**Dr. D Y PatilUnitech Society’s**

Dr. d. y. patil arts, commerce, science college,

Pimpri

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A

Project Report On

“Software for Dudh Sangh ”

***Developed by***

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**T.Y. B.Sc. (Computer Science)**

**In**

**Department of Computer Science**

**Under**

**“Savitribai Phule Pune University”**

**2021- 2022**

**Dr. D Y Patil Unitech Society’s**

Dr. d. y. patil arts, commerce, science college,

Pimpri

Exam Seat No:\_\_\_\_\_\_\_\_

This is to certify that the project entitled “Software for Dudh Sangh” is completed by **Mrs. Yogesh Dhanraj Pokale (213)** Students **of DR. D. Y. PATIL ARTS, COMMERECE, SCIENCE COLLEGE, PIMPRI** in fulfilment of T.Y. B. Sc. (COMPUTER SCIENCE) Project Work in academic year 2021-2022. This is the record of work carried out by them.

**Project Guide Head of Department**

**External Examiner Internal Examiner**

Acknowledgement

There are so many people who contributed either directly or indirectly to complete this project. I shall mention few of them, who personally or professionally encouraged and assisted us in the entire duration of project a very pleasant endeavor.

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It was a fantastic and knowledgeable experience for both of us to work together on project topic given to us. We learnt that ‘A team Spirit nature makes any difficult task easier and joyful’.

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INTRODUCTION

**Chapter 1 : INTRODUCTION**

* 1. **Objective :-**

The Dairy Management System effectively manages and handles all the functioning of a Dairy. The system can store the data of various Milk Producer and their Details. The system also maintains and calculates all Rates of Milk.

The system has user of Dudh sangh to manage all the functioning .

In that we have to specify Rate for milk and other things Software do by it own . It Calculate Rate of Milk day by day system determine Bills for individual producer.

System also maintain total liters of purchased milk ,total sold milk, reports by monthly or weekly.

**1.2 Existing System** :-

In current Dairy management system all works are done manually. Dairy Manager keep all the Records on paper file. If some time this data is needed then retrieving this data is very slow and time consuming . All different types of data is written in different notebooks so getting relationship between them is not possible then it becomes to calculate rate . Generating Report of every Producer is get Hactic. In current system all work is done manually so each work takes more time. Sending recipt or other message to Producers is also a big task. so we need system that can solve all above problems.

**Advantages:-**

1. No need of computer expert person to operate the system.
2. Less costly as no need of computers and other accessories.

**1.3 Proposed System :-**

**Overview :-**

This project is related with the computerized management of **Dairy Management System** which has only Single level–

* Administrator Level (Manager)
* Scope :- It can be used for maintaining the information and do daily calculations of Producers
* Administrator (Manager of Dudh Sangh)

The proposed system is a use the computers for it’s all the operations i.e. for information storage, retrieval, updation , calculation, etc. The main difference in older and newer system is as computers are being used all the working is faster and accurate. It also avoids the data redundancy. There is no question of changing of data stores, so it is also easy to maintain the data for longer period of time. As computer does all the calculations the report generation is automatic for each Producer.

**The facilities available in this system are: -**

* Maintaining records of Producer.
* Maintaining Bank details for each Prooducer.
* Maintaining details of Administrators(Manager).
* Maintaining records of Daily Milk collection of every producer.
* Calculating Rate and on the basis of it calculate amount of each calculation.

**Technologies Used Are**

This project is a desktop application which is developed using PHP development software and MySQL as a backend for data storage.

* Database Design (MySQL)
* Form Design (HTML, CSS, PHP)
* Coding (PHP)
* Testing (PHP)
* Reporting Tool (Data Report)

**Goals Of Proposed System**

* **Proper Data Storage :-**The data will be stored properly in the data store, which helps in the quick retrieval of information .
* **Accuracy:-**The level of accuracy in the given system is higher. All the entries would be done correctly and it ensures that whatever information coming from sources is accurate.
* **Reliability:-**The reliability of the proposed system is higher due to the above stated reasons. The main reason of increased reliability is proper storage of the entered information.
* **Immediate Retrieval of Information: -**The proper data storage made possible of immediate data retrieval .User of the system can get any type of information he wants just by specifying Producer ID.
* **Immediate Data Storage: -** In manual system there are many problems with large data storage, but this provides the faster data storage with the validation for the redundancy.
* **Easy To Operate: -**The system is very easy to operate as it is developed in the user friendly language and with proper labels and hints.

**User Characteristics :-**

Every user should be –

* Must have knowledge of computer.
* Must have knowledge of English.

**Disadvantages: -**

1. Costly as needs computer machines.
2. Need expert operator having knowledge of handling computer.

**REQUIRMENT**

**ANALYSIS**

**2.1 Feasibility Study**

* Depending on the results of the initial investigation the survey is now expanded to a more detailed feasibility study. “FEASIBILITY STUDY” is a test of system proposal according to its workability, impact of the organization, ability to meet needs and effective use of the resources . It focuses on these major questions-
* What are the user’s demonstrable needs and how does a candidate system meet them?
* What resources are available for given candidate system?
* What are the likely impacts of the candidate system on the organization?
* Whether it is worth to solve the problem?

During feasibility analysis for this project , following primary areas of interest are to be considered. Investigation and generating ideas about a new system does this.

**Steps in Feasibility analysis :-**

There are eight steps which are involved in the feasibility analysis study -

1. Form a project team.
2. Prepare system flow charts.
3. Enumerate potential system.
4. Define and identify characteristics of proposed system.
5. Determine and evaluate performance and cost effective of each proposed system.
6. Weight system performance and cost data.
7. Select the best proposed system.
8. Prepare and report project directive to management.

**2.1.1 Technical Feasibility :-**

* A study of resources availability that may affect the ability to achieve an acceptable system. This evaluation whether the technology needed for the proposed system is available or not.
* Can the work for the project be done with current equipment, existing software technology and available persons?
* Can the system be upgraded if developed?
* If new technology is needed then what can be developed?

This is concerned with specifying equipment and software that successful satisfy the user requirement. The technical needs of the system may include.

**Front –end and Back-end Selection -**

An important issue for the development of a project is the selection of suitable front-end and back-end. When we decide to develop the project we went through an extensive study to determine the most suitable platform that suits the needs of the organization as well as helps in development of the project.

The aspects of our study include the following factors -

Front-end Selection:-

1. It must have a graphical user interface that assist employees that are not from IT background.
2. Scalability and extensibility.
3. Flexibility.
4. Robustness.
5. Platform independent.
6. Easy to debug and maintain.
7. Front end must support popular back-ends like MySQL or PLPGSQL.

Back –end Selection: -

1. Multiple user support.
2. Efficient data handling.
3. Provide inherent features for security.
4. Efficient data retrieval and maintenance.
5. Stored procedures.
6. Operating system compatible.
7. Easy to install.
8. Popularity.
9. Easy to implant with front end.

According to the above stated features we select PHP as the front-end and MYSQL as the back-end for developing our project.

The technical feasibility is frequently the most difficult area encountered at this stage. It is essential that the process of analysis and definition be conducted in parallel with an assessment to technical feasibility. It centres on the existing computer system (hardware, software etc.) and to what extent it can support the proposed system.

