

COMPSOFT TECHNOLOGIES

Bengaluru, Karnataka, India



AN INTERNSHIP REPORT

ON

“ STORE MY RESULTS ”

Bachelor of Engineering

In

Computer Science and Engineering

Submitted by: **AYESHA SADIA(4SH18CS018)**

MARIYAM SHAZIA(4SH18CS042)



SHREE DEVI INSTITUTE OF TECHNOLOGY

Kenjar, Mangaluru-574142

2021-2022

ABOUT THE COMPANY

IC Solution is a digital service provider that aims to provide software, designing and marketing solutions to individuals and businesses. At ICS, 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!

Some of our services include:

Development - We develop responsive, functional and super-fast websites.

We keep User Experience in mind while creating websites. A website should load quickly and should be 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.

Design - We offer professional Graphic design, Brochure design & Logo design. We are experts in 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.

Videos - We create a polished professional video that impresses your audience.

TABLE OF CONTENTS

Table of contents	i
Overview of the Project	1
About the project	2
StoreMyResult	3
Tools Used	4
Implementation	5-28
Snapshots	29-31
About My Team	32
Bibliography	33

OVERVIEW OF THE PROJECT

Project Name: STORE MY RESULTS

Team Members: AYESHA SADIA

MARIYAM SHAZIA

This project is based on Web Development And its Applications. The main objective of this project is to learn the implementation of HTML, CSS and JavaScript. The basic webpage of this project is created using HTML and styling of the webpage is done using CSS.

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 Engineering/if switching companies is taking place, in order to solve this, storemyresults.com would 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. 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 THE PROJECT

Information storage and retrieval, the systematic process of collecting and cataloging data so that they can be located and displayed on request. Computers and data processing techniques have made possible the high-speed, selective retrieval of large amounts of information for government, commercial, and academic purposes. There are several basic types of information-storage-and-retrieval systems. Document-retrieval systems store entire documents, which are usually retrieved by title or by key words associated with the document. In some systems, the text of documents is stored as data. This permits full text searching, enabling retrieval on the basis of any words in the document. In others, a digitized image of the document is stored, usually on a write-once optical disc. Database systems store the information as a series of discrete records that are, in turn, divided into discrete fields (e.g., name, address, and phone number); records can be searched and retrieved on the basis of the content of the fields (e.g., all people who have a particular telephone area code). The data are stored within the computer, either in main storage or auxiliary storage, for ready access. Reference-retrieval systems store references to documents rather than the documents themselves. Such systems, in response to a search request, provide the titles of relevant documents and frequently their physical locations. Such systems are efficient when large amounts of different types of printed data must be stored. They have proven extremely effective in libraries, where material is constantly changing.

STORE MY RESULT

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 simple here we create an account and we tend to store the data that they enter, the data might include ID, NAME and SUBJECT NAMES with their finalized marks, once that is done we keep a print option wherein the users/Students can submit their responses, the content of the web page at the time of submission can be downloadable in pdf form for their reference, the data of the user is 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 anytime.

TOOLS USED

Software Requirements

- Google Chrome or Microsoft Edge of latest version.
- Linux 7.1 or Windows XP/7/8/10 OS or Mac OS
- PHP server-XAMPP, WAMP, etc.
- MySQL Database – For managing data entered by the user.
- Editor –Visual Studio Code
- Front End Requirements – HTML, CSS, JavaScript

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:

Mainpage.php

```
<html>
<title>StoreMyResult.com</title>
<head>
<style>
.button {
    border: none;
    color: white;
    padding: 15px 32px;
    text-align: center;
    text-decoration: none;
    display: inline-block;
    font-size: 16px;
    margin: 4px 2px;
    cursor: pointer;
}
.button1 {background-color: #4CAF50;}
.button2 {background-color: #008CBA;}
</style>
</head>
<body >
<marquee><h1 style="color:rgb(3, 3, 3);font-size:500%;">!!!!!!WELCOME TO
STORE MY RESULTS</h1></marquee>
<br>
<center></center>
<center><h3><q>With data collection, ‘the sooner the better’ is always the best
```

```
answer.</q></h3></center>
```

```
<center><h2 style="background-color:rgb(159, 209, 20);">To get into next page  
you need to Register/Login</h2><center>
```

```
<br><br><br>
```

```
<button class="button button2" onclick="window.location='Registration  
form.php'">REGISTER</button>
```

```
<button class="button"onclick="window.location='login.php'">LOGIN</button>
```

```
</body>
```

```
</html>
```

