## **COMPSOFT TECNOLOGIES**

No 363, 19<sup>th</sup> main road, 1<sup>st</sup> Block Rajajinagar Bangalore-560010 Karnataka, India



#### AN INTERNSHIP REPORT ON

# "Website For Storemyresults"

#### **Bachelor of Engineering**

In

#### **Computer Science and Engineering**

Submitted by:

NAVYASHREE K (1SG18CS062) MEGHANA G (1SG18CS054)



#### Sapthagiri College of Engineering

(Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi.) ISO 9001-2015 & 14001-2015 Certified , Accredited by NAAC with 'A' Grade #14/5, Chikkasandra, Hesaraghatta Main Road,

Bengaluru-560057 2020-21

#### ABOUT COMPSOFT TECHNOLOGIES

The race for digital transformation is on. In this globally connected on-demand world with rapid advancements in internet technologies, businesses worldwide are under constant pressure to add innovative real-time capabilities to their applications to respond to market opportunities.

Every business worldwide is building event-driven, real-time applications - from financial services, transportation, and energy, to retail, healthcare, and Gaming companies. Our endeavour is to make it easy to develop innovative real-time applications and efficient to operate them in production.

We have a proven record of building highly scalable, world-class consulting processes that offer tremendous business advantages to our clients in the form of huge cost-benefits, definitive results and consistent project deliveries across the globe.

We prominently strive to improve your business by delivering the full range of competencies including operational performance, developing and applying business strategies to improve financial reports, defining strategic goals and measure and manage those goals along with measuring and managing them.

# TABLE OF CONTENTS

Contents:	Page No
Overview of the Project	1
About Project	2
Services Provided By CST	3
Tools Used	4
Snapshots	54
Bibilography	64

**OVERVIEW OF THE PROJECT** 

**Project Name:** Website For Storemyresults

**Team Members:** NAVYASHREE K

MEGHANA G

Engineering Students Nowadays do not have the habit of remembering their marks of the previous semester or the work rating of the last project in the company, this can actually cause a huge problem to students in their final year of Engg/if switching companies is taking place, in order to solve this, we here at storemyresults.com would love to provide a platform to students/Graduates to store their results of the previous/current semester thereby making it comfortable to access results and marks accessible whenever required, fun fact, Majority of students don't even remember the marks of their current semester and the sophisticated design of result websites make it a little difficult to access the same.

### **ABOUT Storemyresults**

The most important part of making this site is the user experience, which results in specific university websites do not focus on design as functionality outweighs design in these specific websites, which can further ruin the user experience, here the focus lies on functionality and design.

The Working Process is pretty simple here we ask students to create an account with us and we tend to store the data that they enter, the data might include USN, NAME and SUBJECT NAMES with their finalized marks, once that is done we keep a submit option wherein the users/Students can submit their responses, the content of the web page at the time of submission should be downloadable in pdf form for their reference, the data of the user should be completely secured and (s)he has to make an account and set their password to access their account at any point in time. This will make it easier for the students to retrieve their results or marks of any subject of any semester anytime.

## **Services Provided by Storemyresults**

We store marks and download it in the form of pdf.

Storemy results website which provides:

- ➤ A Login Form
- Register Form
- > Form to download the marks to database
- > Logout

## **TOOLS USED**

## **Software Requirements**

For good performance, you will at least need a Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).

## **Hardware Requirements**

- Linux 7.1 or Windows xp/7/8/10 operating system
- Xampp (As recommended)
- Text editor (VS code recommended)

## **IMPLEMENTATION**

## App.Php Code

```
<<?php
include("connection.php");
?>
<!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-8">
  <meta http-equiv="X-UA-Compatible" content="IE=edge">
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <title>Result (database)</title>
  <link rel="stylesheet" href="style1.css">
</head>
<body>
<div class='navbar'>
       <div class='logo'>
         <a href='#'><h1>Store My Result (Database)</h1></a>
         <br/>p>Enter your data so that we can store it in our database.
       </div>
</div>
<div class="container">
    <div class="title">Enter Your Marks</div><br>
    <form action="" method="POST" autocomplete="off">
       <div class="info">
         <div class="details">
```

```
<div class="input-box">USN</div>
           <input type="text" placeholder="Enter Your USN" name="usn" required>
         </div>
         <div class="details">
           <div class="input-box">Name</div>
           <input type="text" placeholder="Enter Your Name" name="name" required>
         </div>
         <div class="details">
           <div class="input-box">E-mail</div>
           <input type="email" placeholder="Enter Your E-mail" name="email" required>
         </div>
      </div>
      <div class="sub">
         <div class="input-box">
           <span class="details">Subject 1</span>
           <input type="text" placeholder="" name="sub1">
         </div>
         <div class="input-box">
           <span class="details">Marks Obtained</span>
           <input type="text" placeholder="" name="mrk1">
         </div>
         <div class="input-box">
           <span class="details">Subject 2</span>
           <input type="text" placeholder="" name="sub2">
         </div>
         <div class="input-box">
           <span class="details">Marks Obtained</span>
           <input type="text" placeholder="" name="mrk2">
         </div>
         <div class="input-box">
```

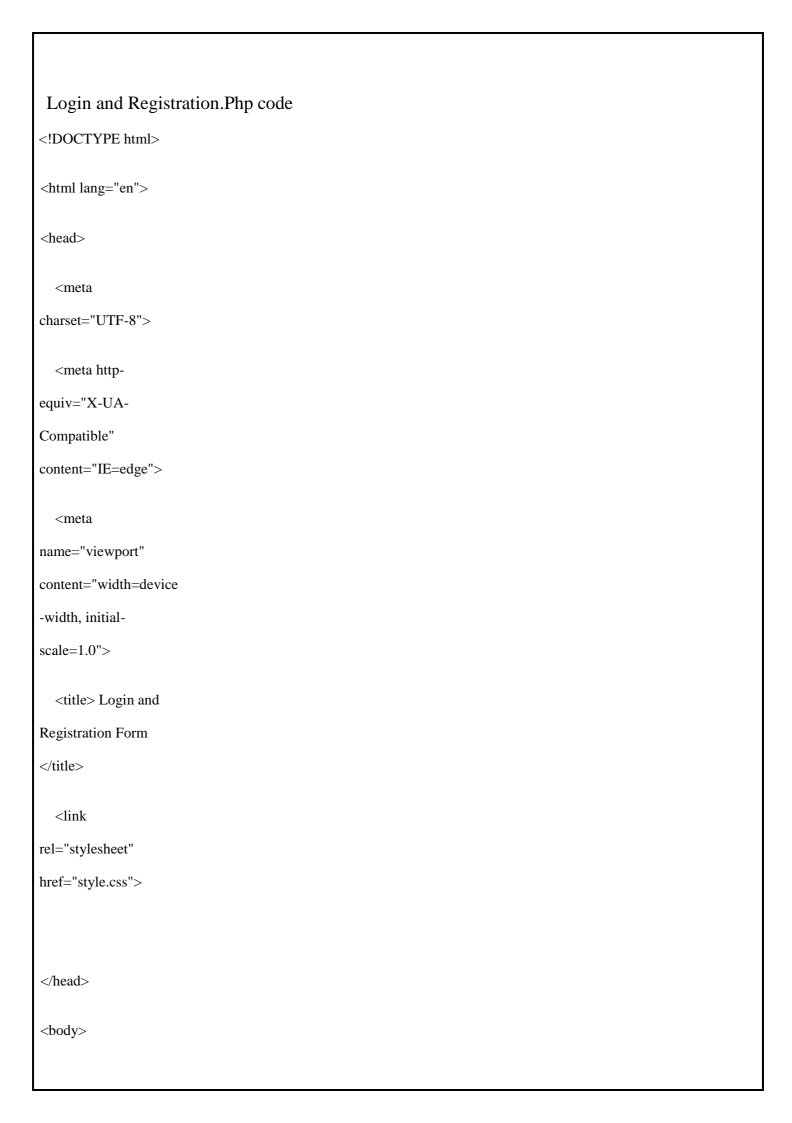
```
<span class="details">Subject 3</span>
  <input type="text" placeholder="" name="sub3">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk3">
</div>
<div class="input-box">
  <span class="details">Subject 4</span>
  <input type="text" placeholder="" name="sub4">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk4">
</div>
<div class="input-box">
  <span class="details">Subject 5</span>
  <input type="text" placeholder="" name="sub5">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk5">
</div>
<div class="input-box">
  <span class="details">Subject 6</span>
  <input type="text" placeholder="" name="sub6">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk6">
```

