

Compsoft Technologies Bangalore, Karnataka

AN INTERNSHIP REPORT ON

" Store My Results "

BACHELOR OF ENGINEERING

In

Electronics and communication Engineering

Submitted by: Varun Raj CR(1RR19EC099)



Rajarajeswari College of Engineering

(Affiliated to Visvesvaraya Technological University and Approved by AICTE, New Delhi)

Accredited By NAAC with 'A' Grade

Bengaluru, Karnataka 560074 2021-2022

ABOUT THE COMPANY

CST is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At CST, we believe that service and quality is the key to success We provide all kinds of technological and designing solutions from Billing Software to Web Designs or any custom demand that you may have. Experience the service like none other!

So	me of our services include:
	<u>Development</u> - We develop responsive, functional and super-fast websites.
	We keep User Experience in mind while creating websites. A website
	should load quickly and shouldbe accessible even on a small view-port
	and slow internet connection.
	Mobile Application - We offer a wide range of professional Android,
	iOS& Hybrid app development services for our global clients, from a
	start up to a large enterprise.
	<u>Design</u> - We offer professional Graphic design, Brochure design &
	Logo design. We are expertsin crafting visual content to convey
	the right message to the customers.
	Consultancy - We are here to provide you with expert advice on
	your design and development requirement.
	<u>Videos</u> - We create a polished professional video that impresses your audience.

Table of Contents

Contents	Page No.	
Table of contents	3	
Overview of the Project	4	
Introduction	5	
Tools Used	6	
Implementation	7	
Snapshots	21	
Bibliography	26	

OVERVIEW OF THE PROJECT

Project Name: Store My Result

Team Members: Varshith Raj CR (1RR19EC096)

Vishwanath BS(1RR19EC101)

Yatheesh RB(1RR19EC104)

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.

Key details on 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.

Introduction:

The impact of computers and internet, on our lives today is probably much more than we really know. Getting information and quickly turning it into a product that consumers want is the essential key to staying in business and all of this is done nowadays using computers and applications or information systems.

And the information systems will continue to change businesses and the way we live. Many corporate leaders are using technology to manage every aspect of their organization, from product creation to customer service.

It has brought evolution in almost every field, it changed the ways of teaching, administration of activities such as e-learning, e-library and online portals where teachers and students communicate, and sharing of information has never been better.

Student result management is amongst the most important activities students, since all other activities depend on it. Hence implementing an information system can be declared a significance result.

Structural and Conceptual Framework:

The website should be easy to use and should be user-friendly. It should be compatible with mobile phones and other devices. Also, 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, the content of the web page should be downloadable in pdf format.

Structural and Conceptual Planning:

- Conversion of current web page content into PDF format.
- User Input
- Encrypting passwords for user privacy(optional)
- Making a website compatible to use on other devices.

TOOLS USED

Software Requirements

- Visual Studio Code 2019.
- Google Chrome or Microsoft Edge of latest version.
- Front End: HTML, CSS, JS
- Backend : Php, MySQL, Xampp
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS

Hardware Requirements

- Pentium 200-MHz computer with a minimum of 64 MB of RAM (128 MB of RAM recommended).
- Monitor with a refresh rate of at least 40Hz for a smooth GUI experience (optional).

IMPLEMENTATION Source Code (P1.HTML):