Registartion form.php:

```
<?php
```

```
include('connection.php');
```

```
extract($_REQUEST);
```

```
if(isset($save))
```

```
{
```

```
    $sql= mysqli_query($con,"select * from create_account where email='$email'  
");
```

```
    if(mysqli_num_rows($sql))
```

```
    {
```

```
        $msg= "<h1 style='color:red'> account already exists</h1>";
```

```
    }
```

```
    else
```

```
    {
```

```
        $sql="insert into  
create_account(name,email,password,mobile,address,gender,country)
```

```
values('$fname','$email','$Passw','$mobi','$addr','$gend','$countr')";
```

```
        if(mysqli_query($con,$sql))
```

```
        {
```

```
            $msg= "<h1 style='color:green'>Data Saved Successfully</h1>";
```

```
            header('location:Login.php');
```

```

    }
  }
}
?>

<!DOCTYPE html>

<html lang="en">

<head>
  <title>StoreMyResult.Com</title>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
  <script
src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
  <script
src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></scri
pt>
  <link href="css/style.css"rel="stylesheet"/>
  <link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
  <link href="https://fonts.googleapis.com/css?family=Baloo+Bhai"
rel="stylesheet">
<style>
/* unvisited link */
a:link {
  color: red;
}
a:link {
  text-decoration: underline;
}

/* visited link */
a:visited {
  color: black;
}

/* mouse over link */
a:hover {
  color: hotpink;
}
}

```

Index.php:

```
<?php
require_once ("../Store_my_result/php/component.php");
require_once ("../Store_my_result/php/operation.php");
?>
<!doctype html>
<html lang="en">
<head>
<meta charset="UTF-8">
<meta name="viewport"
content="width=device-width, user-scalable=no, initial-scale=1.0, maximum-
scale=1.0, minimum-scale=1.0">
<meta http-equiv="X-UA-Compatible" content="ie=edge">
<title>StoreMyResults.com</title>
<link rel="stylesheet"
href="https://use.fontawesome.com/releases/v5.8.2/css/all.css"
integrity="sha384-
oS3vJWv+0UjzBfQzYUhtDYW+Pj2yciDJxpsK1OYPAYjqT085Qq/1cq5FLXA
ZQ7Ay" crossorigin="anonymous">
<link rel="stylesheet"
href="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/css/bootstrap.min.css"
integrity="sha384-
ggOyR0iXCbMQv3Xipma34MD+dH/1fQ784/j6cY/iJTQUOhcWr7x9JvoRxT2
MZw1T" crossorigin="anonymous">
<!-- Custom stylesheet -->
<link rel="stylesheet" href="style.css">
<style id="table_style" type="text/css">
p {
width: %100px;
border: 2px solid red;
```

```
}  
p.b {  
  word-wrap: break-word;  
}  
body  
{  
  font-family: Arial;  
  font-size: 10pt;  
}  
table  
{  
  border: 1px solid #ccc;  
  border-collapse: collapse;  
}  
table th  
{  
  background-color: #F7F7F7;  
  color: #333;  
  font-weight: bold;  
}  
table th, table td  
{  
  padding: 5px;  
  border: 1px solid #ccc;  
}  
a:link, a:visited {  
  background-color: white;  
  color: black;  
  border: 2px solid green;  
  padding: 10px 20px;
```

```
text-align: center;
text-decoration: none;
display: inline-block;
}
a:hover, a:active {
background-color: green;
color: white;
div {
width: 150px;
border: 1px solid #000000;
}
</style>
</Head>
</style>
</head>
<script type="text/javascript">
function PrintTable() {
var printWindow = window.open("", "", 'height=400,width=700');
printWindow.document.write('<html><head><title>Table Contents</title>');

//Print the Table CSS.
var table_style = document.getElementById("table_style").innerHTML;
printWindow.document.write('<style type = "text/css">');
printWindow.document.write(table_style);
printWindow.document.write('</style>');
printWindow.document.write('</head>');

//Print the DIV contents i.e. the HTML Table.
printWindow.document.write('<body>');
var divContents = document.getElementById("dvContents").innerHTML;
```

```

printWindow.document.write(divContents);
printWindow.document.write('</body>');

printWindow.document.write('</html>');
printWindow.document.close();
printWindow.print();
}
</script>
<body>
<main>
<div style="width: %100px;">
<center><h1 class="py-4 bg-dark text-light rounded"><i class="fas fa-graduation-
cap"></i>Store My Result</h1></center><h4 style="text-align: right;"><b><a
href="mainpage.php" target="_blank";>Logout</a></b></h4>
<p class="b"><b>Note:</b>Store your data by clicking plus icon and then
refresh,result will be stored successfully.If you want to update any data click on
edit icon which is available inside the table, once you click it,
all your data will displayed in form , update it by changing default ID to ID which
you want to update and modify the form accordingly and click on pen icon data
will update successfully.You can delete the data by
clicking edit sign which is available in the table and data will be displayed in form
delete it by changing default ID to ID which you want to delete.And click on sync
icon to view the results </p>
<div class="d-flex justify-content-center">
<form action="" method="post" class="w-50">
<div class="pt-2">
<?php inputElement("<i class='fas fa-id-badge'></i>", "ID", "id", setID()); ?>
</div>
<div class="pt-2">
<?php inputElement("<i class='fas fa-street-view'></i>", "Subject Code",