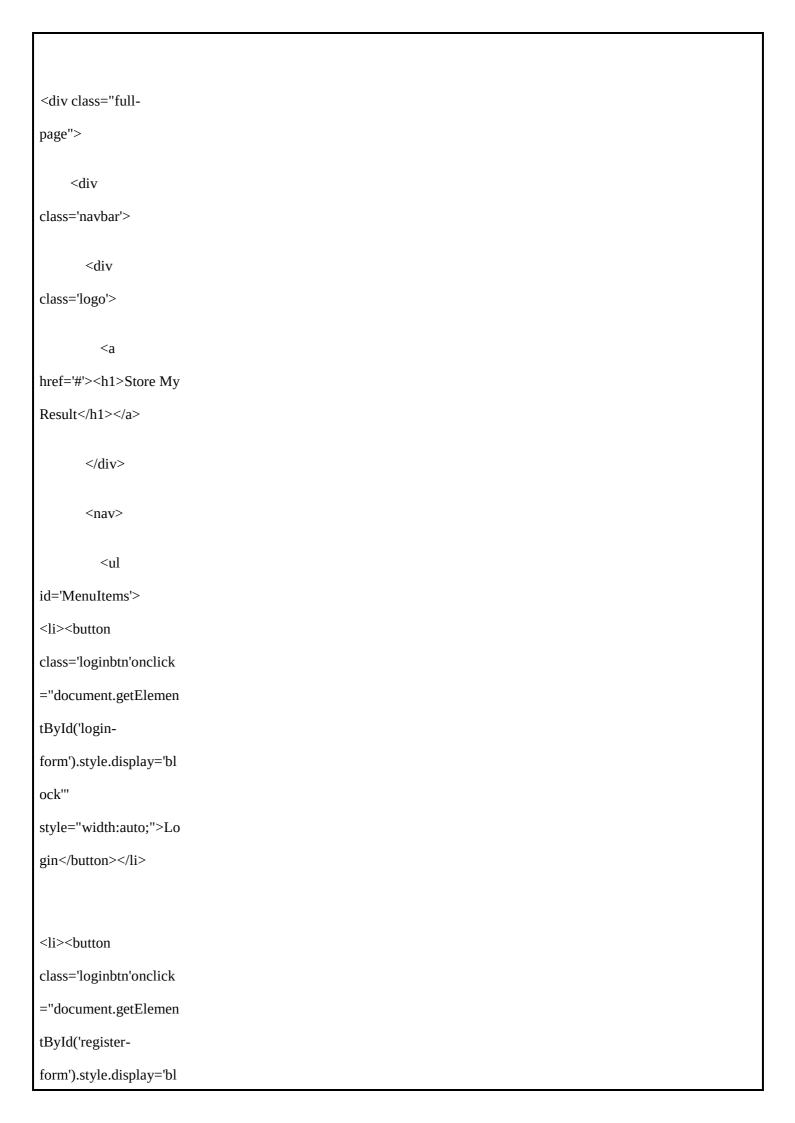
```
</div>
<div class="input-box">
  <span class="details">Subject 7</span>
  <input type="text" placeholder="" name="sub7">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk7">
</div>
<div class="input-box">
  <span class="details">Subject 8</span>
  <input type="text" placeholder="" name="sub8">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk8">
</div>
<div class="input-box">
  <span class="details">Subject 9</span>
  <input type="text" placeholder="" name="sub9">
</div>
<div class="input-box">
  <span class="details">Marks Obtained</span>
  <input type="text" placeholder="" name="mrk9">
</div>
<div class="input-box">
  <span class="details">Subject 10</span>
  <input type="text" placeholder="" name="sub10">
</div>
<div class="input-box">
```

```
<span class="details">Marks Obtained</span>
        </div>
      <div class="input-box">
        <span class="total">Total Marks Obtained</span>
        <input type="text" placeholder="" name="total">
      </div>
    </div>
    <div class="submit">
      <input type="submit" name="Submit">
    </div>
  </form>
</div>
<?php
if(isset($_POST['Submit']))
{
  $usn=$_POST['usn'];
  $name=$_POST['name'];
  $email=$_POST['email'];
  $sub1=$_POST['sub1'];
  $mrk1=$_POST['mrk1'];
  $sub2=$_POST['sub2'];
  $mrk2=$_POST['mrk2'];
  $sub3=$_POST['sub3'];
  $mrk3=$_POST['mrk3'];
  $sub4=$_POST['sub4'];
  $mrk4=$_POST['mrk4'];
  $sub5=$_POST['sub5'];
```

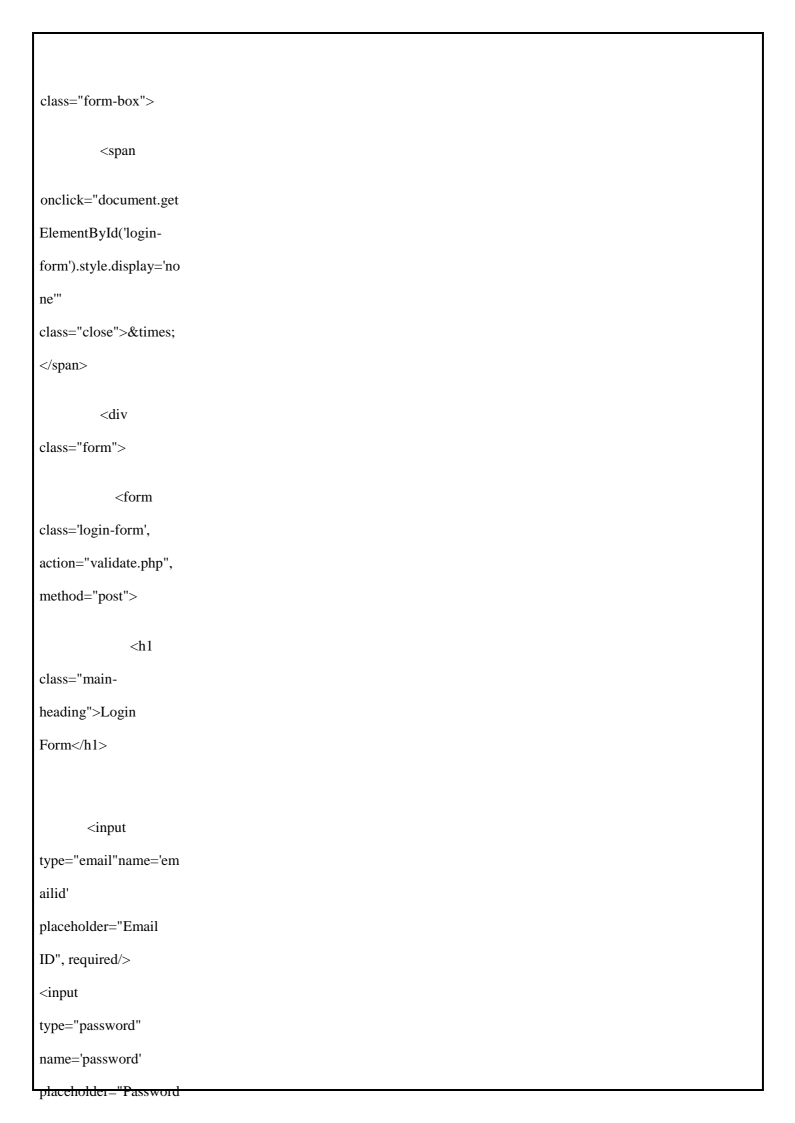
```
$mrk5=$_POST['mrk5'];
    $sub6=$_POST['sub6'];
    $mrk6=$_POST['mrk6'];
    $sub7=$_POST['sub7'];
    $mrk7=$_POST['mrk7'];
    $sub8=$_POST['sub8'];
    $mrk8=$_POST['mrk8'];
    $sub9=$_POST['sub9'];
    $mrk9=$_POST['mrk9'];
    $sub10=$_POST['sub10'];
    $mrk10=$_POST['mrk10'];
    $total=$_POST['total'];
    $result=mysqli_query($mysqli,"INSERT into student
values('$usn','$name','$email','$sub1','$mrk1','$sub2','$mrk2','$sub3','
$mrk3','$sub4','$mrk4','$sub5','$mrk5','$sub6','$mrk6','$sub7','$mrk7','$sub8','$mrk8','$sub9','$mrk9','$sub10','$mrk10',
'$total')");
if($result)
  echo "Sucess";
}
else{
  //echo"failed";
}
  }
?>
 <a href="next.php"><B><h1>Click here to Download your Marks Details.</h1></a>
</body>
```

```
</html>>
Connetion.Php code
< ?php
$dbhost='locahost';
$dbname='loginandreg
istrationform';
$dbusername='root';
$dbpass=";
$mysqli=mysqli_conn
ect('localhost','root',",'l
oginandregistrationfor
m');
if ($mysqli)
 //echo"connection
ok";
else{
  echo"connection
failed".mysqli_connec
t_error();
```