Signin.html:

```
<!DOCTYPE html>
<html>
<title>Register here</title>
<head> <style> body{ background-image:url('images/pexels-pixabay-356043.jpg'); background-repeat:no-repeat; background-size:cover;
}
.simple-form{ text-align:center;
margin:100px 0px;
} img{
    width: 5%; height: 5%;
}
#registration{ width:100%; background-
color:rgb(20, 20, 20); opacity:0.8;
padding: 50px 0px;
}
#button1{
```

```
width:250px; padding:10px; border-
radius:5px; outline:0px; } #button2{
width:250px; padding:10px; border-
radius:5px; outline:0px; } #button3{
width:250px; padding:10px; border-
radius:5px; outline:0px; } #button4{
width:250px; padding:10px; border-
radius:5px; outline:0px; } #button5{
width:250px; padding:10px; border-
radius:5px; outline:0px; } #ph{
outline:0px; width:100px; padding:10px;
border-radius:5px; } #phone{
outline:0px; width:150px; padding:10px;
border-radius:5px;
#but{ Color:white; font-size:18px; }
#butt{ width:250px; padding:10px;
border-radius:5px; outline:0px; }
#butt:hover {
background:pink; color:black; transition:0.9s;
h1{ Color:rgb(255, 255, 255); font-size:45px;
font-style: Times New Roman;
} p{ padding:10px 5px;
font-size:20px;
background-color: none;
Color:white;
</style>
<script> function fun()
   { var username=document.getElementById('button1').value; var
  USN=document.getElementById('button2').value; var
  pass=document.getElementById('button3').value; var
  pass1=document.getElementById('button4').value;
  if(username=="")
   { alert("please fill all the fields"); return false;
   } if(USN=="")
   alert("please fill all the fields"); return false;
```

```
} if(pass.length<6 || pass.length>12)
  { alert("Password must be 6 to 12 characters"); return false;
  }
</script>
</head>
<body>
<div class="simple-form">
<form id="registration" action="r1.php" method="POST" onsubmit="return fun()">
<img src="images/logo.png" class="im">
<h1>SIGN UP</h1>
username
<input type="text" name="username" id="button1" placeholder="enter your username"><br><br><br><br/><br/>br>
USN
<input type="text" name="USN" id="button2" placeholder="enter your</pre>
USN"><br><br>
Password
<!-- <p> Confirm Password
<input type="password" name="pass1" id="button5" placeholder="confirm your password"><br><->
<input type="submit" value="signup" id="butt" class="btn-login">
<!-- onclick="fun()"-->
</form>
</div>
</body>
</html>
SIGHUP.HTML:
<html>
<head>
<title>StoreMyResult-Login</title>
<style> body{ margin:0;
padding:0;
background-image:url('intro.jpg');
background-size:cover; background-position:cover; font-family:sans-serif; background-
color:deepskyblue; background-image:url('images/pexels-abhilash-sahoo-4143556.jpg');
.loginbox{ width:250px; height:300px;
background:rgb(255, 255, 255); color:black;
top:10%; left:40%; position:relative;
transform:translate(-50%,-50%) box-sizing:border-
box; padding: 70px 30px;
.lol{
width:100px; height:100px; position:absolute;
top:-25px; left:40%;
```

```
} h1
                                                                                                       { margin:0;
padding:0020px; text-align:center; font-size:22px; } .loginbox p{ margin:0;
     padding:0; font-weight:bold; }
     .loginbox input{ width:100%; margin-
     bottom:20px;
     .loginbox input[type="text"],input[type="password"]
     { border:none; border-bottom: 1px solid #fff;
background:transparent; outline:none; height:30px; font-
size:16px;
     }
     .loginbox input[type="submit"]
     { border=none; outline:none;
     height:40px; background:#00aeff;
     color:#fff; font-size:18px; border-
     radius:20px;
     } a{
     text-decoration:none;}
     </style>
     <body>
     <div class="loginbox">
     <img src="images/logo.png" class="lol">
     <h1>LOGIN</h1>
     <form method="POST" action="12.php" name="login1">
     USN
     <input type="text" name="USN" placeholder="enter your USN" id="USN" required>
     Password
     <input type="password" name="password" placeholder="enter password" id="password" required>
     <input type="submit" name="btn" value="login" class="btn-login">
     <!-- function validation()
{ var username=document.getElementById('username').value;
     var password=document.getElementById('password').value;
     if(username=="" || password=="")
         { alert("please fill all the fields"); return false;
     } if(password.length<6 || password.length>12)
     { alert("Password must be 6 to 12 characters"); return; } var str=username.slice(0,1);
     if(username.slice(0,1)=="\_" \parallel username.slice(0,1)=="@" \parallel str.match(/[0-9]/g)!=null)
     { alert("Username should not be start with _,@ and number"); return; } else{
     alert("successfully logged in"); location.href="new1.html";
     } -->
```

```
</script>

<!-- <a href="forgetpassword.html">Lost your password?</a><br> --> <a href="signinregister.html">Create New Account</a><br>
</form> </div>
</body>
</head>
</html>
```