```

```

"name",""); ?>
</div>
<div class="row pt-2">
<div class="col">
<?php inputElement("<i class='fas fa-book'></i>", "Subject Name",
"subjectname",""); ?>
</div>
<div class="col">
<?php inputElement("<i class='fas fa-calculator'></i>", "Mark", "mark",""); ?>
</div>
</div>
<div class="d-flex justify-content-center">
<?php buttonElement("btn-create", "btn btn-success", "<i class='fas fa-
plus'></i>", "create", "data-toggle='tooltip' data-placement='bottom'
title='Create'"); ?>
<?php buttonElement("btn-read", "btn btn-primary", "<i class='fas fa-
sync'></i>", "read", "data-toggle='tooltip' data-placement='bottom' title='Read'");
?>
<?php buttonElement("btn-update", "btn btn-light border", "<i class='fas fa-pen-
alt'></i>", "update", "data-toggle='tooltip' data-placement='bottom'
title='Update'"); ?>
<?php buttonElement("btn-delete", "btn btn-danger", "<i class='fas fa-trash-
alt'></i>", "delete", "data-toggle='tooltip' data-placement='bottom' title='Delete'");
?>
<?php deleteBtn();?>
</div>
</form>
</div>
<!-- Bootstrap table -->
<div>

```

```

<div id="dvContents">
<table class="table table-striped table-dark">
<thead class="thead-dark">
<tr>
<th>ID</th>
<th>Subject Code</th>
<th>Subject Name</th>
<th>Marks</th>
<th>Edit</th>
</tr>
</thead>
<tbody id="tbody">
<?php
if(isset($_POST['read'])){
$result = getData();
if($result){
while ($row = mysqli_fetch_assoc($result)){ ?>
<tr>
<td data-id="<?php echo $row['id']; ?>"><?php echo $row['id']; ?></td>
<td data-id="<?php echo $row['id']; ?>"><?php echo $row['name']; ?></td>
<td data-id="<?php echo $row['id']; ?>"><?php echo $row['subjectname'];
?></td>
<td data-id="<?php echo $row['id']; ?>"><?php echo " . $row['mark']; ?></td>
<td ><i class="fas fa-edit btnedit" data-id="<?php echo $row['id'];
?>"></i></td>
</tr>

<?php
}
}

```

```
}
?>
</tbody>
</table></center>
</div>
</div>
</div>
<center><input type="button" onclick="PrintTable();" value="Print"/></center>
</main>
<script src="https://code.jquery.com/jquery-3.3.1.slim.min.js" integrity="sha384-
q8i/X+965DzO0rT7abK41JStQIAqVgRVzpbzo5smXKp4YfRvH+8abtTE1Pi6ji
zo" crossorigin="anonymous"></script>
<script
src="https://cdnjs.cloudflare.com/ajax/libs/popper.js/1.14.7/umd/popper.min.js"
integrity="sha384-
UO2eT0CpHqdSjQ6hJty5KVphtPhzWj9WO1clHTMGa3JDZwrnQq4sF86dIHN
Dz0W1" crossorigin="anonymous"></script>
<script
src="https://stackpath.bootstrapcdn.com/bootstrap/4.3.1/js/bootstrap.min.js"
integrity="sha384-
JjSmVgyd0p3pXB1rRibZUAYoIIy6OrQ6VrjIEaFf/nJGzIxFDsf4x0xIM+B07jR
M" crossorigin="anonymous"></script>
<script src="../Store_my_result/php/main.js"></script>
</body>
</html>
```