**2.1.2 Economical Feasibility:-**

Economic justification is generally the “Bottom Line” consideration for most of the systems. It includes a broad range of concerns that includes cost benefit analysis. In this we weight the cost and benefit associated with the candidate system and if it suits the basic purpose of the organization i.e. Profit making, the project is making to the analysis and design phase.

The financial and the economic questions during the preliminary investigation are verified to estimate the following:

* The cost to conduct a full system investigation.
* The cost of the hardware and software for the class of application being considered.
* The benefits in the form of reduced cost.
* The proposed system will give the minute information as a result the performance is improved which in turn may be expected to provide increased profits.
* The feasibility checks whether the system can be developed with the available funds. Also our system does not require huge amount of money for the development. This can be done economically if planned judicially, so it is economically feasible. Also the cost of project depends upon the number of man power required.

So, if we consider all the above points the Dairy Management System is economically feasible as here Admin and Members can share the single computer. Also as it is the computerized system there will not be the problem of using more than one registers or replace the old register with newer one if old gets filled.

**2.1.3 Operational Feasibility :-**

It is mainly related to human organizations and political aspects. The points to be considered are: -

* What changes will be brought with the system?
* What organization structure is distributed?
* What new skill will be required?
* Do the existing staff members have these skills? If not, can they be trained in the course of time?

If we consider the above points then our system is operationally feasible as it is very easy for the end users to operate it. It only needs basic information of computer and Windows Platform, if they don’t have knowledge then they can be trained to operate this system just in few days.

**2.1.4 Schedule Feasibility :-**

Time evaluation is the most important consideration in the development of any project. The time schedule required for this project is very important since more development time effect machine time, cost and cause delay in the development of other systems. But we can develop a reliable **Dairy MANAGEMENT SYSTEM** in the considerable amount of time.

**2.2 Fact Finding Techniques**

Right from encountering the problem till the analysis, design & implementation of system, information about various aspects & expectations from the system is collected.

Various fact finding techniques are:

* Interview.
* Record Review.
* Observation.

Analyst implements any one of these techniques to develop a system which is accurate & comprehensive.

We used the following Fact Finding Technique:

* Observation
* Record Review

**Observation:-**

It allows analyst to collect information, which they can’t get by other fact finding techniques. His method allows analyst to gain first-hand information about how activities are carried out. It is very useful when analyst needs to observe how process is carried out and which steps are followed. Experienced observers know what to look for and how to access the significance of what they observed. It gives answers to doubts or questions remaining in mind of analyst.

We observed websites on internet. Also we have observed the HTML designing’s of that available systems.

**Record Review:-**

Many types of records & reports can provide analyst with lots of valuable information regarding website & its operations. Here analyst records information that has been recorded about system & users. It is performed at the beginning of study as an introduction or later in study as a basis for comparing actual operations with what the records indicate should be happening.

Record policy includes written policy, manuals, regulations & standard operating procedures used by organizer as a guide for managers & employees. They don’t show what activities are actually occurring, where decision making power lies or how task are performed, however they can help analyst understand system familiarizing them with what operations must be supported & with formal relations within organizers.

Information provided by record includes:

* Standard operating procedures.
* Control & check for accuracy completeness.
* Properly completed documents.
* Efficiently & timely completion of work.
* Delay in work.
* Skipped steps.
* New control if needed.

# Using Record Review Technique, we observed hat how records are stored by website. We observed how records were stored manually and how they were retrieved and manipulated. Accordingly, we developed these facilities in our project.

**2.3 Project Requirements :-**

**Hardware Requirements**

|  |  |  |
| --- | --- | --- |
| Processor | RAM | Disk Space |
| Pentium-2,3,4 or any  Higher version | 64 Mb or Higher | 100 Mb or More |

**Software Requirements**

|  |  |
| --- | --- |
| Operating System | Database |
| Windows-98,xp or Any Higher Version | MS ACCESS |
| Any version of XAMPP | MySQL |
| Red Hat | MySQL |

**SYSTEM DESIGN**

**3.1 E-R Diagram**

1

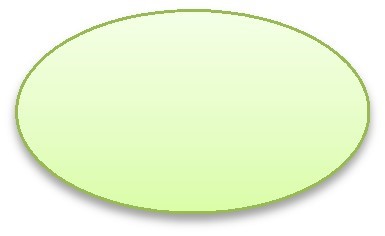
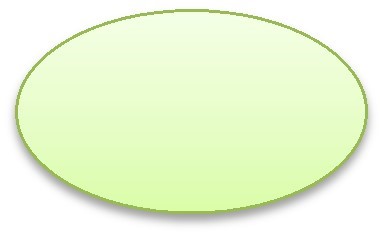
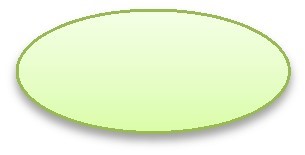
**3.2 Use Case Diagram**   
 **3.3 Class Diagram**

Manage

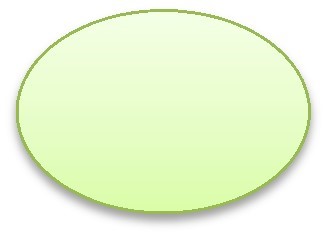
Collection

Add

Collection



Manager



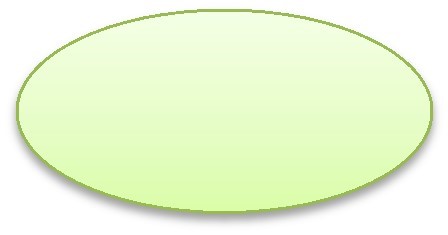
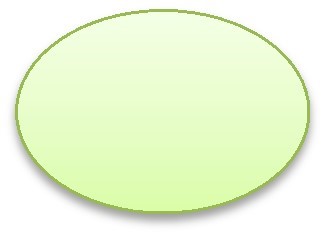
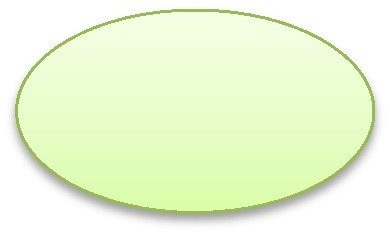
Dashboard