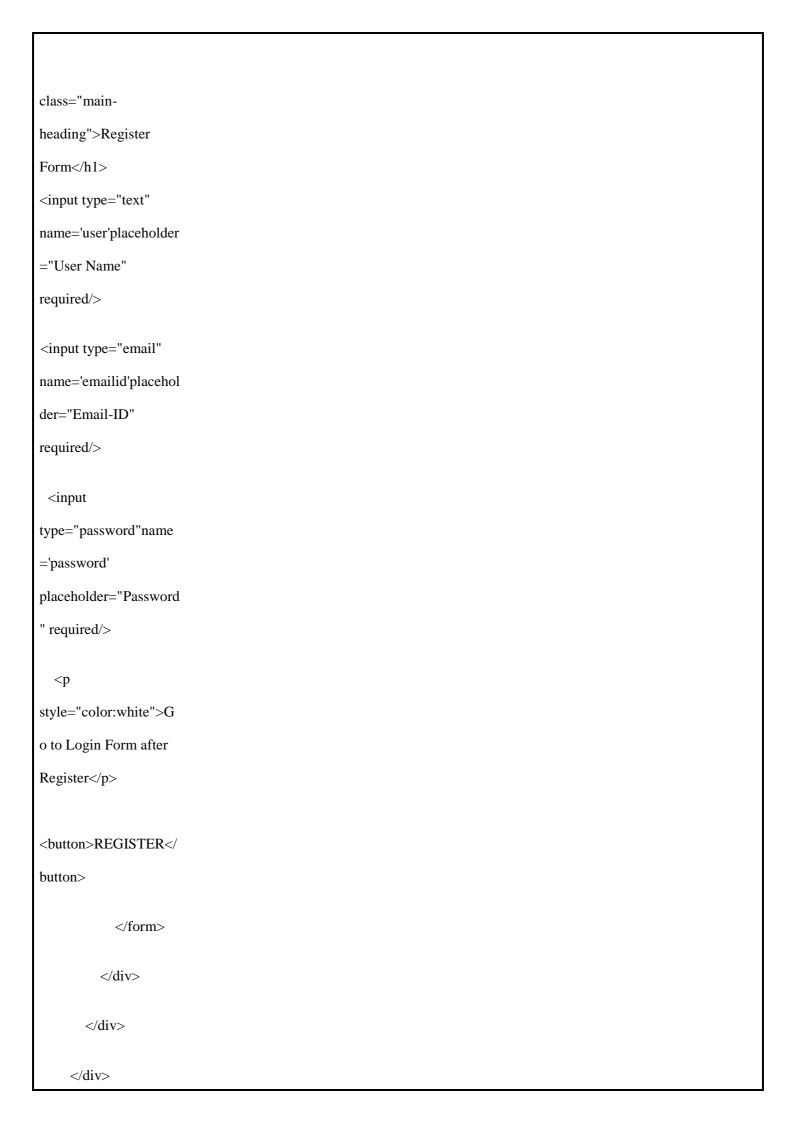




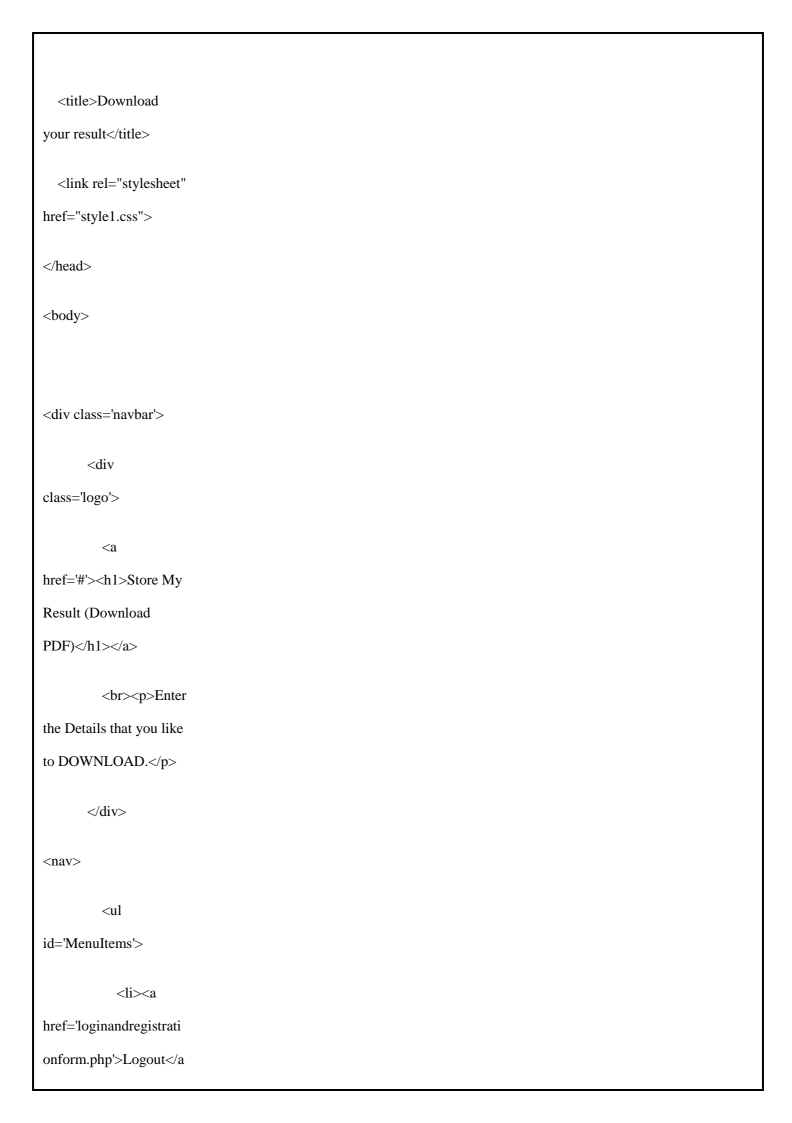
```
ock'"
style="width:auto;">Re
gister</button>
         </nav>
    </div>
    <div class="sub-
page">
      <div
class="overlay"></div
      <div
class="text">
        <p style
="color:black">Difficu
It to remember your
result.<br/>
Store
Here
       </div>
    </div>
    <div id='login-
form' class="login-
page">
       <div
```