IMPLEMENTATION

Source Code (P1.CSS+P1.JS (if used)):

```
HOME -PAGE.CSS:
body {
   font-size: 16px; font-family: 'Roboto', sans-serif;
   background-color: #ff0000; color: white; margin: 0;
hr { border-top: 1px solid white;
.container { padding: 0 5%;
}
.title { display: flex; font-size: 3em; justify-
  content: center; align-items: center; height:
  80px;
}
.main{
}
.main span { font-size: 20px;
.main p { font-size: 16px; line-height: 2;
}
.info { display: grid; grid-gap: 2%;
                          grid-template-columns: 1fr 1fr 1fr 1fr;
.info span { color: #86c232; font-size:
  20px;
```

```
P1
```

```
}
     .footer { display: grid; grid-template-columns: 1fr 1fr;
        line-height: 2; margin-top: 100px;
     .footer a{ color: white; display: block;
     .footer span { font-size: 20px;
     /* navigation bar */ ul{
        list-style-type: none;
        margin: 30px 0; padding: 0; display: flex; overflow:
        hidden; justify-content: space-evenly; border-style:
        solid; border-width: 1px 0 1px 0;
     li a,.dropbtn{
        display:
                  inline-block; text-decoration:
        none; color: white; height: 40px; display:
        flex; align-items: center; padding: 5px
        50px;
     }
     li a:hover, .dropdown:hover {
        background-color: #61892f
     li.dropdown {
                   display: inline-block;
     }
     .dropdown-content{ display: none; position: absolute;
        background-color: #474b4f;
.dropdown-content a { color: white; text-decoration:
     none; display: flex; align-items: center;
     .dropdown:hover .dropdown-content { display: block;
     /* image slider */
     .slider { text-align: center;
                                                    20
```

```
.slider img { width: 50%;
     LOGIN.CSS:
     body{ margin: 0; background-color: #0091ff; color:
        white;
        font-family: 'Roboto', sans-serif;
     }
     .title{ font-size: 3em; text-align: center;
        margin-top: 10px;
     }
   .main{
                   display: grid;
 grid-template-rows: 80vh; grid-
      template-columns: 1fr 1fr;
             align-items: center;
     }
     .login,.search{ padding: 20px;
     /* form */ input, select{
        width: 100%; padding: 12px 20px; margin:
        10px 0; box-sizing: border-box; display:
        block;
     }
     input[type=text],input[type=password],select{
background-color: #474b4f; color: white; border: none;
        font-size: 100%; letter-spacing: 0.2em;
     }
     input[type=submit]{
        background-color: #474b4f; color: white; border:
        none; transition-duration: 0.4s; cursor: pointer;
        font-size: 16px;
     }
     input[type=submit]:hover{
        background-color: #86c232; color: white
     fieldset{ font-size: 20px; border-radius:
        10px; border-width: 5px; border-style:
```

```
solid;
```