Add

Producer

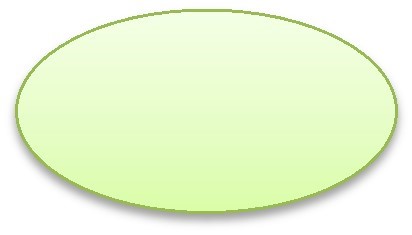
Change

password



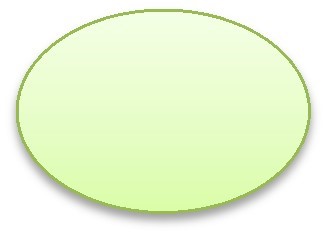
Report

B/W Dates



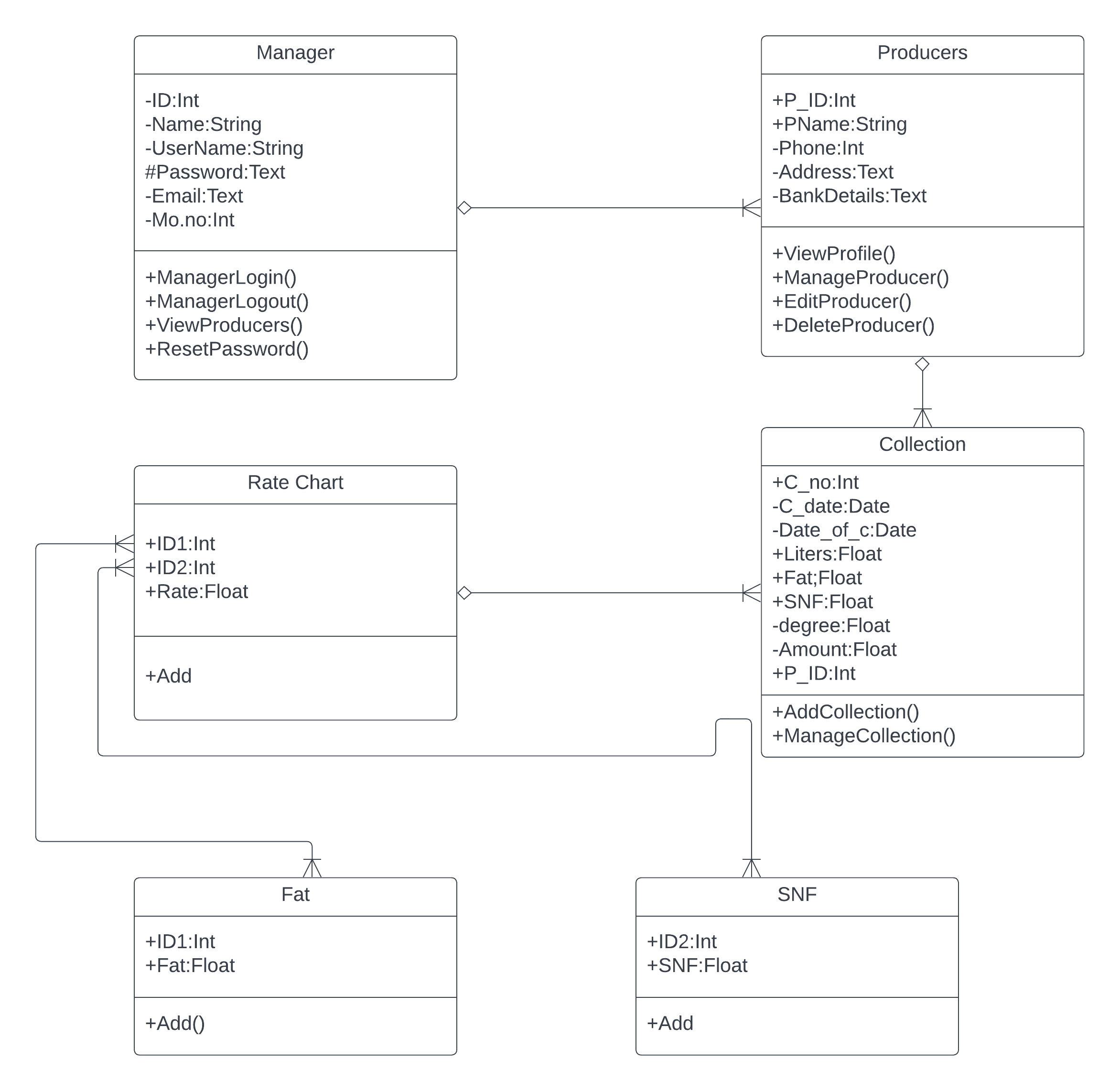
Manager

Logout

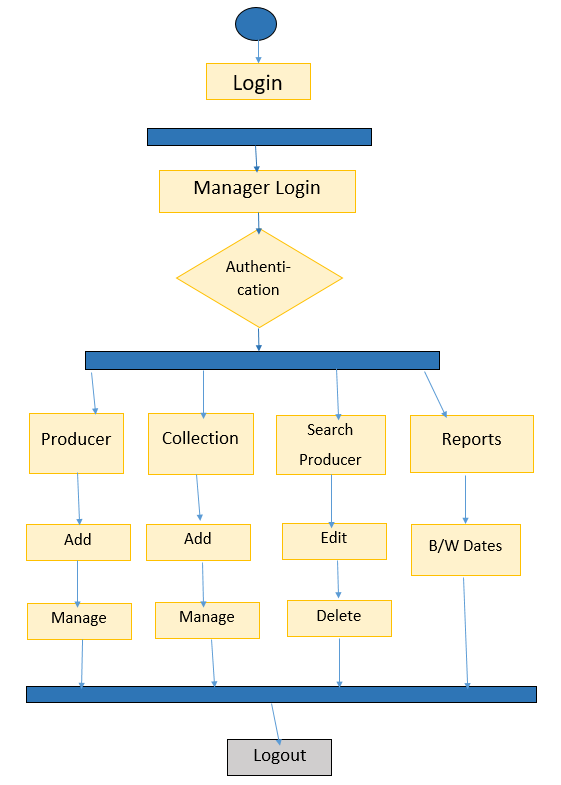


Search Producers

Manage Producer

****

**3.4 Activity Diagram**



**3.5 Component Diagram**

Dairy

Management System

User Interface

Data Processing

Utility

Operation Details

<<use>>

<<use>>

Admin

Producer

Rate

Chart

Collection

Project Database

<<use>>

<<reside>>

**DATA DICTIONARY**

**Table : Admin**

|  |  |  |
| --- | --- | --- |
| Attributes | Types | Key |
| Admin\_ID | Int | Primary key |
| AdimnName | Varchar(30) |  |
| UserName | Varchar(30) |  |
| Mobile Number | Bigint(11) |  |
| Email | Text |  |
| Password | Text |  |
| Register Date | Date |  |
| Update Date | Date |  |

***Producer***

|  |  |  |
| --- | --- | --- |
| Attribute | type | key |
| P\_ID | Int | Primary Key |
| Email | Text |  |
| Mobile No | Bigint(11) |  |
| Village | Varchar(20) |  |
| District | Varchar(20) |  |
| Pincode | int |  |
| Date | Date |  |

***Collection***

|  |  |  |
| --- | --- | --- |
| Attribute | Type | key |
| C\_no | Int | primary key |
| P\_ID | Int | Foreign Key |
| C\_date | Date |  |
| Date\_of\_C | Date |  |
| Liters | Float |  |
| Fat | Float |  |
| SNF | Float |  |
| Degree | Float |  |
| Rate | Float |  |
| Amount | Float |  |

***Fat***

|  |  |  |
| --- | --- | --- |
| Attributes | Types | Key |
| ID1 | Int | Primary key |
| Fat | Float |  |

***SNF***

|  |  |  |
| --- | --- | --- |
| Attributes | Types | Key |
| ID2 | Int | Primary key |
| SNF | Float |  |