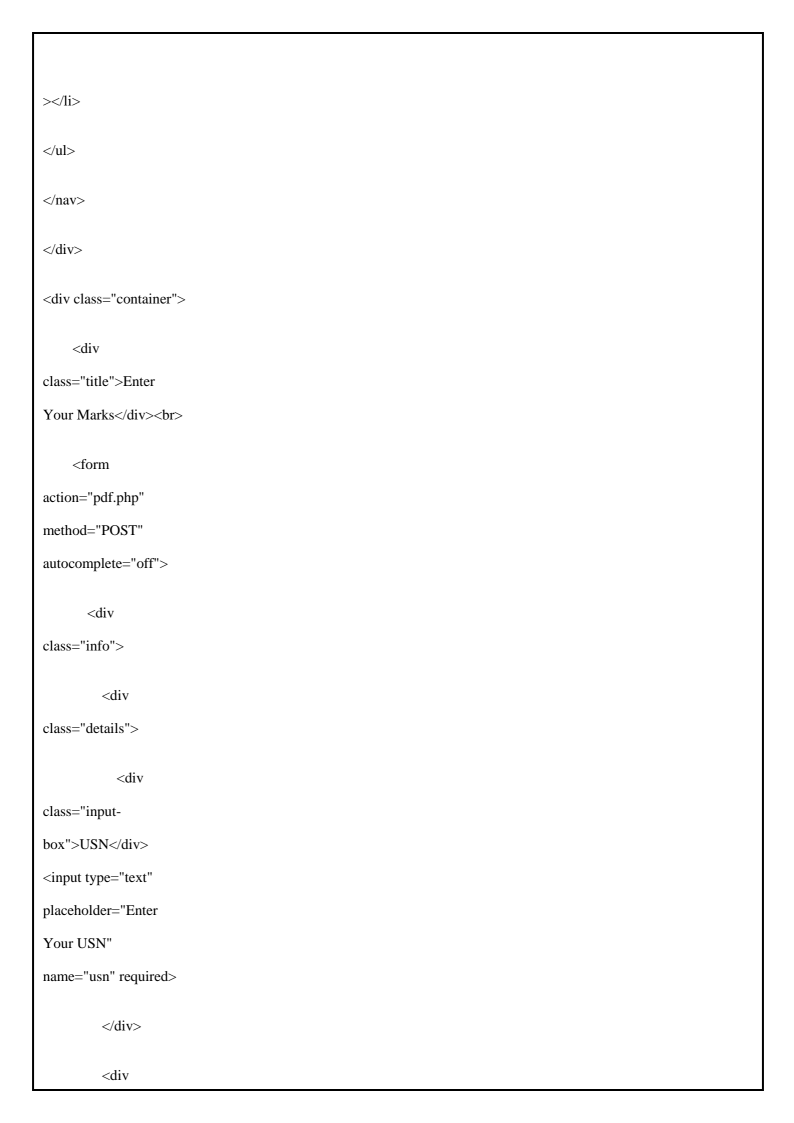


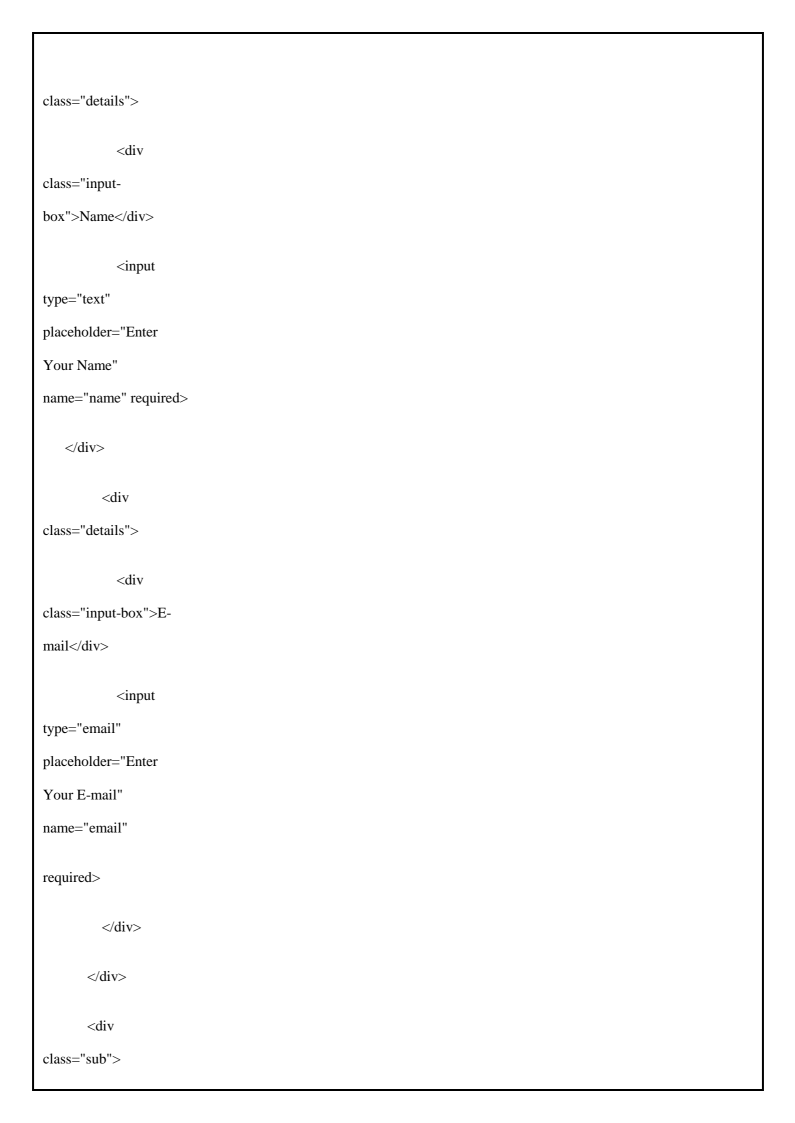
```
", required/>
<but><button>LOGIN</butt</br>
on>
     </form>
         </div>
       </div>
     </div>
    <div id="register-
form" class='register-
page'>
       <div
class="form-box1">
         <span
onclick="document.get
ElementById('register-
form').style.display='no
ne'"
class="close">×
</span>
          <div
class="form1">
            <form
class='register-form',
action="registration.ph
p", method="post">
              <h1
```



```
</div>
</body>
</html>
 Logout.Php Code
<?php
session_start();
session_destroy();
header('location:loginandregister.php');
?>
 Next.Php Code
 <!DOCTYPE html>
<html lang="en">
<head>
  <meta charset="UTF-
8">
  <meta http-
equiv="X-UA-
Compatible"
content="IE=edge">
  <meta
name="viewport"
content="width=device-
width, initial-
scale=1.0">
```







```
<div
class="input-box">
           <span
class="details">Subject
1</span>
           <input
type="text"
placeholder=""
name="sub1">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk1">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
2</span>
```

```
<input type="text"
placeholder=""
name="sub2">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk2">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
3</span>
           <input
type="text"
placeholder=""
name="sub3">
         </div>
         <div
```

```
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk3">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
4</span>
           <input
type="text"
placeholder=""
name="sub4">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
```

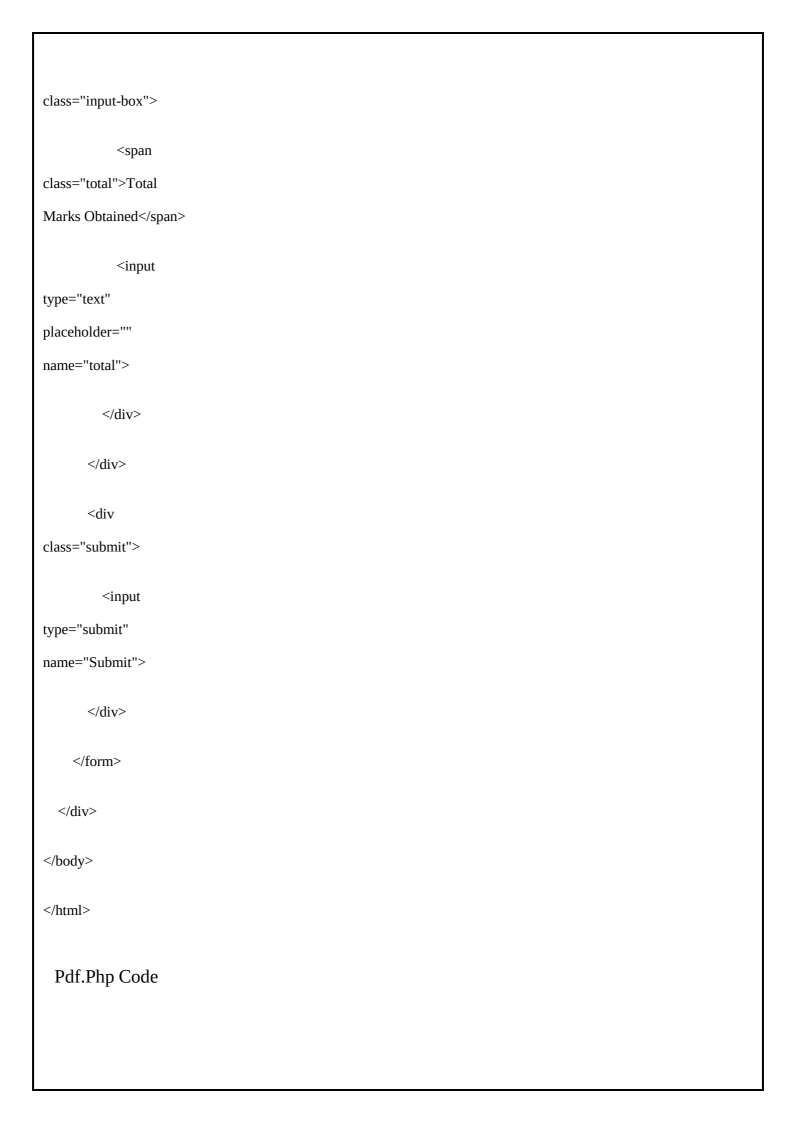
```
type="text"
placeholder=""
name="mrk4">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
5</span>
           <input
type="text"
placeholder=""
name="sub5">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk5">
         </div>
         <div
```

```
class="input-box">
           <span
class="details">Subject
6</span>
           <input
type="text"
placeholder=""
name="sub6">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk6">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
7</span>
           <input
```