Forgot account.php:

```
<?php
include('connection.php');
error_reporting(1);
extract($_REQUEST);
if(isset($submit))
{
    $sql=mysqli_query($con,"select * from create_account where email='$email' ");
    if(mysqli_num_rows($sql))
    {
        $res=mysqli_fetch_assoc($sql);
        $error= "<h3 style='color:blue'>Your Password is :".$res['password']. "</h3>";
    }
    else
    {
        $error= "<h3 style='color:red'>Invalid details</h3>";
    }
}
?>

<!DOCTYPE html>
<html lang="en">
<head>
    <title>StoreMyResult.Com</title>
    <meta charset="utf-8">
    <meta name="viewport" content="width=device-width, initial-scale=1">
    <link rel="stylesheet"
href="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/css/bootstrap.min.css">
    <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.3.1/jquery.min.js"></script>
    <script>
```

```

src="https://maxcdn.bootstrapcdn.com/bootstrap/3.4.0/js/bootstrap.min.js"></script>
<link href="css/style.css"rel="stylesheet"/>
<link rel="stylesheet" href="https://cdnjs.cloudflare.com/ajax/libs/font-
awesome/4.7.0/css/font-awesome.min.css">
</head>
<body style="margin-top:50px;">
<div class="container-fluid" id="primary" style="margin-right: 150px;
margin-left: 150px;"> <!-- Primary Id-->
<div class="container">
<div class="row">
<div class="col-sm-3"></div>
<div class="col-sm-6">
<h1 style="margin-top:50px;padding-top:50px;">Forgot Account?</h1><hr>
<p class="text-center">Please Enter your Email-id or Phone Number to Find
Your Account.</p><br><br>
<?php echo @$error;?>
<form method="post">
<div class="form-group">
<input type="Email" name="email" class="form-control"
id="#"placeholder="Email Id or Phone Number"required>
</div><hr>
<input type="submit" value="submit" name="submit" class="btn btn-primary
btn-group-justified"required>
</form><br><br><br><br>
</div>
</div>
</div>
</body>
</html>

```

Logout.php:

```
<?php
session_start();
$_SESSION['create_account_logged_in']=$eid;
header('location:index.php');
?>
```

Connection.php:

```
<?php
$con=mysqli_connect("localhost","root","","hotel") or die('DATABASE connection
failed');
?>
```

Style.css:

```
.d-flex button{
    margin: 1.5em 0.5em;
    padding: 0.3em 1.4em;
}
.d-flex table{
    margin: 1em 10em;
}
table .btnedit{
    color: lightsalmon;
    cursor: pointer;
}
.success{
    background-color: lightgreen;
    padding: 1em;
}
.error{
    background-color: tomato;
    padding: 1em;
}
```

Component.php

```
<?php
function inputElement($icon, $placeholder, $name, $value){
    $ele = “
        <div class=\"input-group mb-2\">
            <div class=\"input-group-prepend\">
                <div class=\"input-group-text bg-warning\">$icon</div>
            </div>
            <input type=\"text\" name=\"$name\" value=\"$value\" autocomplete=\"off\"
placeholder=\"$placeholder\" class=\"form-control\" id=\"inlineFormInputGroup\"
placeholder=\"Username\">
            </div>
    ”;
    echo $ele;
}

function buttonElement($btnid, $styleclass, $text, $name, $attr){
    $btn = "
        <button name=\"$name\" '$attr' class=\"$styleclass\" id=\"$btnid\">$text</button>
    ”;
    echo $btn;
}
```

Db.php

```
<?php
function Createdb(){
    $servername = "localhost";
    $username = "root";
    $password = "";
    $dbname = "storemyresult";
    // create connection
    $con = mysqli_connect($servername, $username, $password);
```

```

// Check Connection
if (!$con){
    die("Connection Failed : " . mysqli_connect_error());
}

// create Database
$sql = "CREATE DATABASE IF NOT EXISTS $dbname";

if(mysqli_query($con, $sql)){
    $con = mysqli_connect($servername, $username, $password, $dbname);

    $sql = "
        CREATE TABLE IF NOT EXISTS results(
            id INT(11) NOT NULL AUTO_INCREMENT PRIMARY KEY,
            name VARCHAR (25) NOT NULL,
            subjectname VARCHAR (20),
            mark FLOAT
        );
    ";

    if(mysqli_query($con, $sql)){
        return $con;
    }else{
        echo "Cannot Create table...!";
    }

} else{
    echo "Error while creating database ". mysqli_error($con);
}

}