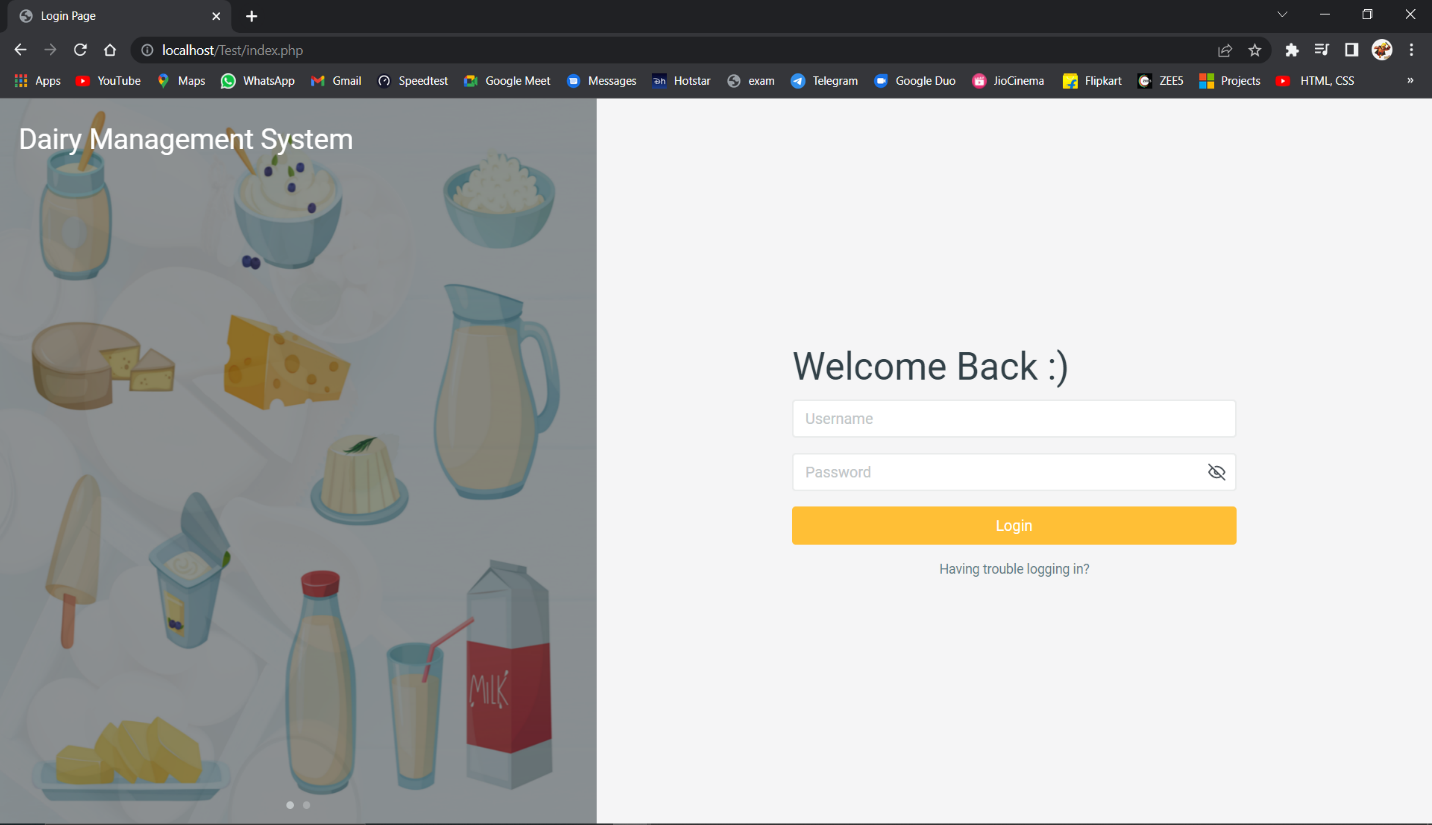
***Rate Chart***

|  |  |  |
| --- | --- | --- |
| Attributes | Types | Key |
| ID1 | Int | Foreign Key |
| ID2 | int | Foreign Key |
| Rate | Float |  |