}

```
R1.PHP:
<?php echo "test ok"; $host =</pre>
"localhost:3306";
$dbUsername = "root";
$dbPassword = "";
$dbname = "storemyresult";
$conn = new mysqli($host, $dbUsername, $dbPassword, $dbname); if ($conn-
>connect_error) { die('Connect failed :'. $conn->connect_error);
   } else {
     echo "connection successful";
   }
//Form data
$username=$_POST['username'];
$USN=$ POST['USN'];
$pass=$_POST['pass'];
$INSERT = "INSERT INTO result(username, USN, pass) VALUES (?, ?, ?)"; //For inserting data try {
  $stmt = $conn->prepare($INSERT);
  $stmt->bind_param("sss",$username, $USN, $pass);
} catch(Exception $e) { echo $e;
                   $stmt->execute();
        $stmt->close(); header("Location:signup.html"); exit();
  $conn->close();
?>
L2.PHP:
<?php
$host = "localhost:3306";
$dbUsername = "root";
$dbPassword = "";
$dbname = "storemyresult";
$conn = new mysqli($host, $dbUsername, $dbPassword, $dbname); if ($conn-
>connect_error) { die('Connect failed : '. $conn->connect_error);
```

```
//Form data
$USN=$_POST['USN'];
$password=$_POST['password'];
session_start();
$_SESSION["USN"] = $USN;
$query="SELECT * from result where USN='$USN' and pass='$password'";
  if(mysqli_num_rows(mysqli_query($conn,$query))>0)
     //HOME
     $_SESSION["USN"] = $USN; header("Location:result.php");
     exit(); } else { header("Location:signup.html");
?>
STUDENT.PHP:
<!DOCTYPE html>
<html lang="en">
<title>Result </title>
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href="./css/student.css">
<a href="logout.php" style="color: black">
<br/><button><span class="fa fa-sign-out fa-2x">LOGOUT</span></a></button>
</head>
<body>
<?php include("init.php"); session_start();</pre>
  // $name_sql=mysqli_query($conn,"SELECT `USN` FROM `result` WHERE `USN`='$USN' ");
        while($row = mysqli_fetch_assoc($name_sql))
  //
  //
       USN = \text{wow['USN']};
  // }
   /* $result_sql=mysqli_query($conn,"SELECT *from marks"); while($row =
     mysqli_fetch_assoc($result_sql))
```

```
{
```

```
// $rollno
         =\row['rollno'];
           $course = $row['course'];
           $semester = $row['semester'];
           $subject1 = $row['subject1'];
           $subject2 = $row['subject2'];
           $subject3 = $row['subject3'];
           $subject4 = $row['subject4'];
                   $subject5 = $row['subject5'];
                                                                $subject6 =
                                                         $row['subject6'];
           $subject7 = $row['subject7'];
           $subject8 = $row['subject8'];
           mark1 = pow[mark1'];
           mark2 = pow[mark2'];
           mark3 = pow[mark3'];
           mark4 = row[mark4'];
           mark5 = pow[mark5'];
           mark6 = pow[mark6];
           mark7 = pow[mark7'];
           $mark8 = $row['mark8'];
       }*/
      //
$marks=$mark1+$mark2+$mark3+$mark4+$mark5+$mark6+$mark7+$mark8; // $percentages=$marks/8;
     /* if(mysqli_num_rows($result_sql)==0){ echo "no result";
           exit();
       }*/
    ?>
<div class="container">
<div class="details">
<?php echo "USN: ".$_SESSION["rollno"]; ?><br>
<?php echo "course: ".$_SESSION["course"]; ?><br>
<?php echo "semester: ".$_SESSION["semester"]; ?><br>
                                                                                                                                         <div
class="main">
<div class="s1">
 Subjects                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                    &nbs
```

```
     cho "".$_SESSION["subject2"];
      
      
?><br>
      
      
      
      
</div>
<div class="s2">
Marks             
                     
      ?php echo "".$_SESSION["mark1"];
      ?php echo "".$_SESSION["mark2"]; ?><br>
      ?php echo "".$_SESSION["mark3"];
      %nbsp; php echo "".$_SESSION["mark4"]; ?><br>
      ?php echo "".$_SESSION["mark5"];
      ?php echo "".$_SESSION["mark6"];
      ?php echo "".$_SESSION["mark7"]; ?><br>
      ?php echo "".$_SESSION["mark8"];