```

Operation.php

```

<?php
require_once ("db.php");
require_once ("component.php");
$con = Createdb();
// create button click
if(isset($_POST['create'])){
    createData();
}

```

```

}
if(isset($_POST['update'])){
    UpdateData();
}
if(isset($_POST['delete'])){
    deleteRecord();
}
if(isset($_POST['delete all'])){
    deleteAll();
}
function createData(){
    $subcode = textboxValue("name");
    $subname = textboxValue("subjectname");
    $mark = textboxValue("mark");
    if($subcode && $subname && $mark){
        $sql = "INSERT INTO results (name, subjectname, mark)
        VALUES ('$subcode','$subname','$mark')";
        if(mysqli_query($GLOBALS['con'], $sql)){
            TextNode("success", "Record Successfully Inserted...!");
        }else{
            echo "Error";
        }
    }else{
        TextNode("error", "Provide Data in the Textbox");
    }
}
function textboxValue($value){
    $textbox = mysqli_real_escape_string($GLOBALS['con'], trim($_POST[$value]));
    if(empty($textbox)){
        return false;
    }
}

```

```

}else{
return $textbox;
}
}

// messages
function TextNode($classname, $msg){
$element = "<h6 class='$classname'>$msg</h6>";
echo $element;
}

// get data from mysql database
function getData(){
$sql = "SELECT * FROM results";
$result = mysqli_query($GLOBALS['con'], $sql);
if(mysqli_num_rows($result) > 0){
return $result;
}
}

// update dat
function UpdateData(){
$pid = textboxValue("id");
$subcode = textboxValue("name");
$subname = textboxValue("subjectname");
$mark = textboxValue("mark");
if($subcode && $subname && $mark){
$sql = "
UPDATE results SET name='$subcode', subjectname = '$subname', mark = '$mark'
WHERE id='$pid';
";
if(mysqli_query($GLOBALS['con'], $sql)){
TextNode("success", "Data Successfully Updated");

```

```

}else{
TextNode("error", "Enable to Update Data");
}
}else{
TextNode("error", "Select Data Using Edit Icon");
}
}
function deleteRecord(){
$pid = (int)textBoxValue("id");
$sql = "DELETE FROM results WHERE id=$pid";
if(mysqli_query($GLOBALS['con'], $sql)){
TextNode("success", "Record Deleted Successfully...!");
}else{
TextNode("error", "Enable to Delete Record...!");
}
}
function deleteBtn(){
$result = getData();
$i = 0;
if($result){
while ($row = mysqli_fetch_assoc($result)){
$i++;
if($i > 3){
buttonElement("btn-deleteall", "btn btn-danger", "<i class='fas fa-trash'></i> Delete
All", "deleteall", "");
return;
}
}
}
}
}

```

```

function deleteAll(){
$sql = "DROP TABLE results";
if(mysqli_query($GLOBALS['con'], $sql)){
TextNode("success","All Record deleted Successfully...!");
Createdb();
}else{
TextNode("error","Something Went Wrong Record cannot deleted...!");
}
}
// set id to textbox
function setID(){
$getId = getData();
$id = 0;
if($getId){
while ($row = mysqli_fetch_assoc($getId)){
$id = $row['id'];
}
}
return ($id + 1);
}

```

Cst.sql

```

-- phpMyAdmin SQL Dump
-- version 4.6.5.2
-- https://www.phpmyadmin.net/
--
-- Host: 127.0.0.1
-- Generation Time: May 12, 2019 at 07:49 AM

```

```

-- Server version: 10.1.26-MariaDB
-- PHP Version: 7.1.9
SET SQL_MODE = "NO_AUTO_VALUE_ON_ZERO";
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: `cst`
--

CREATE TABLE `create_account` (
  `id` int(11) NOT NULL,
  `name` char(50) NOT NULL,
  `email` varchar(50) NOT NULL,
  `password` varchar(100) NOT NULL,
  `mobile` bigint(20) NOT NULL,
  `address` varchar(255) NOT NULL,
  `gender` enum('male','female','other') NOT NULL,
  `country` varchar(50) NOT NULL
) ENGINE=InnoDB DEFAULT CHARSET=latin1;

--

-- Dumping data for table `create_account`
--

INSERT INTO `create_account` (`id`, `name`, `email`, `password`, `mobile`, `address`,
`