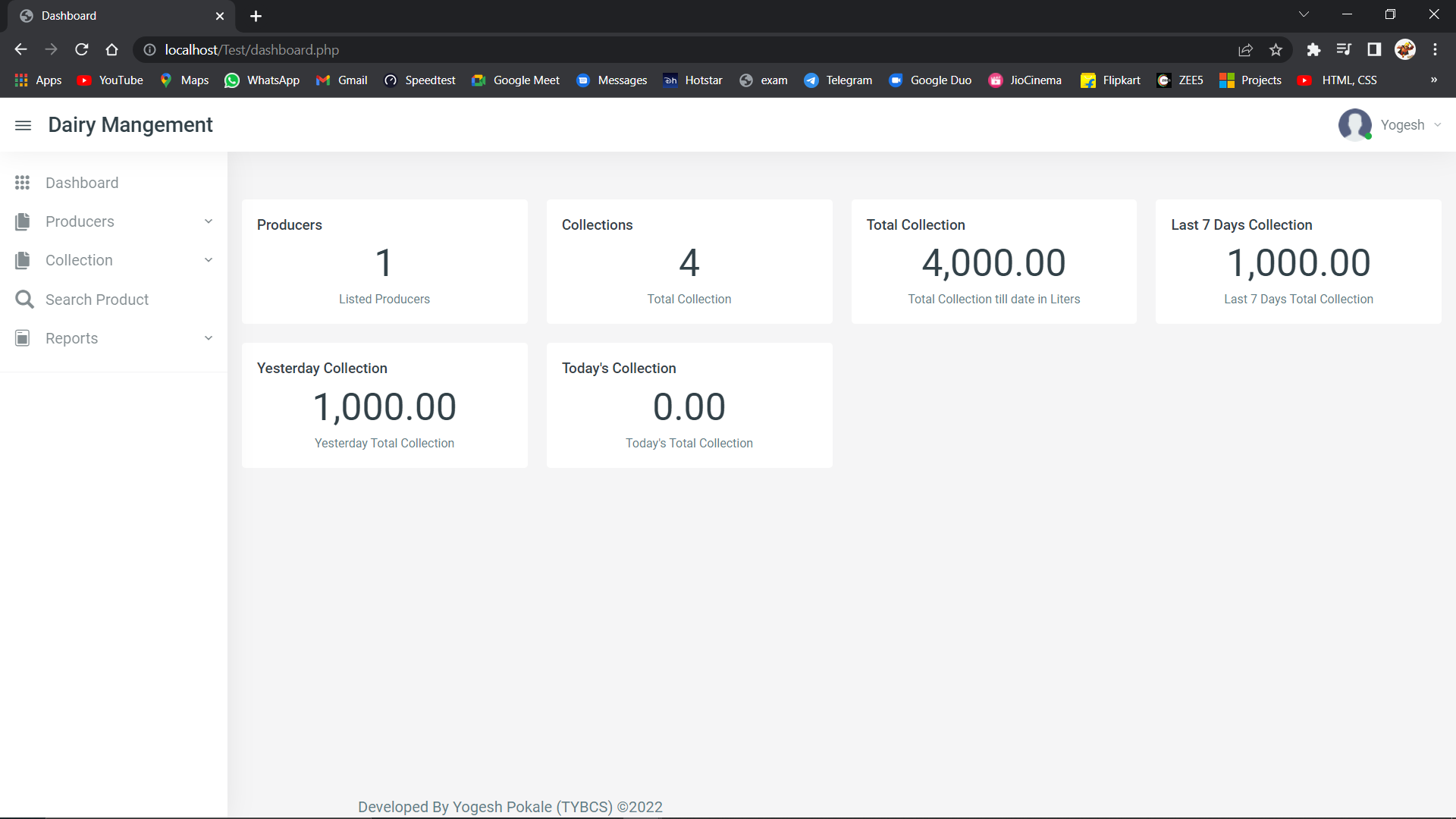
**SCREENS**

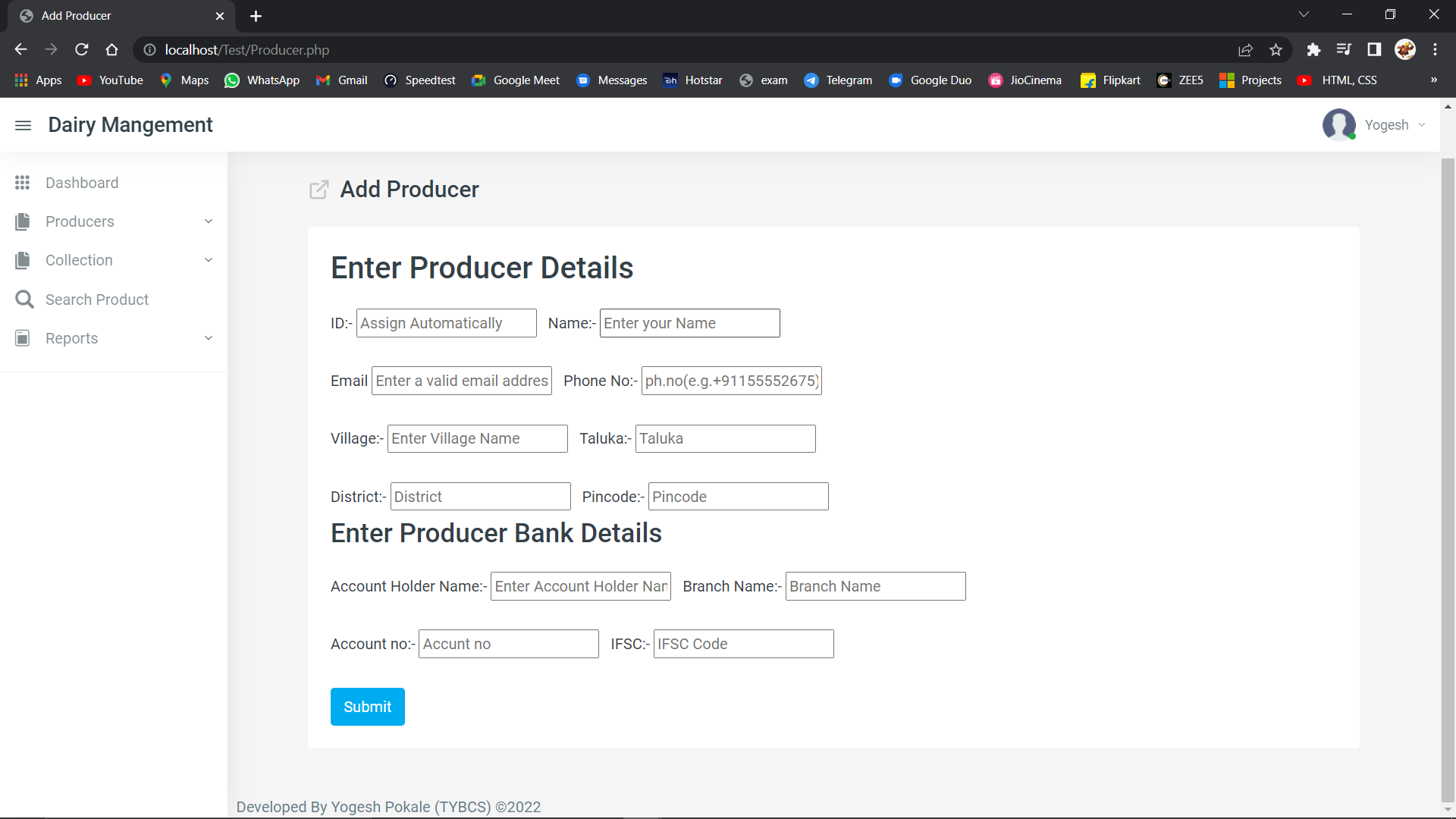
**5.1 Input and Output Screens**

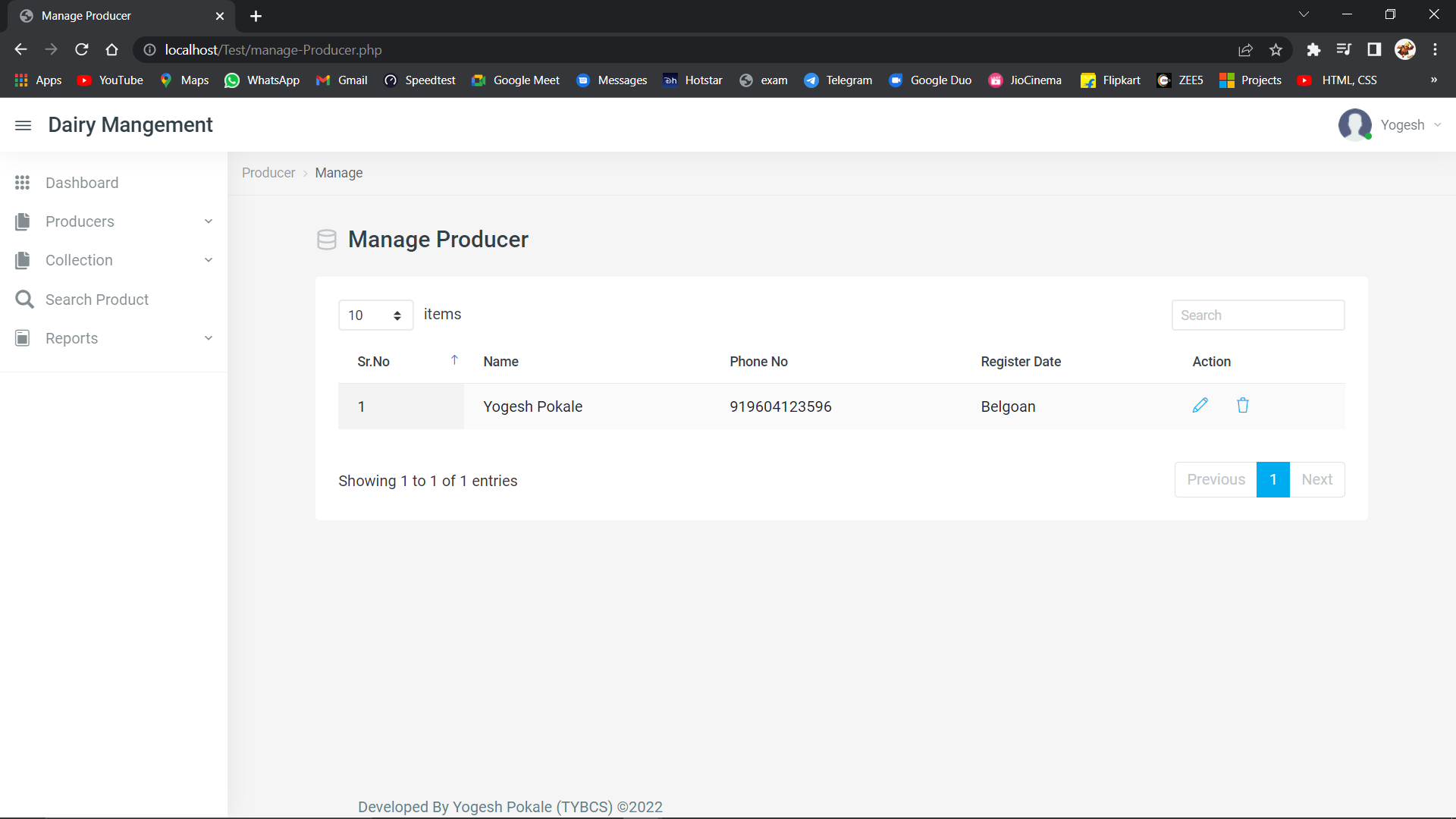
