

PROFESSIONAL TRAINING REPORT

at

**Sathyabama Institute of Science and Technology
(Deemed to be University)**

Submitted in partial fulfillment of the requirements for the award of
Bachelor of Engineering Degree in Computer Science and Engineering

By

KARRI VISHNU SAI RAMA REDDY

(Reg.No.40110552)



**DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
SCHOOL OF COMPUTING**

SATHYABAMA

**INSTITUTE OF SCIENCE AND TECHNOLOGY
(DEEMED TO BE UNIVERSITY)**

Accredited with Grade "A" by NAAC | 12B Status by UGC | Approved by AICTE

JEPPIAAR NAGAR, RAJIV GANDHI SALAI, CHENNAI - 600 119

Oct 2022



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(Established under Section 3 of UGC Act, 1956)
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DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

BONAFIDE CERTIFICATE

This is to certify that this Project Report is the bonafide work of **KARRI VISHNU SAI RAMA REDDY (Reg.No.40110552)** who carried out the project entitled "**STUDENT RESULT PUBLICATION**" under our supervision from Aug 2022 to Oct 2022.

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Head of the Department

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Submitted for Viva voce Examination held on _____

Internal Examiner

External Examiner

DECLARATION

I, **KARRI VISHNU SAI RAMA REDDY** (Reg.No.40110552) hereby declare that the Project Report entitled "**STUDENT RESULT PUBLICATION**" done by me under the guidance of **MS.R.YOGITHA**, is submitted in partial fulfillment of the requirements for the award of Bachelor of Science degree in Computer Science

DATE:

PLACE: CHENNAI

SIGNATURE OF THE CANDIDATE

ACKNOWLEDGEMENT

I am pleased to acknowledge my sincere thanks to Board of Management of SATHYABAMA for their kind encouragement in doing this project and for completing it successfully. I am grateful to them.

I convey my thanks to Dr.T.SASIKALA, M.E., Ph.D., Professor & Dean, School of Computing and Dr. S.VIGNESHWARI, M.E., Ph.D., Associate Professor & Head of the Department, Department of Computer Science and Engineering for providing me necessary support and details at the right time during the progressive reviews.

I would like to express my sincere and deep sense of gratitude to my Project Guide MS.R.YOGITHA.M.E, Ph.D., Associate Professor, Department of Computer Science and Engineering for his valuable guidance, suggestions and constant encouragement paved way for the successful completion of my project work.

I wish to express my thanks to all Teaching and Non-teaching staff members of the **Department of Computer Science and Engineering** who were helpful in many ways For the Completion of the project.

COURSE COMPLETION CERTIFICATE



ABSTRACT

Student Result Publication (SRP) is a website designed to store student results at the institution. On this website, HTML, CSS, and JavaScript are used as advanced tools. The project aims to automate semester results management. as it is a system for the management of computerized test results of student examination records. It will simplify and accelerate outcomes planning, management processes, and activities such as a craft reduction tool, providing us with advanced preparation for both students and administrative authorities to achieve results. The project aims to provide student test results in an effortless way. It works for students and institutions to get results in an uncomplicated way. Being a result analysis that reflects the nature of the subjects and grades helps students to look at the results. A program designed for students whose rights have been granted to students to read and practice their results by providing usernames and passwords for secure access. In the case of new students, the registration system is ready for use, and the guest user has the right to read only. The full results system (SRP) will be under the control of the administrator or admin and the administrator or admin has full access to write, read, and show the result. The guide or admin also grants Teacher and students access and guest user access rights. The reader can share or publish his or her result.