```

gender`, `country`) VALUES

(1, 'Anjali Vishwakarma', 'anjali@gmail.com', '123', 7275308190, 'kolpanday
azamgarh', 'male', 'India'),

(2, 'mrityunjai', 'mr8090@gmail.com', '8190', 71727534567, 'kolpghta', 'male', 'India'),

ALTER TABLE `create_account`

ADD PRIMARY KEY (`id`);

ALTER TABLE `create_account`

MODIFY `id` int(11) NOT NULL AUTO_INCREMENT, AUTO_INCREMENT=13;

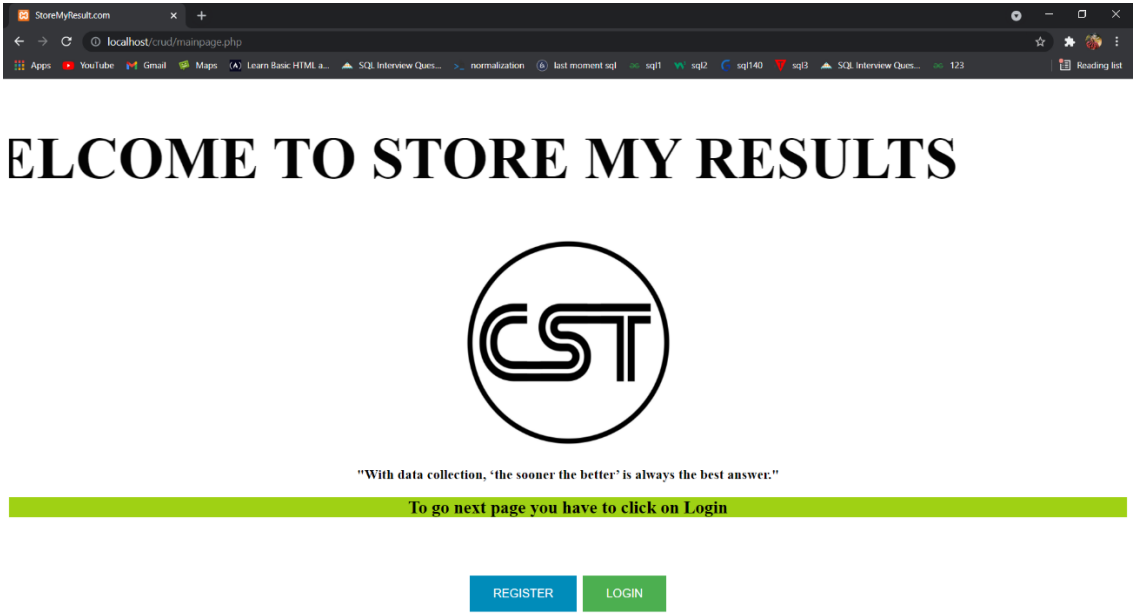
/*!40101 SET CHARACTER_SET_CLIENT=@OLD_CHARACTER_SET_CLIENT
*/;