1. **Login Page :-**

****

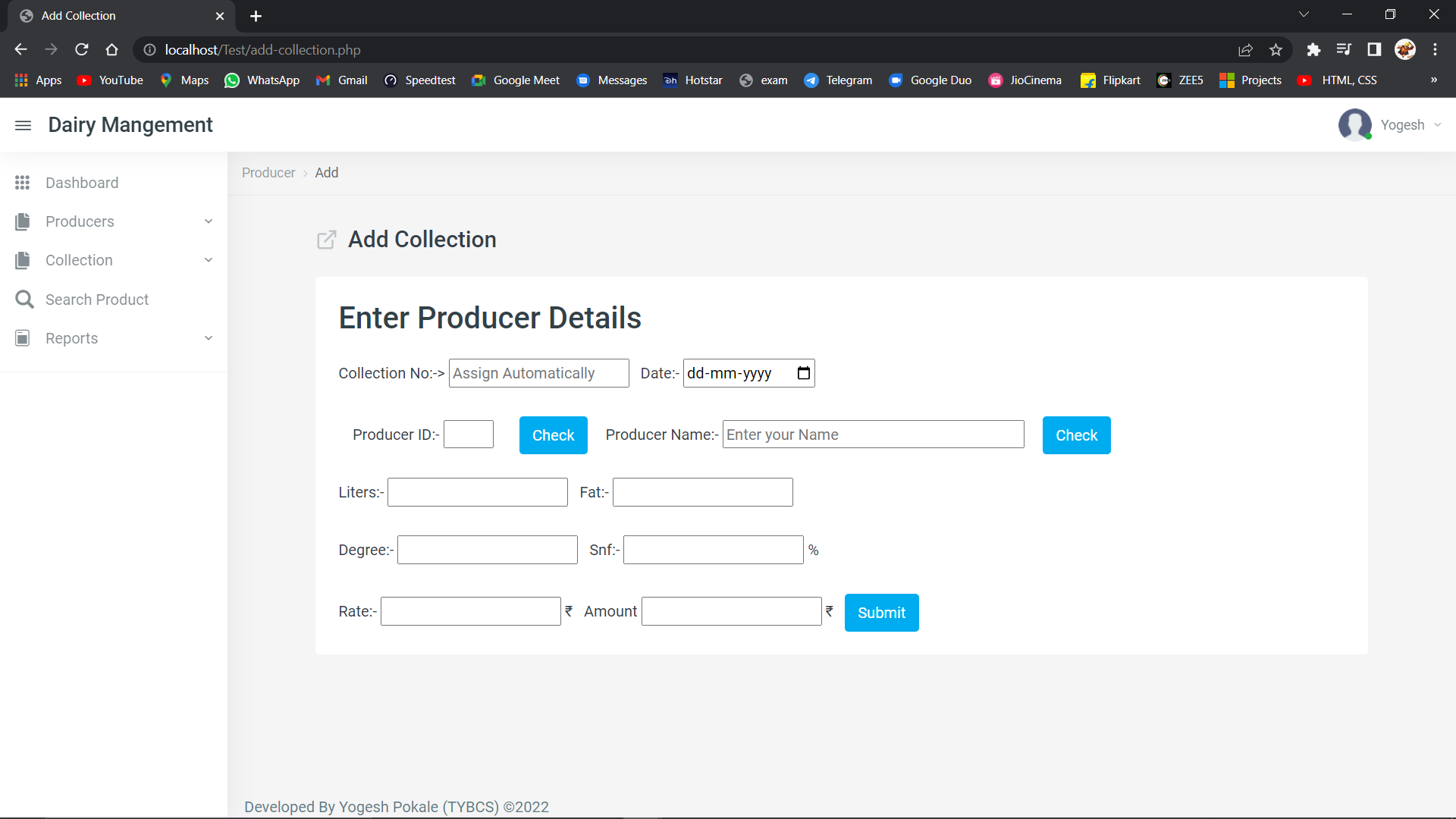
1. **Dashboard: -**

****

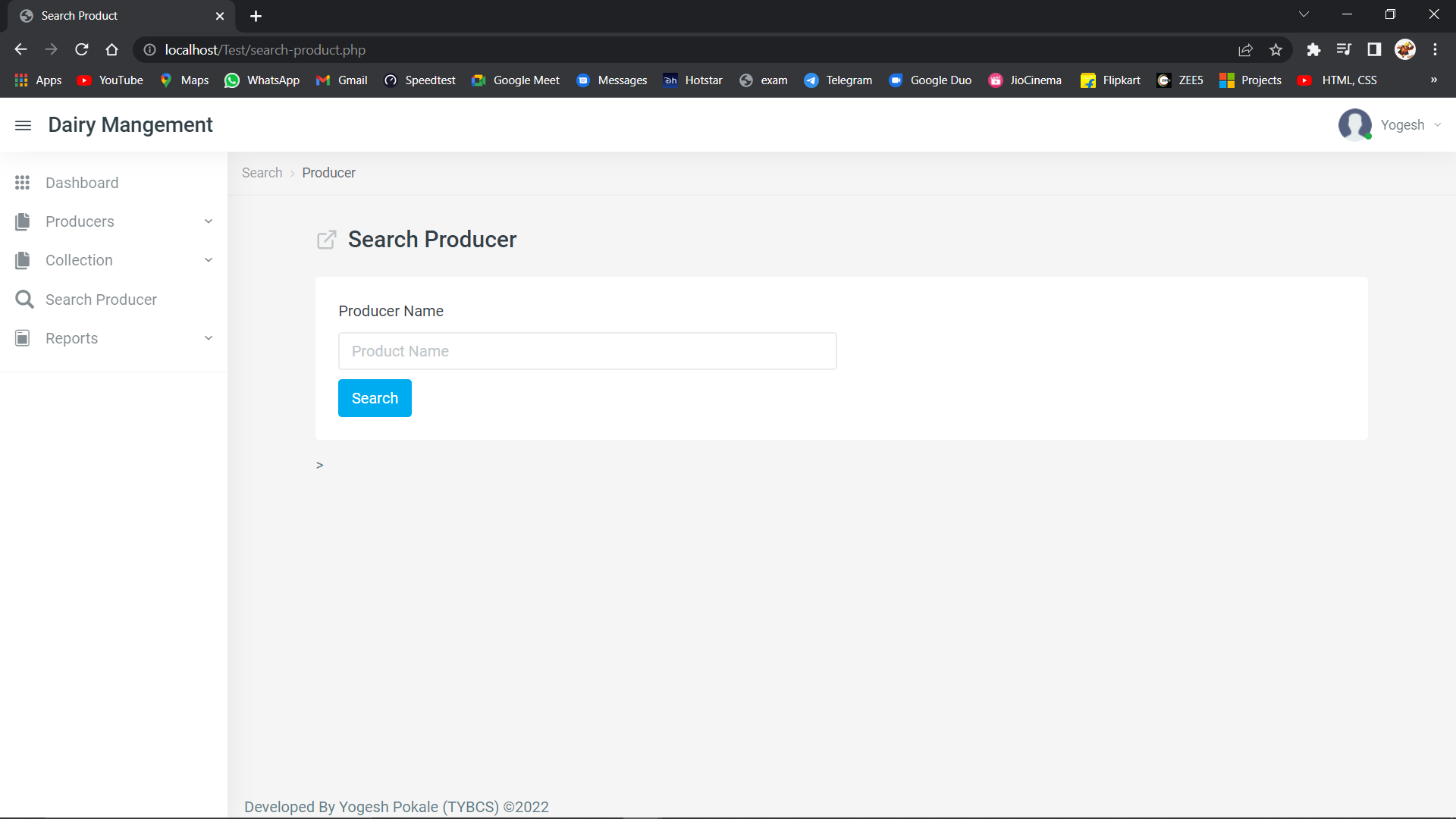
1. **Add Producer: - **
2. **Manage Producer:-**