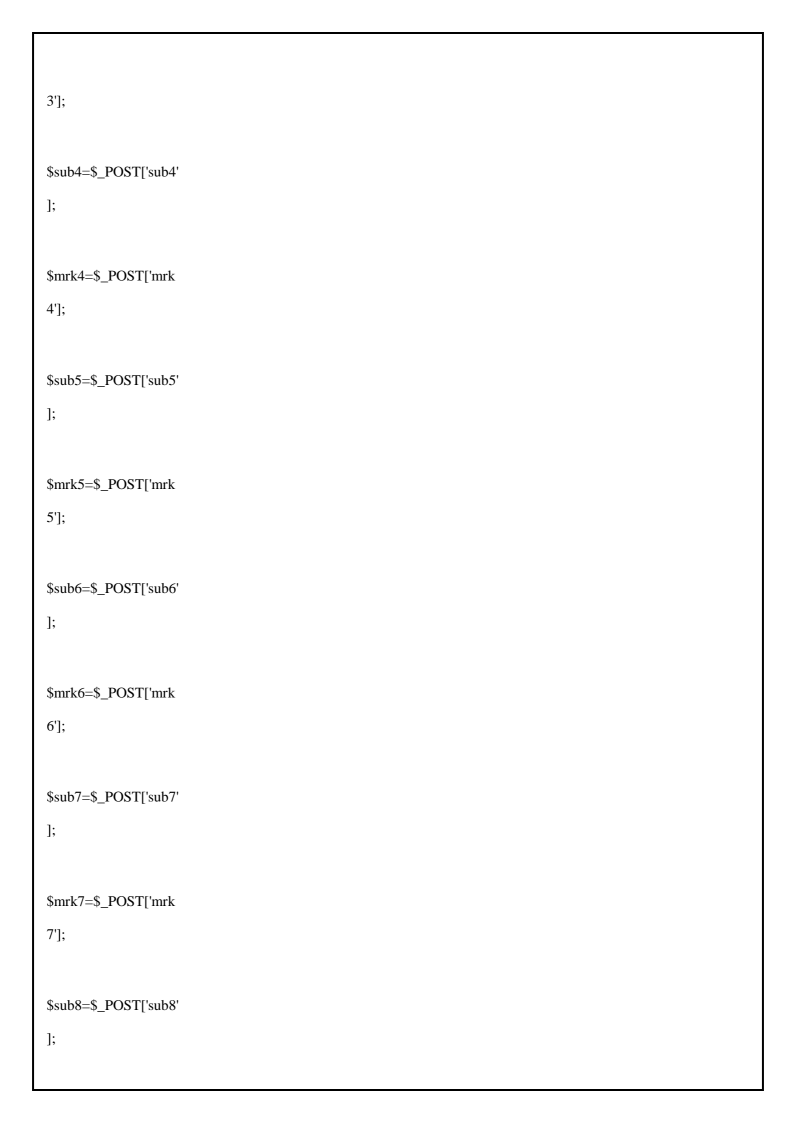
```
type="text"
placeholder=""
name="sub7">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk7">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
8</span>
           <input
type="text"
placeholder=""
name="sub8">
         </div>
         <div
```

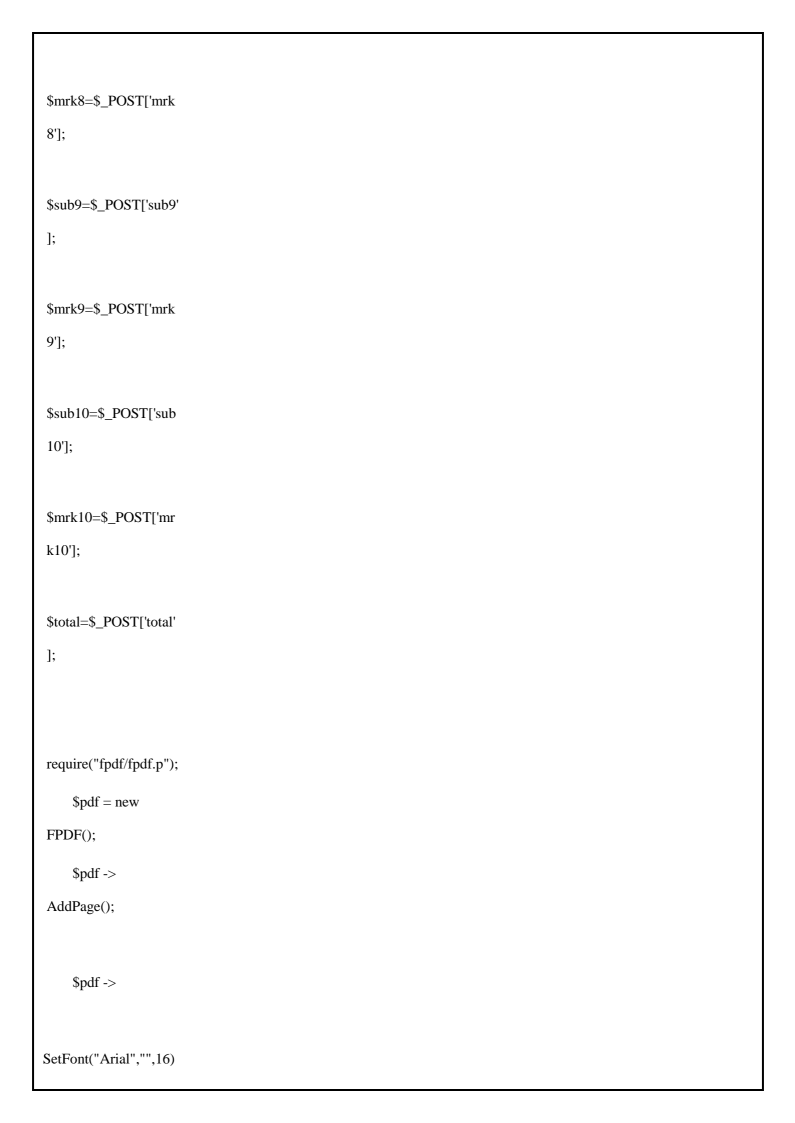
```
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk8">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
9</span>
           <input
type="text"
placeholder=""
name="sub9">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
```

```
type="text"
placeholder=""
name="mrk9">
         </div>
         <div
class="input-box">
           <span
class="details">Subject
10</span>
           <input
type="text"
placeholder=""
name="sub10">
         </div>
         <div
class="input-box">
           <span
class="details">Marks
Obtained</span>
           <input
type="text"
placeholder=""
name="mrk10">
         </div>
          <div
```



```
<?php
if(!empty($_POST['Su
bmit']))
$usn=$_POST['usn'];
$name=$_POST['nam
e'];
$email=$_POST['ema
il'];
$sub1=$_POST['sub1'
];
mrk1=\\post['mrk]
1'];
$sub2=$_POST['sub2'
];
$mrk2=$_POST['mrk
2'];
$sub3=$_POST['sub3'
];
$mrk3-$_POST['mrk
```





```
$pdf ->
Cell(0,10,"Result
Details",1,1,'C');
    $pdf-
>Cell(36,10,"USN",1,
0);
    $pdf-
>Cell(38,10,"Name",
1,0);
    $pdf-
>Cell(0,10,"Email",1,
1);
    $pdf->Cell
(36,10,$usn,1,0);
    $pdf->Cell
(38,10,$name,1,0);
    $pdf->Cell
(0,10,$email,1,1);
    $pdf-
>Cell(55,10,"Subject
1",1,0);
    $pdf-
>Cell(55,10,"Marks1"
,1,1);
    $pdf->Cell
(55,10,$sub1,1,0);
```

```
$pdf->Cell
(55,10,$mrk1,1,1);
    $pdf-
>Cell(55,10,"Subject
2",1,0);
    $pdf-
>Cell(55,10,"Marks
2",1,1);
    $pdf->Cell
(55,10,$sub2,1,0);
    $pdf->Cell
(55,10,$mrk2,1,1);
    $pdf-
>Cell(55,10,"Subject
3",1,0);
    $pdf-
>Cell(55,10,"Marks
3",1,1);
    $pdf->Cell
(55,10,$sub3,1,0);
    $pdf->Cell
(55,10,$mrk3,1,1);
    $pdf-
>Cell(55,10,"Subject
4",1,0);
    $pdf-
>Cell(55,10,"Marks
4",1,1);
    $pdf->Cell
```

```
(55,10,$sub4,1,0);
    $pdf->Cell
(55,10,$mrk4,1,1);
    $pdf-
>Cell(55,10,"Subject
5",1,0);
    $pdf-
>Cell(55,10,"Marks
5",1,1);
    $pdf->Cell
(55,10,$sub5,1,0);
    $pdf->Cell
(55,10,$mrk5,1,1);
    $pdf-
>Cell(55,10,"Subject
6",1,0);
    $pdf-
>Cell(55,10,"Marks
6",1,1);
    $pdf->Cell
(55,10,$sub6,1,0);
    $pdf->Cell
(55,10,$mrk6,1,1);
    $pdf-
>Cell(55,10,"Subject
7",1,0);
    $pdf-
>Cell(55,10,"Marks
7",1,1);
```

```
$pdf->Cell
(55,10,$sub7,1,0);
    $pdf->Cell
(55,10,$mrk7,1,1);
    $pdf-
>Cell(55,10,"Subject
8",1,0);
    $pdf-
>Cell(55,10,"Marks
8",1,1);
    $pdf->Cell
(55,10,$sub8,1,0);
    $pdf->Cell
(55,10,$mrk8,1,1);
    $pdf-
>Cell(55,10,"Subject
9",1,0);
    $pdf-
>Cell(55,10,"Marks
9",1,1);
    $pdf->Cell
(55,10,$sub9,1,0);
    $pdf->Cell
(55,10,$mrk9,1,1);
    $pdf-
>Cell(55,10,"Subject
10",1,0);
```