IDEATION MAP

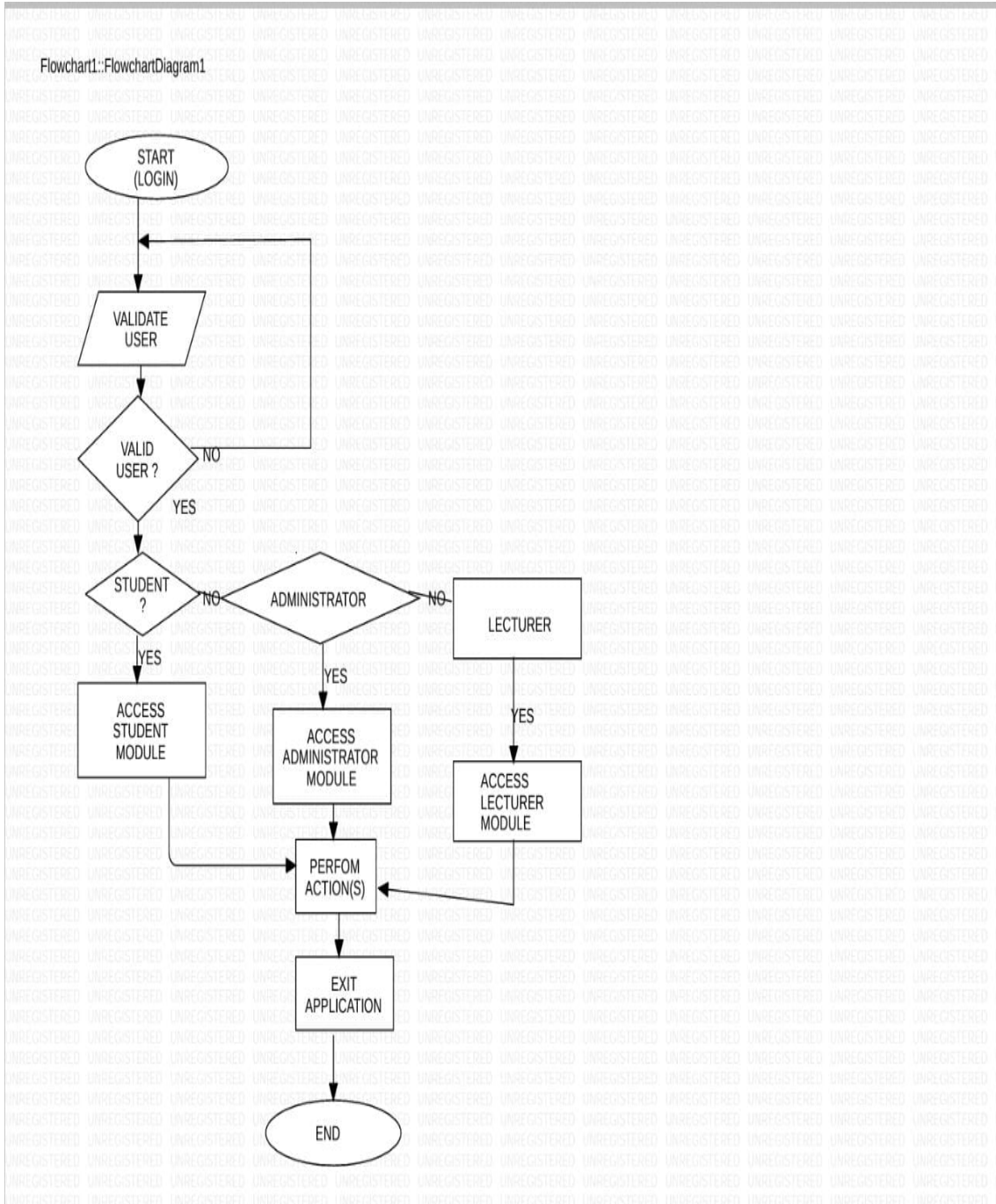


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LIST OF ABBREVIATIONS

Vs code - Visual Studio code editor

HTML-Hyper Text Markup Language

CSS - Cascading Style Sheets

php-Hypertext Preprocessor

CHAPTER 1

INTRODUCTION

1.1 OVERVIEW OF PROJECT

The main purpose / objective of this study is to develop and automate the management and publication of student results using a computer system. This document aims to define the overall software requirements for the Student Outcomes Management System (SRP) and, tries to define conditions to be more robust and accurate. This decision document describes the capabilities set by the System Outcomes Management System (SRP) software. Find the various issues that the system will comply with. This diagram supplies detailed information on current student results and previous semester. It covers the full details of the students' studies and includes the student's registered number, marks, amount, and rating. It can be accessed by principals who can use the portfolio to analyze results. This portal can also be useful for readers to view their current status.