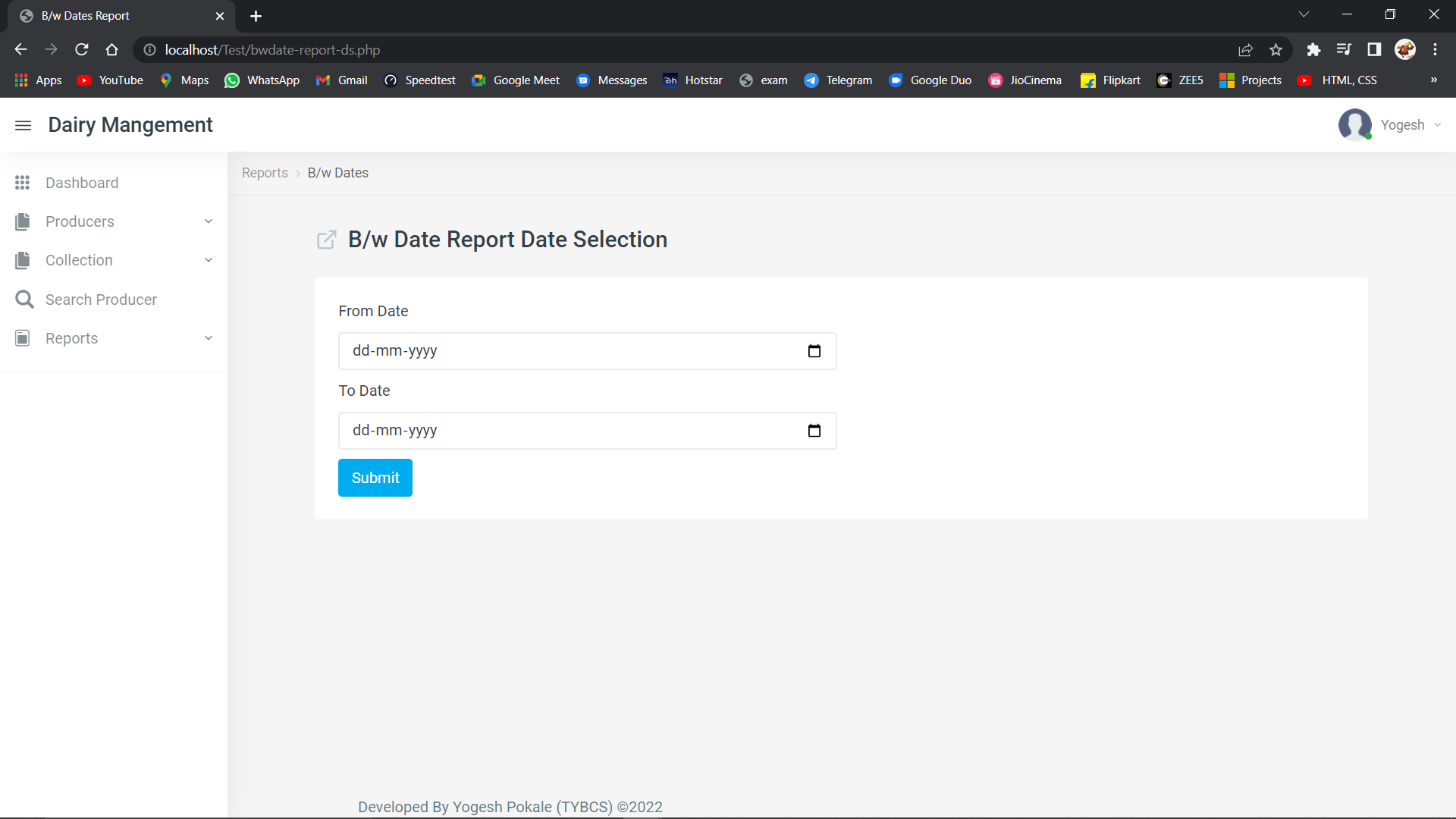
1. **Add Collection:**

****

1. **Search Producer: -**

****

1. **Report B/W dates: -**



**5.2 Coding**

**index.php**

<?php

session\_start();

error\_reporting(0);

include('includes/config.php');

if(isset($\_POST['login']))

  {

    $adminuser=$\_POST['username'];

    $password=($\_POST['password']);

    $query=mysqli\_query($con,"select ID from tbladmin where  UserName='$adminuser' && Password='$password' ");

    $ret=mysqli\_fetch\_array($query);

    if($ret>0){

      $\_SESSION['aid']=$ret['ID'];

     header('location:dashboard.php');

    }

    else{

     echo "<script>alert('Invalid details. Please try again.');</script>";

   echo "<script>window.location.href='dashboard.php'</script>";

    }

  }

  ?>

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8" />

    <meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=no" />

    <title>Login Page</title>

    <meta name="description" content="A responsive bootstrap 4 admin dashboard template by hencework" />

    <!-- Favicon -->

    <link rel="shortcut icon" href="favicon.ico">

    <link rel="icon" href="favicon.ico" type="image/x-icon">

    <!-- Custom CSS -->

    <link href="dist/css/style.css" rel="stylesheet" type="text/css">

</head>

<body>

    <!-- HK Wrapper -->

    <div class="hk-wrapper">

        <!-- Main Content -->

        <div class="hk-pg-wrapper hk-auth-wrapper">

            <header class="d-flex justify-content-between align-items-center">

<a class="d-flex auth-brand align-items-center" href="#">

<span class="text-white font-30">Dairy Management System</span>

                </a>

            </header>

            <div class="container-fluid">

                <div class="row">

                    <div class="col-xl-5 pa-0">

                        <div id="owl\_demo\_1" class="owl-carousel dots-on-item owl-theme">

                            <div class="fadeOut item auth-cover-img overlay-wrap" style="background-image:url(dist/img/banner2.png);">

                                <div class="auth-cover-info py-xl-0 pt-100 pb-50">

                                    <div class="auth-cover-content text-center w-xxl-75 w-sm-90 w-xs-100">

                                    </div>

                                </div>

                                <div class="bg-overlay bg-trans-dark-50"></div>

                            </div>

                            <div class="fadeOut item auth-cover-img overlay-wrap" style="background-image:url(dist/img/banner1.png);">