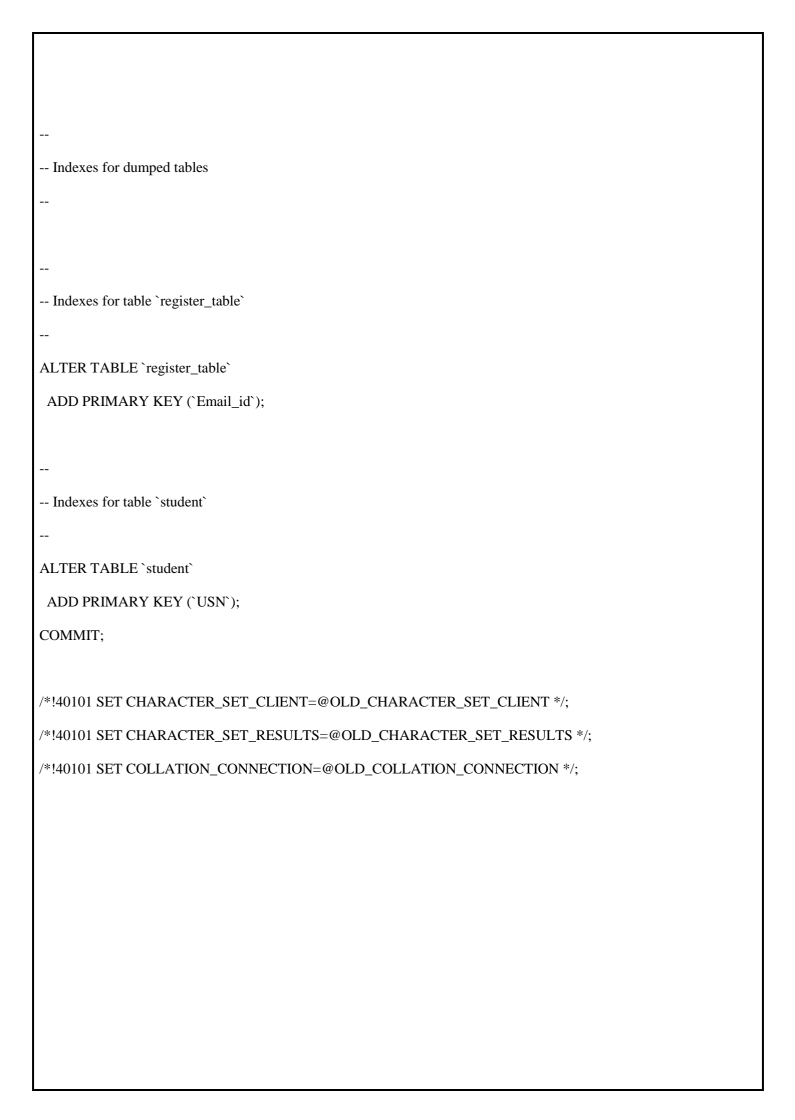
```
$pdf-
 >Cell(55,10,"Marks
 10",1,1);
     $pdf->Cell
 (55,10,$sub10,1,0);
     $pdf->Cell
 (55,10,$mrk10,1,1);
     $pdf-
 >Cell(55,10,"Totak
 Marks",1,1);
     $pdf->Cell
 (55,10,$total,1,0);
  $file=time().'.pdf';
   $pdf ->
 output($file,'D');
}
?>
Registration.php Code
 <?php
session_start();
header('location:logina
ndregistrationform.php'
);
$connection=mysqli_c
onnect('localhost','root')
```

```
//$connection=mysqli_
connect('localhost','root'
,'write your password
here')
mysqli_select_db($con
nection, loginandregistr
ationform');
$name=$_POST['user']
$email=$_POST['email
id'];
$password=$_POST['p
assword'];
$select="select * from
register_table where
email_id='$email'";
$result=mysqli_query(
$connection,$select);
$num=mysqli_num_ro
ws($result);
if($num==1)
```

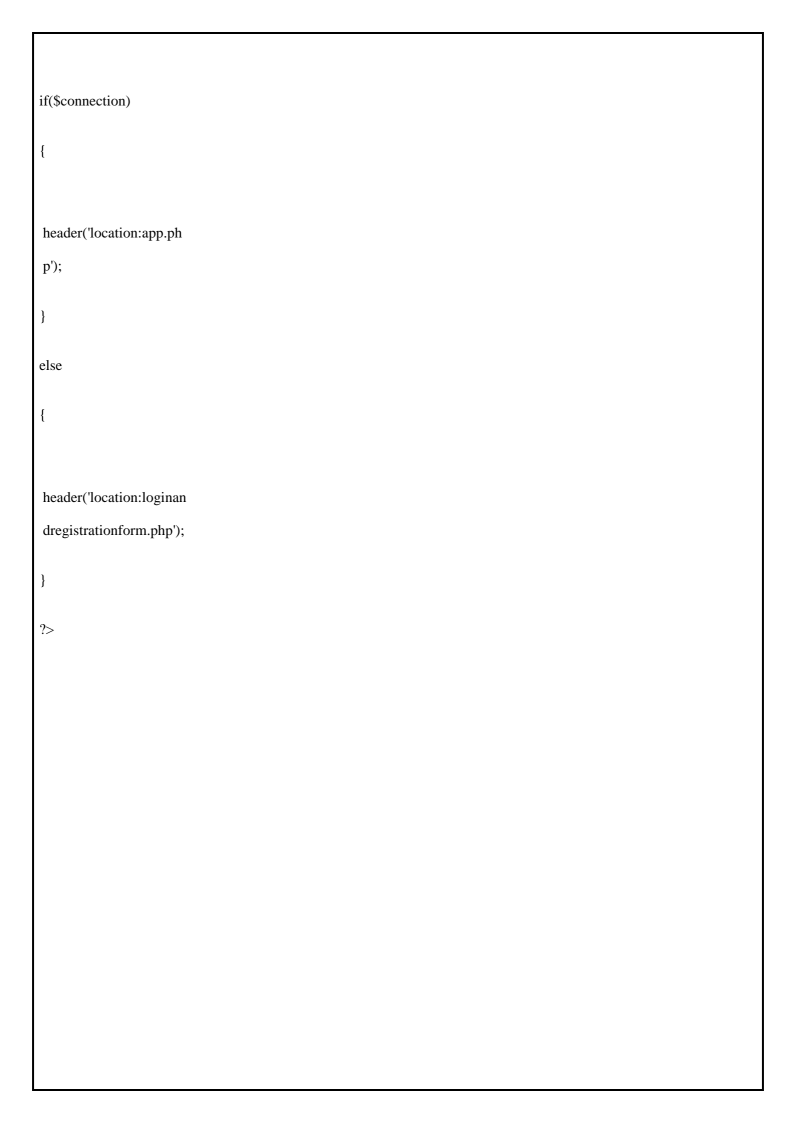
```
header('location:logina
ndregistrationform.php'
);
else
   $reg="insert into
register_table(name,em
ail_id,password)
values('$name','$email','
$password')";
mysqli_query($connecti
on,$reg);
?>
 Sql.php code
-- phpMyAdmin SQL Dump
-- version 5.1.1
-- https://www.phpmyadmin.net/
-- Host: 127.0.0.1
-- Generation Time: Sep 29, 2021 at 03:17 PM
-- Server version: 10.4.21-MariaDB
```

PHP Version: 8.0.10
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
START TRANSACTION;
SET time_zone = "+00:00";
/*!40101 SET @OLD_CHARACTER_SET_CLIENT=@@CHARACTER_SET_CLIENT */;
/*!40101 SET @OLD_CHARACTER_SET_RESULTS=@@CHARACTER_SET_RESULTS */;
/*!40101 SET @OLD_COLLATION_CONNECTION=@@COLLATION_CONNECTION */;
/*!40101 SET NAMES utf8mb4 */;
Database: `loginandregistrationform`
Table structure for table `register_table`
CREATE TABLE `register_table` (
`Name` varchar(30) NOT NULL,
`Email_id` varchar(50) NOT NULL,
`Password` varchar(20) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;

```
-- Table structure for table `student`
CREATE TABLE `student` (
 `USN` varchar(10) NOT NULL,
 'Name' varchar(25) NOT NULL,
 `E-mail` varchar(50) NOT NULL,
 `Subject 1` varchar(50) NOT NULL,
 'Marks 1' varchar(30) NOT NULL,
 `Subject 2` varchar(50) NOT NULL,
 'Marks 2' varchar(30) NOT NULL,
 `Subject 3` varchar(50) NOT NULL,
 'Marks 3' varchar(30) NOT NULL,
 `Subject 4` varchar(50) NOT NULL,
 'Marks 4' varchar(30) NOT NULL,
 `Subject 5` varchar(50) NOT NULL,
 'Marks 5' varchar(30) NOT NULL,
 `Subject 6` varchar(50) NOT NULL,
 'Marks 6' varchar(30) NOT NULL,
 `Subject 7` varchar(50) NOT NULL,
 'Marks 7' varchar(30) NOT NULL,
 `Subject 8` varchar(50) NOT NULL,
 'Marks 8' varchar(30) NOT NULL,
 `Subject 9` varchar(50) NOT NULL,
 'Marks 9' varchar(30) NOT NULL,
 `Subject 10` varchar(50) NOT NULL,
 'Marks 10' varchar(30) NOT NULL,
 `Total Marks` varchar(30) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=utf8mb4;
```