</div>
</div>
<br>><br>>
<div class="result">
<?php echo 'Total Marks:&nbsp'.$ SESSION['marks'];?><br>
<?php echo 'Percentage:&nbsp'.$_SESSION['percentages'];?>
</div>
<br>
<br>
<br>
<div class="button">
<button onclick="window.print()">Print Result</button>
</div>
</div>
</body>
</html>
TEST.PHP:
<?php
include("init.php"); session start();
  $rollno=$_POST['rollno'];
  $course=$_POST['course'];
  $semester=$_POST['semester'];
  $subject1=$_POST['subject1'];
  $subject2=$_POST['subject2'];
  $subject3=$_POST['subject3'];
```

```
$subject4=$_POST['subject4'];
    $subject5=$_POST['subject5'];
    $subject6=$_POST['subject6'];
    $subject7=$ POST['subject7'];
    $subject8=$ POST['subject8'];
    $mark1=$_POST['mark1'];
    $mark2=$_POST['mark2'];
    $mark3=$_POST['mark3'];
    $mark4=$ POST['mark4']:
    $mark5=$ POST['mark5'];
    $mark6=$ POST['mark6'];
    $mark7=$ POST['mark7'];
    $mark8=$ POST['mark8'];
    //
        $marks=$mark1+$mark2+$mark3+$mark4+$mark5+$mark6+$mark7+$mark8;
    // $percentages=$marks/8;
    // validation if (empty($course) or empty($semester) or empty($subject1) or
empty($subject2) or empty($subject3) or empty($subject4) or empty($subject5) or empty($subject6) or
empty($subject7) or empty($subject8) or $mark1>100 or $mark2>100 or $mark3>100 or $mark4>100 or
$mark5>100 or $mark6>100 or $mark7>100 or $mark8>100 or $mark1<0 or $mark2<0 or $mark2<0 or
$mark4<0 or $mark5<0 or $mark6<0 or $mark7<0 or $mark8<0 ) {
      if(empty($course)) echo 'Please enter course';
      if(empty($semester)) echo 'Please enter semester';
      if(empty($subject1)) echo 'Please enter subject1'; if(empty($subject2))
         echo 'Please enter subject2';
      if(empty($subject3)) echo 'Please enter subject3';
      if(empty($subject4)) echo 'Please enter subject4';
      if(empty($subject5)) echo 'Please enter subject5';
      if(empty($subject6)) echo 'Please enter subject6';
      if(empty($subject7)) echo 'Please enter subject7';
      if(empty($subject8)) echo 'Please enter subject8';
      if($mark1>100 or $mark2>100 or $mark3>100 or $mark4>100 or
$mark5>100 or $mark6>100 or $mark7>100 or $mark8>100 or $mark1<0 or
$mark2<0 or $mark3<0 or $mark4<0 or $mark5<0 or $mark6<0 or $mark7<0 or
$mark8<0) echo '<p class="error">Please enter valid marks';
      exit();
    }
```

```
$stmt = $conn->prepare($sql);
       $stmt->bind_param("sssssssssssssssss",$rollno, $course, $semester,
$subject1, $subject2, $subject3, $subject4, $subject5, $subject6, $subject7, $subject8,
$mark1, $mark2, $mark3, $mark4, $mark5, $mark6, $mark7, $mark8);
     catch(Exception $e) { echo $e;
            $stmt->execute();
            $stmt->close();
            $ SESSION["rollno"] = $rollno;
            $_SESSION["course"] = $course;
            $_SESSION["semester"] = $semester;
            $_SESSION["subject1"] = $subject1;
            $_SESSION["subject2"] = $subject2;
            $_SESSION["subject3"] = $subject3;
            $_SESSION["subject4"] = $subject4;
            $ SESSION["subject5"] = $subject5;
            $ SESSION["subject6"] = $subject6;
            $_SESSION["subject7"] = $subject7;
            $_SESSION["subject8"] = $subject8;
            $_SESSION["mark1"] = $mark1;
            $_SESSION["mark2"] = $mark2;
            $_SESSION["mark3"] = $mark3;
            $_SESSION["mark4"] = $mark4;
            $ SESSION["mark5"] = $mark5;
            $_SESSION["mark6"] = $mark6;
            $_SESSION["mark7"] = $mark7;
            $_SESSION["mark8"] = $mark8;
$_SESSION["marks"]=$mark1+$mark2+$mark3+$mark4+$mark5+$mark6+$mark7 +$mark8;
$_SESSION["percentages"]=($mark1+$mark2+$mark3+$mark4+$mark5+$mark6+$ mark7+$mark8)/8;
            header("Location:student.php"); exit();
       $conn->close();
?>
RESULT.PHP:
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<link rel="stylesheet" href="css/result.css">
<link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
k rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
```