/*!40101 SET

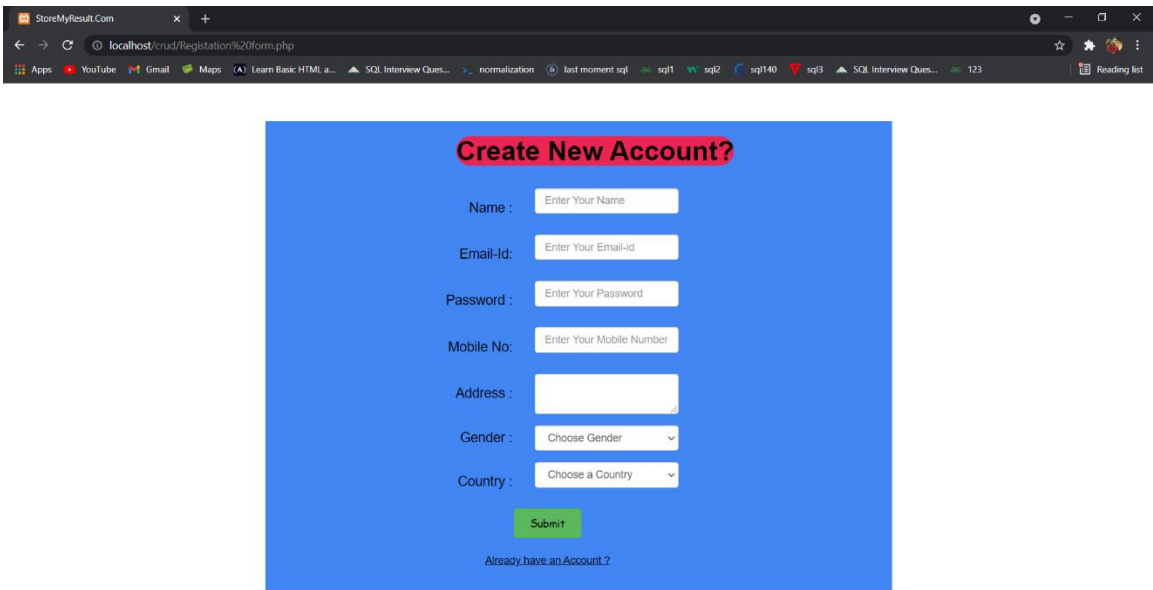
CHARACTER_SET_RESULTS=@OLD_CHARACTER_SET_RESULTS */;

/*!40101 SET COLLATION_CONNECTION=@OLD_COLLATION_CONNECTION
*/;

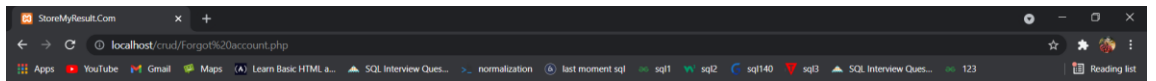
Snapshots



Snapshot 1:mainpage of StoreMyResults



Snapshot 2:Registration page

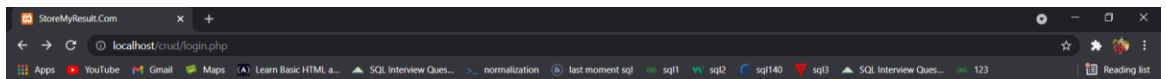


Forgot Account?


Please Enter your Email-id or Phone Number to Find Your Account.

submit

Snapshot 3:Forgot Account page



User Login ?