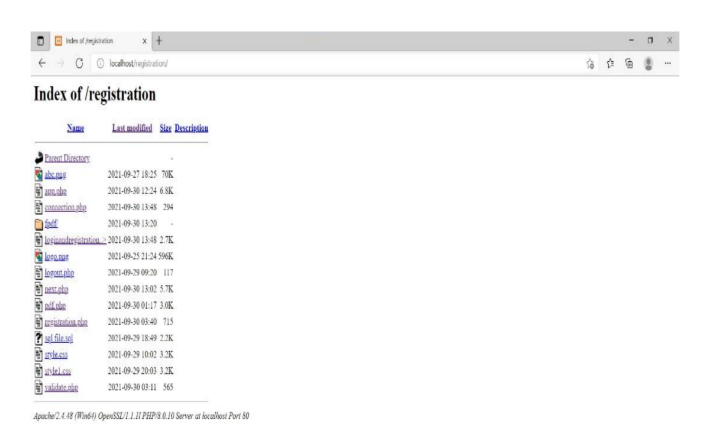


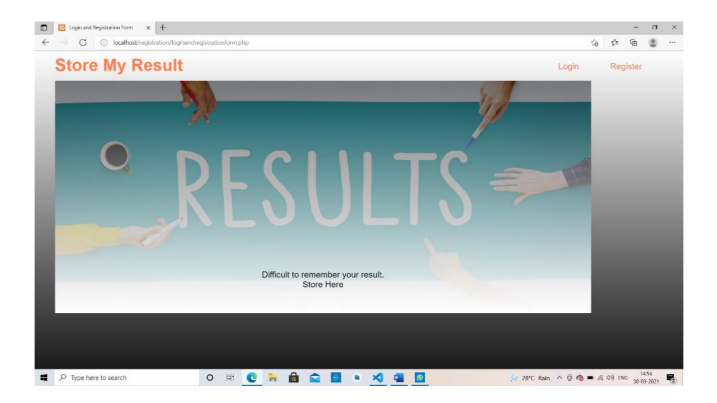
```
Validate.php Code
<?php
session_start();
$connection=mysqli_co
nnect('localhost','root');
//$connection=mysqli_c
onnect('localhost','root','
write your password
here')
mysqli_select_db($conn
ection, loginandregistrat
ionform');
$email=$_POST['emaili
d'];
$password=$_POST['pa
ssword'];
$select="select * from
register_table where
email_id='$email' &&
password='$password'";
$result=mysqli_query($
connection,$select);
$num=mysqli_num_row
s($result);
```