CHAPTER 2

LITERATURE SURVEY

HTML:

The HyperText Markup Language or HTML is the standard markup language for documents designed to be displayed in a web browser. It can be assisted by technologies such as Cascading Style Sheets and scripting languages such as JavaScript. **CSS:** Cascading Style Sheets is a style sheet language used for describing the presentation of a document written in a markup language such as HTML. CSS is a cornerstone technology of the World Wide Web, alongside HTML and JavaScript.

PHP:

PHP is a general-purpose scripting language especially suited to web development. It was originally created by Danish-Canadian programmer Rasmus Lerdorf in 1994. The PHP reference implementation is now produced by The PHP Group.

The Apache HTTP Server:

The Apache HTTP Server, colloquially called Apache, is a free and open-source crossplatform web server software, released under the terms of Apache License 2.0. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation.

MySQL: MySQL is an open-source relational database management system. Its name is a combination of "My", the name of co-founder Michael Widenius's daughter, and "SQL", the abbreviation for Structured Query Language.

Generating data and organizing data in a useful way is called data processing. The errors have been associated with the existing manual method of processing the student result in most of the universities, this make not only desirable but imperative that computerized approach be used in measuring student Result. The manual methods have been employed to suffer with a number of setbacks; they make the process to be time consuming and prone to error. This lead to examination results reach late, sometimes with wrong grades being considered and student GPAs being wrongly computed, this lead to wrong conclusion in awarding of class of degree . The solution to the problem, therefore, is to find a method of processing result that would be sufficiently accurate and reasonably timely

CHAPTER 3

AIM AND SCOPE OF THE PRESENT INVESTIGATION

AIM OF THE PROJECT

The project aims and objectives that will be achieved after completion of the system were carried out in this sub chapter. The succession of the system also will be evaluated through this sub chapter.

The project objectives are:

- Every person has got his or her to-do list.
- In the to-do list, you can properly arrange your daily life schedule. If not so, you can note down your list of goals to attain in a year or so.
- To-do lists not only help you arrange your life schedules but also help you discover your unfulfilled wishes. It is not always possible to carry a pen and pencil wherever you go to note down your desires or tasks to-do list.
- For your inconvenience, here in this post, we are going to talk about some of the best apps that you might find helpful for the to-do list, but before delving into that, let us first understand the significance of ToDo List-

3.2 BACKGROUND OF THE PROJECT

Users and admin maintenance module also included in my task manager. User can register or edit the lists or delete in the system. With this computerized maintenance, users will not lost the list record or member record which always happen when no computerized system bring used.

In addition, report module is also included in LIST OF MARKS. If user's position is Admin, the user is able to view different kind of report. First type of report are rental and return report, user can check the rental,

return list of action which happen on particular day. Besides that, user can check the Top10 acting things they done . Moreover, activity log report also provided by system so that admin can check what process has been carried out such as register new list, edit member information as well as login, logout information .When user lost the list, user can use Lost search Module to register the lost list and receive the fine which come computerized list send by server .All these modules are able to help user to manage the to-do list more convenience and efficiency compare to those pen, paper and book maintenance without computerized system.

3.4Development Environment Software

- Operating system: Windows 10,macos 13.0 ,Window 10,macos 13.0 is selected as my developing operating system because it is more stable then Window 7 and macos 9.0. The advantage of Window 10 over Window 7 is able to run a lot applications and hardware that is not compatible with Window 7. We choose Window 10 to avoid this kind compatibility problem.
- Development tools and programming language: Vs-code editor and php
- We would like to use as Vs-code our developing software. Nodejs is powerful and flexible developing software, it allows us to build a good design application. We can see the user-friendliness of our application .

Hardware

- Processor: Intel core i5 8th Gen Processor provide better processing capabilities and better cooling technology to our CPU. With an Intel processor, we can run our laptop for long time without need to switch off. Besides that, intel processor can help us to boost up the CPU processing power. By using this, we can keep developing the MY TASK MANAGER System without need to worry that the laptop cannot support.

