUSION & FUTURE ASPECT

---

#### 9.1. FUTURE SCOPE

This web application involves almost all the features of the online services. The future implementation will be online help for the customers and chatting with a website administrator.

#### 9.2 CONCLUSION

The project entitled “NIDU” is developed using HTML, CSS and Javascript as the front end and PHP and SQL database in the back end to computerize the process of online serviceman booking. This project covers only the basic features required.

#### 9.3 BIBLIOGRAPHY

- [Wikipedia](#)
- <https://www.geeksforgeeks.org/python-django/>
- <https://www.javatpoint.com>
- <https://www.w3schools.com/>
- <https://www.tutorialspoint/>

#### 9.4 REFERENCE BOOKS

Two scoops of Django for 1.11 by ***Daniel Greenfield's and Audrey Greenfield*** Lightweight Django by *Elman and Mark Lavin*