<title>Enter marks</title>

```
</head>
    <body >
    <br/>br>
    <div class="main">
    <form action="test.php" method="post">
    <fieldset>
    <div class="simple-form">
    <img src="images/logo.png">
    <legend>STORE MY RESULT</legend>
    <input type="text" name="rollno" placeholder="rollno" autocomplete="off">
    <input type="text" name="course" placeholder="course" autocomplete="off">
    <input type="text" name="semester" placeholder="semester" autocomplete="off"> 
    Subject Name
    Marks
    <input type="text" name="subject1" id="" placeholder="Subject 1" autocomplete="off">
    <input type="text" name="mark1" id="" placeholder="Mark 1" autocomplete="off">
    <input type="text" name="subject2" id="" placeholder="Subject 2" autocomplete="off">
    <input type="text" name="mark2" id="" placeholder="Mark 2" autocomplete="off">
    <input type="text" name="subject3" id="" placeholder="Subject 3" autocomplete="off">
    <input type="text" name="mark3" id="" placeholder="Mark 3" autocomplete="off">
    <input type="text" name="subject4" id="" placeholder="Subject 4" autocomplete="off">
    <input type="text" name="mark4" id="" placeholder="Mark 4" autocomplete="off">
    <input type="text" name="subject5" id="" placeholder="Subject 5"
        autocomplete="off">
                                  td><input
type="text" name="mark5" id="" placeholder="Mark
                   5" autocomplete="off">
                                                                                     <input type="text" name="subject6" id="" placeholder="Subject 6" autocomplete="off">
    <input type="text" name="mark6" id="" placeholder="Mark 6" autocomplete="off">
    28
```

```
<input type="text" name="subject7" id="" placeholder="Subject 7" autocomplete="off">
= "mark7" id="" placeholder="Mark 7" autocomplete="off">
<input type="text" name="subject8" id="" placeholder="Subject 8" autocomplete="off">
<input type="text" name="mark8" id="" placeholder="Mark 8" autocomplete="off">
<input type="submit" value="Submit">
</fieldset>
</form>
</div>
</body>
</html>
INIT.PHP:
<?php
   //$servername = "localhost";
   //$username = "";
   //$USN = "";
   //$password = "";
   //$conn = mysqli connect($servername, $username, $password);
   $conn = mysqli_connect("localhost","root","","storemyresult");
?>
RESULT1.PHP:
<!DOCTYPE html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport" content="width=device-width, initial-scale=1.0">
<link rel="stylesheet" href="./css/student.css">
<title>Result</title>
</head>
<body>
<?php include("init.php");</pre>
    if(!isset($_GET['username']))
       $username=null; else
       $class=$ GET['USN'];
    $USN=$_GET['USN'];
                           $result=mysqli_query($conn,"SELECT `username` FROM `result` WHERE
`USN`='$USN' and `username`='$username'"); while($row =
    mysqli_fetch_assoc($result))
    $username = $row['username'];
```

```
$result_sql=mysqli_query($conn,"SELECT `p1`, `p2`, `p3`, `p4`, `p5`, `marks`,
   `percentage` FROM `result` WHERE `USN`='$USN' "); while($row =
       mysqli_fetch_assoc($result_sql))
          p1 = \text{yow}[p1'];
          p2 = \text{yrow}['p2'];
          p3 = \text{yow}['p3'];
          p4 = \text{weight};
          p5 = \text{wow}['p5'];
          $mark = $row['marks'];
          $percentage = $row['percentage'];
        } if(mysqli_num_rows($result_sql)==0){ echo "no result";
       exit();
        }
     ?>
  <div class="container">
  <div class="details">
  <span>Name:</span><?php echo $name ?><br>
  <span>Class:</span><?php echo $class; ?><br>
  <span>Roll No:</span><?php echo $rn; ?><br>
  </div>
  <div class="main">
  <div class="s1">
  Subjects
  Paper 1
  Paper 2
Paper 3
                     Paper 4
  Paper 5
  </div>
  <div class="s2">
  Marks
  <?php echo '<p>'.$p1.'';?>
  <?php echo '<p>'.$p2.'';?>
  <?php echo '<p>'.$p3.'';?>
  <?php echo '<p>'.$p4.'';?>
  <?php echo '<p>'.$p5.'';?>
  </div>
  </div>
  <div class="result">
  <?php echo '<p>Total Marks:&nbsp'.$mark.'';?>
  <?php echo '<p>Percentage:&nbsp'.$percentage.'%';?>
  </div>
  <div class="button">
  <button onclick="window.print()">Print Result</button>
                                                                                             </div>
  </div>
```