                                <div class="auth-cover-info py-xl-0 pt-100 pb-50">

                                    <div class="auth-cover-content text-center w-xxl-75 w-sm-90 w-xs-100">

                                    </div>

                                </div>

                                <div class="bg-overlay bg-trans-dark-50"></div>

                            </div>

                        </div>

                    </div>

                    <div class="col-xl-7 pa-0">

                        <div class="auth-form-wrap py-xl-0 py-50">

     <div class="auth-form w-xxl-55 w-xl-75 w-sm-90 w-xs-100">

                                <form method="post">

                                    <h1 class="display-4 mb-10">Welcome Back :)</h1>

<div class="form-group">

<input class="form-control" placeholder="Username" type="text" name="username" required="true">

</div>

<div class="form-group">

<div class="input-group">

<input class="form-control" placeholder="Password" type="password" name="password" required="true">

<div class="input-group-append">

<span class="input-group-text"><span class="feather-icon"><i data-feather="eye-off"></i></span></span>

</div>

</div>

</div>

<button class="btn btn-warning btn-block" type="submit" name="login">Login</button>

<p class="font-14 text-center mt-15">Having trouble logging in?</p>

                                </form>

                            </div>

                        </div>

                    </div>

                </div>

            </div>

        </div>

        <!-- /Main Content -->

    </div>

    <!-- /HK Wrapper -->

    <!-- jQuery -->

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

    <!-- Bootstrap Core JavaScript -->

    <script src="vendors/popper.js/dist/umd/popper.min.js"></script>

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

    <!-- Slimscroll JavaScript -->

    <script src="dist/js/jquery.slimscroll.js"></script>

    <!-- Fancy Dropdown JS -->

    <script src="dist/js/dropdown-bootstrap-extended.js"></script>

    <!-- Owl JavaScript -->

    <script src="vendors/owl.carousel/dist/owl.carousel.min.js"></script>

    <!-- FeatherIcons JavaScript -->

    <script src="dist/js/feather.min.js"></script>

    <!-- Init JavaScript -->

    <script src="dist/js/init.js"></script>

    <script src="dist/js/login-data.js"></script>

</body>

</html>

**2. Change Password: -**

<?php

session\_start();

//error\_reporting(0);

include('includes/config.php');

if (strlen($\_SESSION['aid']==0)) {

header('location:logout.php');

} else{

// Change password code

if(isset($\_POST['submit']))

{

$adminid=$\_SESSION['aid'];

$cpassword=md5($\_POST['currentpassword']);

$newpassword=md5($\_POST['newpassword']);

$query=mysqli\_query($con,"select ID from tbladmin where ID='$adminid' and Password='$cpassword'");

$row=mysqli\_fetch\_array($query);

if($row>0){

$ret=mysqli\_query($con,"update tbladmin set Password='$newpassword' where ID='$adminid'");

echo "<script>alert('Password changed successfully.');</script>";

echo "<script>window.location.href='change-password.php'</script>";

} else {

echo "<script>alert('Your current password is wrong');</script>";

echo "<script>window.location.href='change-password.php'</script>";

}

}

?>

<!DOCTYPE html>

<html lang="en">

<head>

<meta charset="UTF-8" />

<meta name="viewport" content="width=device-width, initial-scale=1.0, maximum-scale=1.0, user-scalable=no" />

<title>Change Password</title>

<link href="vendors/jquery-toggles/css/toggles.css" rel="stylesheet" type="text/css">

<link href="vendors/jquery-toggles/css/themes/toggles-light.css" rel="stylesheet" type="text/css">

<link href="dist/css/style.css" rel="stylesheet" type="text/css">

<script type="text/javascript">

function checkpass()

{

if(document.changepassword.newpassword.value!=document.changepassword.confirmpassword.value)

{

alert('New Password and Confirm Password field does not match');

document.changepassword.confirmpassword.focus();

return false;

}

return true;

}

</script>

</head>

<body>

<!-- HK Wrapper -->

<div class="hk-wrapper hk-vertical-nav">

<!-- Top Navbar -->

<?php include\_once('includes/navbar.php');

include\_once('includes/sidebar.php');

?>

<div id="hk\_nav\_backdrop" class="hk-nav-backdrop"></div>

<!-- /Vertical Nav -->

<!-- Main Content -->

<div class="hk-pg-wrapper">

<!-- Breadcrumb -->

<nav class="hk-breadcrumb" aria-label="breadcrumb">

<ol class="breadcrumb breadcrumb-light bg-transparent">

<li class="breadcrumb-item"><a href="#">Change Password</a></li>

<li class="breadcrumb-item active" aria-current="page">Admin</li>

</ol>

</nav>

<!-- /Breadcrumb -->

<!-- Container -->

<div class="container">

<!-- Title -->

<div class="hk-pg-header">

<h4 class="hk-pg-title"><span class="pg-title-icon"><span class="feather-icon"><i data-feather="external-link"></i></span></span>Admin Change Password</h4>

</div>

<!-- /Title -->

<!-- Row -->

<div class="row">

<div class="col-xl-12">

<section class="hk-sec-wrapper">

<div class="row">

<div class="col-sm">

<form class="needs-validation" method="post" name="changepassword" novalidate onsubmit="return checkpass();">

<div class="form-row">

<div class="col-md-6 mb-10">

<label for="validationCustom03">Current Password</label>

<input type="password" class="form-control" id="currentpassword" placeholder="Current Passsword" name="currentpassword" required>

<div class="invalid-feedback">Please provide current password.</div>

</div>

</div>

<div class="form-row">

<div class="col-md-6 mb-10">

<label for="validationCustom03">New Password</label>

<input type="password" class="form-control" id="newpassword" placeholder="New Passsword" name="newpassword" required>

<div class="invalid-feedback">Please provide new password.</div>

</div>

</div>

<div class="form-row">

<div class="col-md-6 mb-10">

<label for="validationCustom03">Confirm Password</label>

<input type="password" class="form-control" id="confirmpassword" placeholder="Confirm Passsword" name="confirmpassword" required>

<div class="invalid-feedback">Please provide confirm password.</div>

</div>

</div>

<button class="btn btn-primary" type="submit" name="submit">Change</button>

</form>

</div>

</div>

</section>

</div>

</div>

</div>

<!-- Footer -->

<?php include\_once('includes/footer.php');?>

<!-- /Footer -->

</div>

<!-- /Main Content -->

</div>

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

<script src="vendors/popper.js/dist/umd/popper.min.js"></script>

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

<script src="vendors/jasny-bootstrap/dist/js/jasny-bootstrap.min.js"></script>

<script src="dist/js/jquery.slimscroll.js"></script>

<script src="dist/js/dropdown-bootstrap-extended.js"></script>

<script src="dist/js/feather.min.js"></script>

<script src="vendors/jquery-toggles/toggles.min.js"></script>

<script src="dist/js/toggle-data.js"></script>

<script src="dist/js/init.js"></script>

<script src="dist/js/validation-data.js"></script>

</body>

</html>

<?php } ?>

**LIMITATIONSAND**

**FUTURE ENHANCEMENT**

**LIMITATIONS AND FUTURE ENHANCEMENT**

**Limitations: -**

* Due to lack of time we could not offer more facilities.
* Also we have not offered new separate table for Other Products.
* This system does not provide the facility to pay Amounts of producer online.

1. **Future Enhancement: -**
2. We can add one page through that we can send details to bank for payment.
3. System can be made online for the remote access.
4. If proper coding is made all the limitations and drawbacks can be avoided.

**BIBLIOGRAPHY**

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2) StackOverFlow.com

3) Javatpoints.com

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2) StackOverFlow

3) Javatpoints