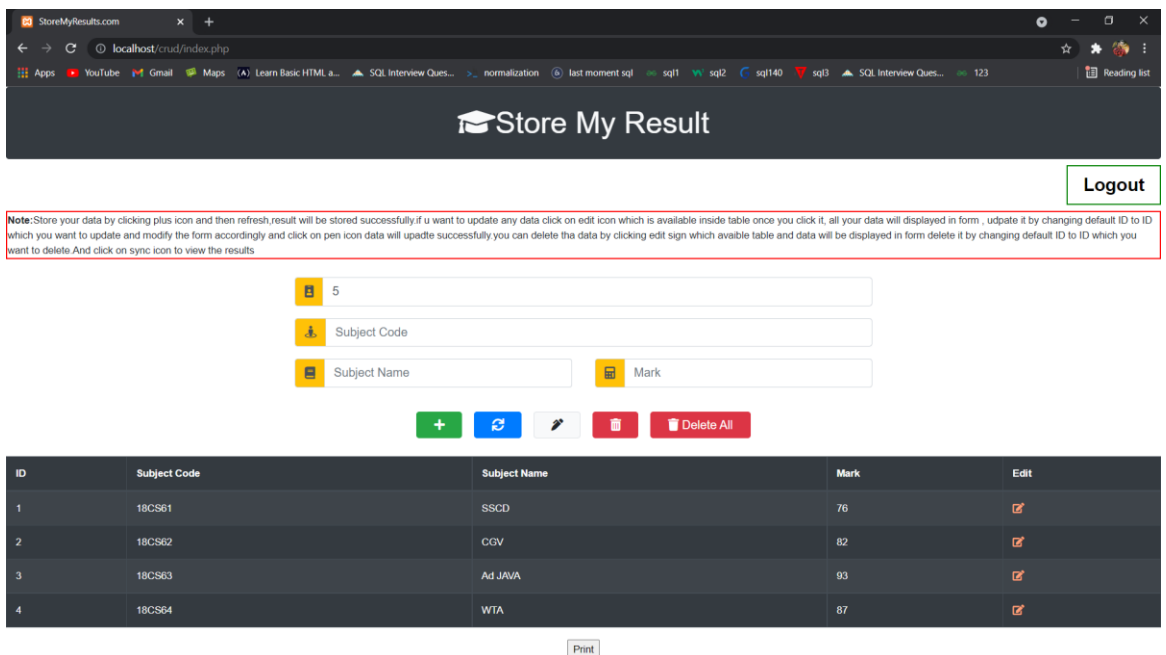
Email Id

Password

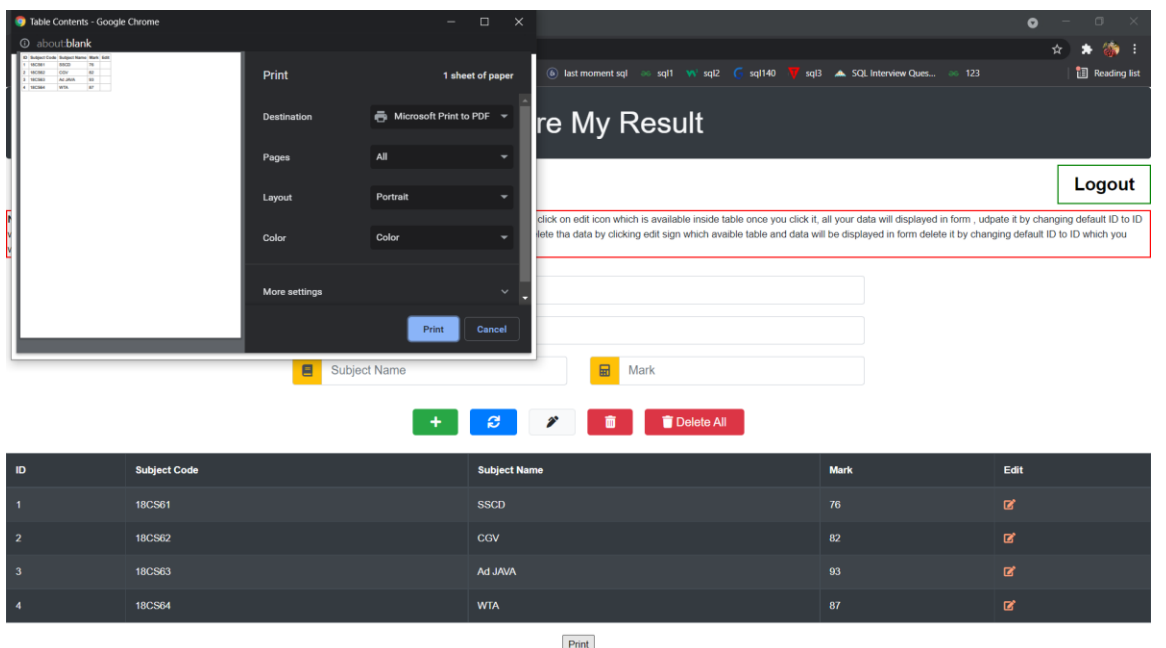
Login

[Forgot Account](#) | [Create an Account](#)

Snapshot 4:Login page



Snapshot 5: Home page where user can insert, delete or modify the data



Snapshot 6: Print screen where user can take print/download the pdf

About my TEAM

AYESHA SADIA : My role in this was to develop mainpage which consist of two buttons namely registration and login. If user doesn't have account then he/she should create new account .In Login page I have given option for forgot account so user can retrieve his/her password by entering email or phone number. In Login page if user enter wrong email or password then error message will be displayed in same page by saying Invalid Email or Password

Once user enters correct Email/Password then only user is possible to store the results.

MARIYAM SHAZIA : I have taken role in preparing home page where user can store results by inserting .Once user insert the data I have given option delete or modify the data, where user has to enter particular ID value in order to delete or update the data, After inserting more than 3 data I have given option to delete all data at once so it will be easy to the user instead of deleting one by one, Once user done in storing results he/she can take the print which can be downloadable in pdf format and can logout the session by clicking on Logout button then it will be redirected to mainpage .

BIBLIOGRAPHY

- <https://www.w3schools.com>
- <https://freefrontend.com>