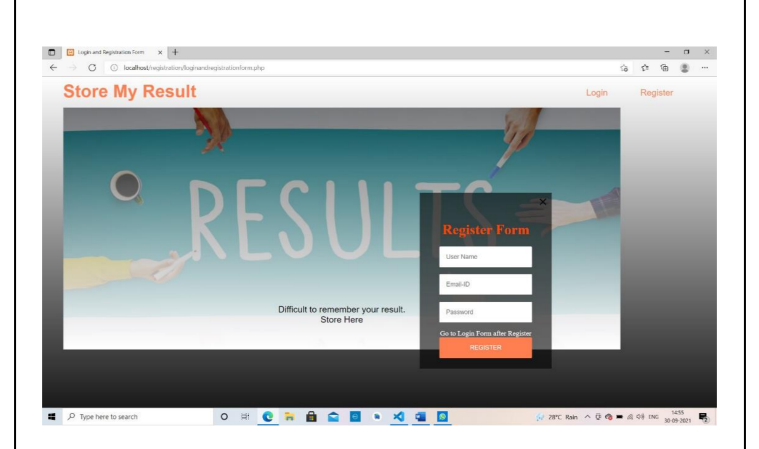


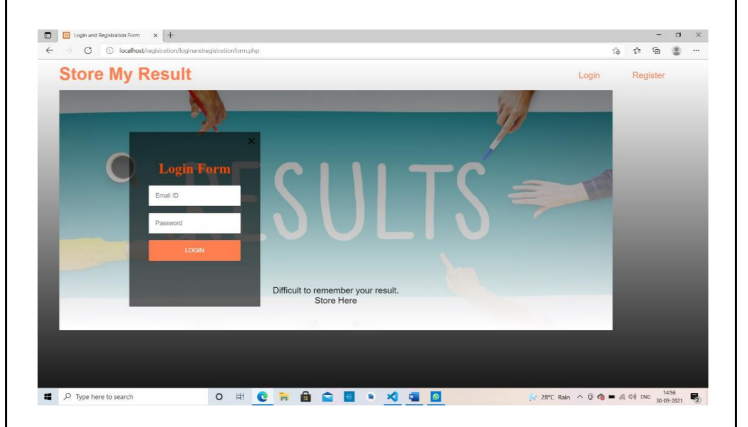
## **IMPLEMENTATION**

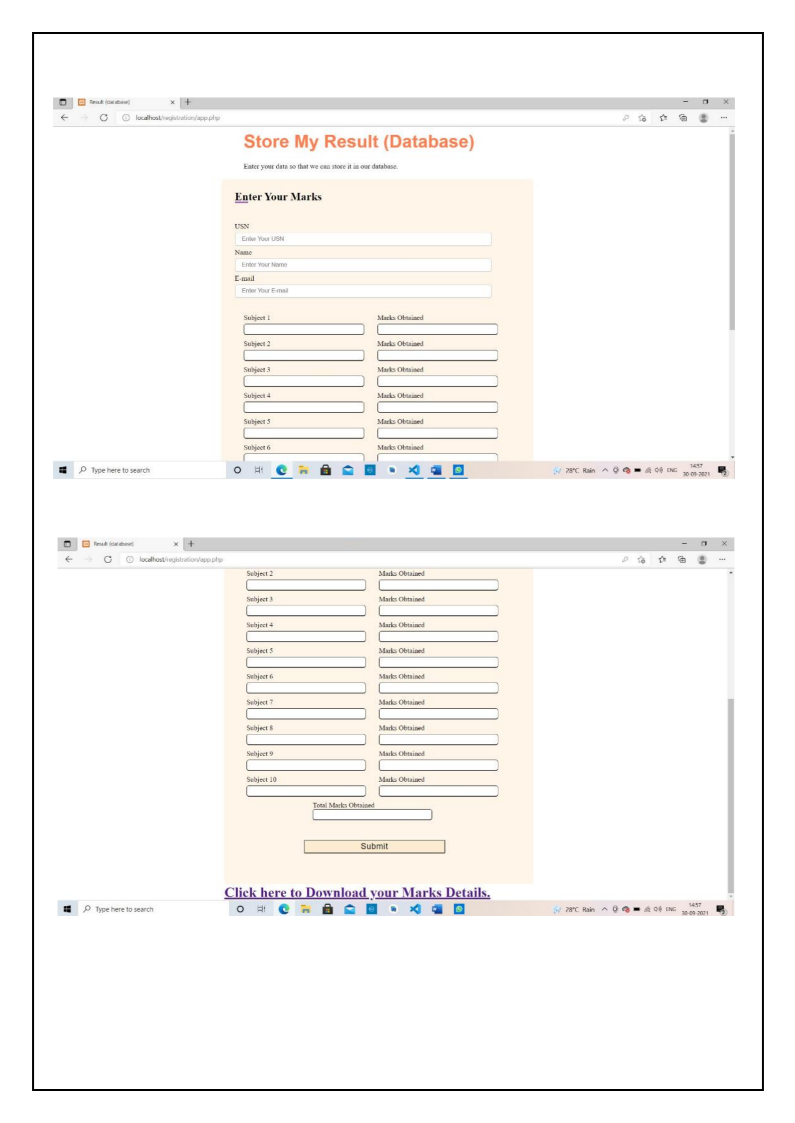
## **Snapshots:**

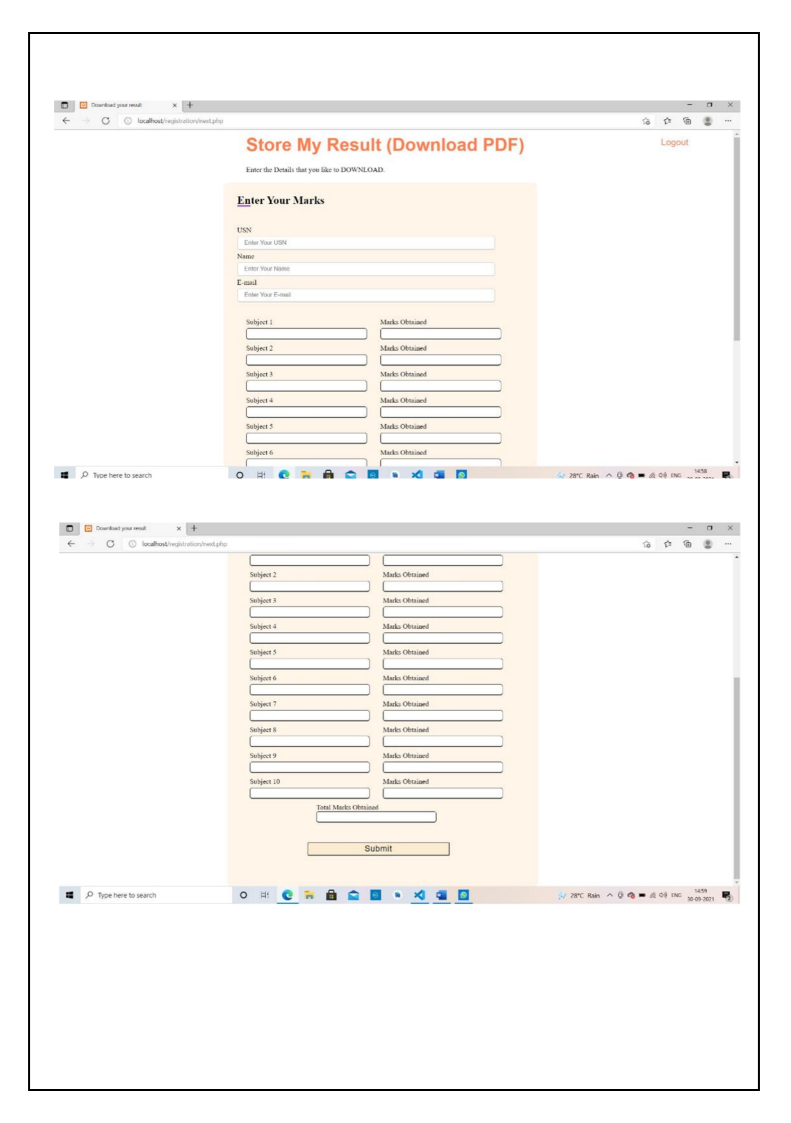


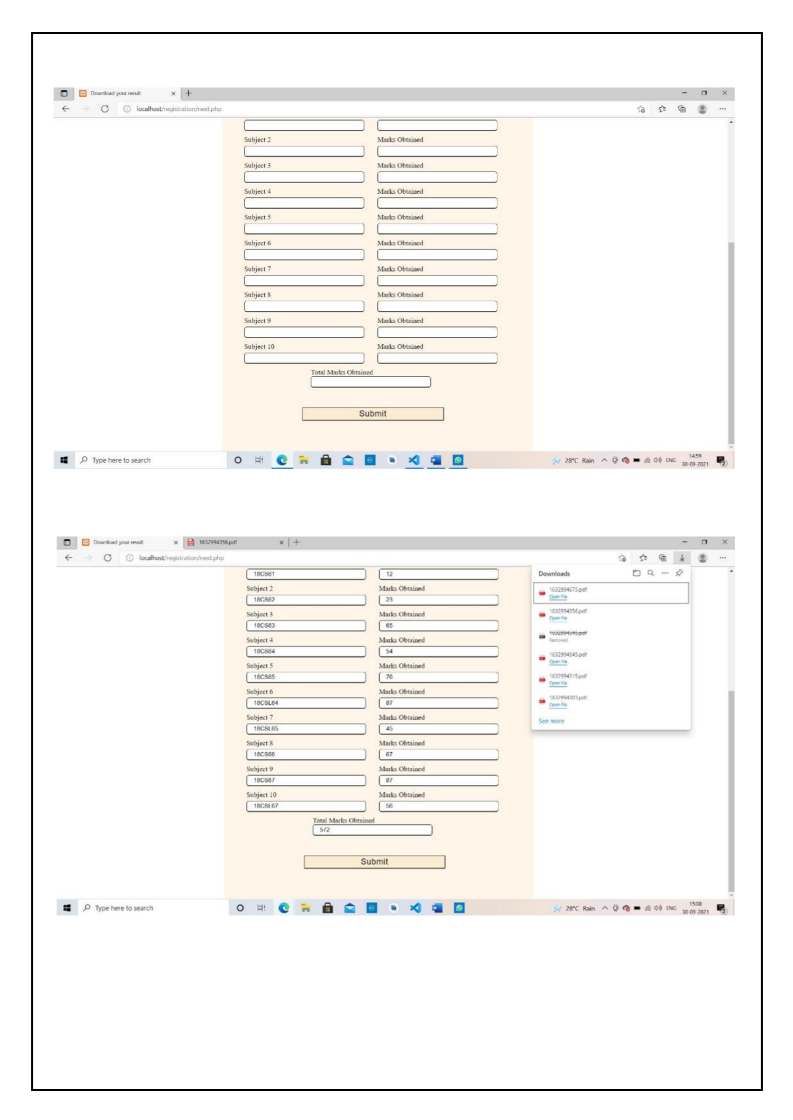


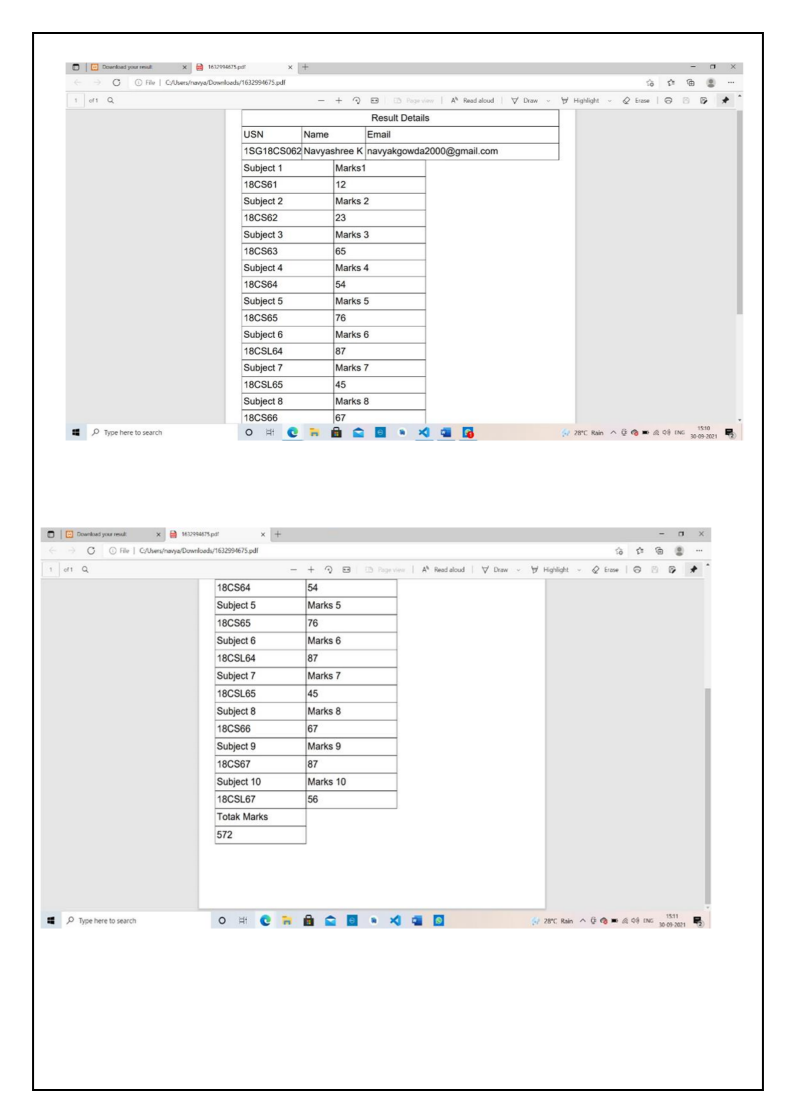












## **BIBLIOGRAPHY**

- https://www.w3schools.com
- https://www.geeksforgeeks.org
- https://freefrontend.com

## **About my TEAM**

Navyashree K - The role played as Web Developer, Web Designer, Backend Developer, DataBase Manager.

Meghana G - The role played as Web Developer, Web Designer,Backend Developer, DataBase Manager.