</body> </html> 30

SNAPSHOTS



FIG 01: SIGN UP

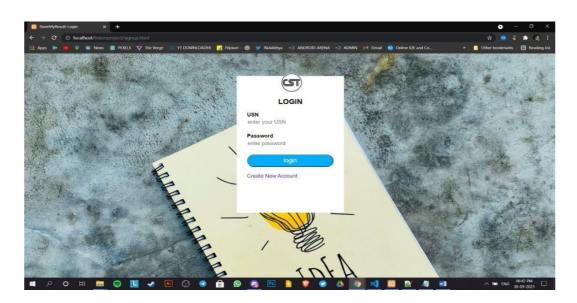


FIG 02: SIGN IN

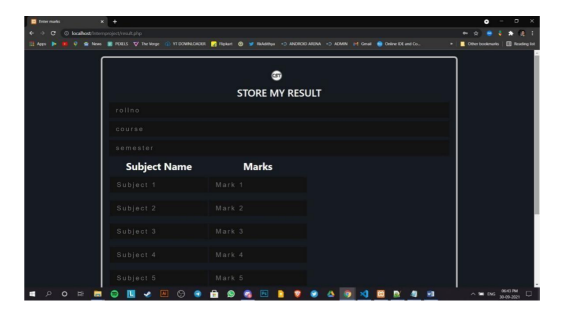


FIG 03: ENTER DETAILS

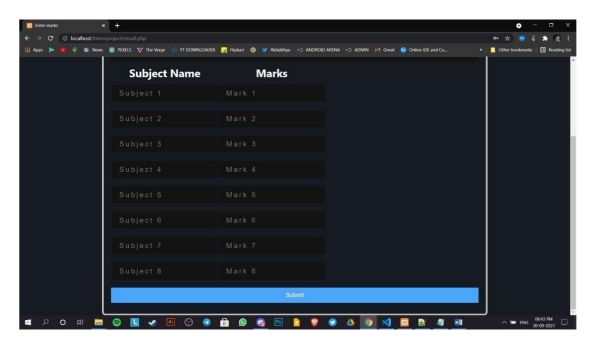


FIG 04: ENTER DETAILS (1)

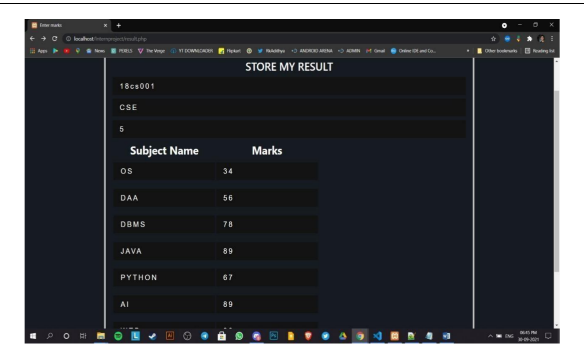


FIG 05: ENTER DETAILS (2)

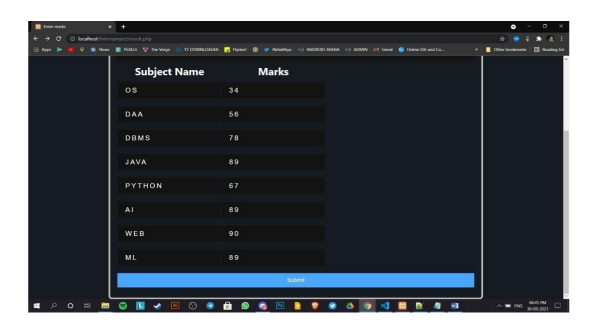


FIG 06: ENTER DETAILS (3)

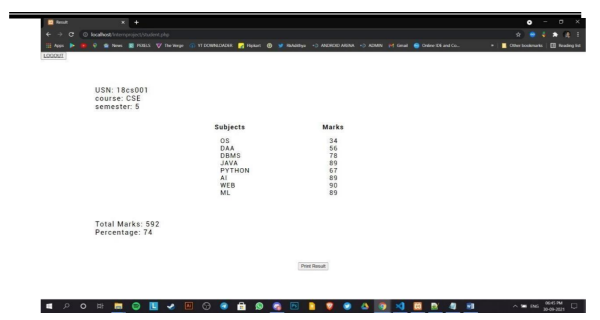


FIG 07: SHOW RESULT

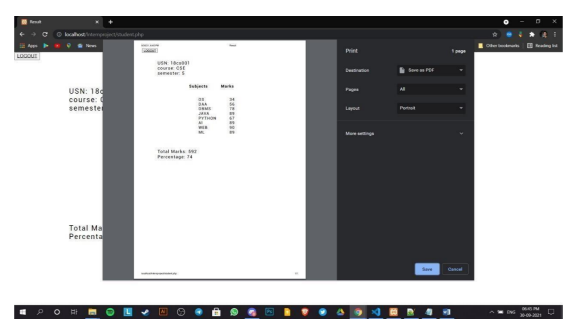


FIG 08: PRINT RESULT

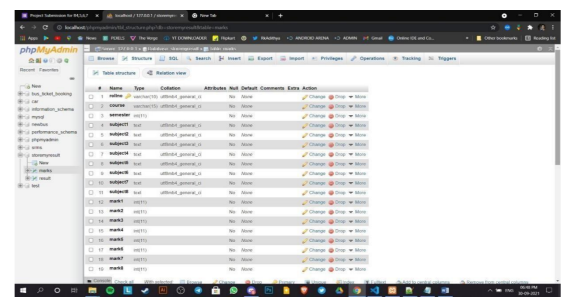


FIG 09: MARK TABLE

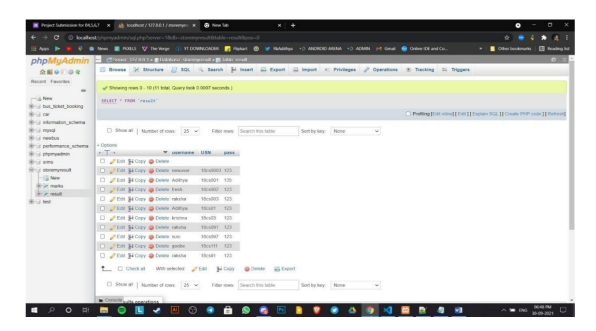


FIG 10: RESULT TABLE

BIBLIOGRAPHY

- https://www.w3schools.com
- https://www.geeksforgeeks org
- □ <u>https://freefrontend.com</u>
- https://css-tricks.com/
- https://www.takeiteasyengineers.com