> Ram: 8 Gb

In order to support Vs code and MongoDB Server, we use 8Gb Ram to avoid any problem occurred during development phase. Besides that

mongodb Server can process faster when running cloud statement with 8Gb ram. It can save a lot of time if total up the processtime.

3.4 Operation Environment

The table shown below is the minimum requirement :

Processor	Intel Pentium 233Ghz or better performance
Operating System	Microsoft Window XP, Vista or Window 7
Memory	2GB RAM
Screen Resolution	Monitor with screen resolution minimum 1024 x 768
Hard disk Space	Minimum 5GB to include database usage for future

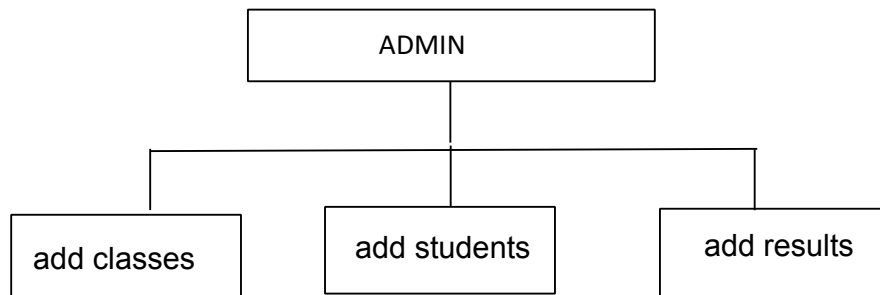
Figure 3.1 Table for operation environment

CHAPTER 4

EXPERIMENTAL OR MATERIAL METHOD

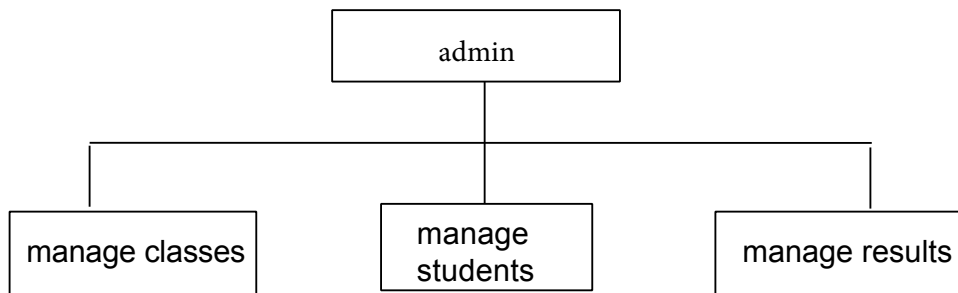
4.1 MODULE DESCRIPTION

- **Lists Maintenance Module**



This module can be accessed by either user or admin to maintain students's profile or record such as search, add, edit.

- **To-Do's Maintenance Module**



To-do Module can access allow by admin user from allocation of the mark list. This module can used to maintain the to-do things record such as search, add and edit.

- **Search Module**

Search module allow student's or guess who visit website to search the results. Not only that the user allow viewing the detail of the app and also seeing the students in the app. There are a few of type allow users to search.

4.2 Problem Statement

The problem occurred before having computerized system includes:

- **Incomplete tasks**

To-do lists can cause more stress than proficiency. Incomplete tasks on your list can cause stress as well as disturb your sleep when you feel guilty about not finishing them. A large number of to-do items can also make you feel overwhelmed and incapable.

- **Accurately measure**

They don't accurately measure how long each task takes to complete. Not knowing which tasks will take longer than planned can blow up your whole to-do list; again causing stress and uncertainty.

- **Difficult to search record**

Without computerized system, when member wants to search to-do from checklist, by users hard to search for the list's record. It will cause timeconsuming when a lot users are waiting for the result.

- **Efficient and Productive**

Most of us end up doing the easy tasks first and procrastinate on the complex ones. When you end up doing the easy stuff first, the important tasks are still left undone which defeats the purpose - to be efficient and productive.

- **Lack of elaboration**

Lack of elaboration. To-do lists don't provide enough information to determine what to work on first or how to prioritize properly, especially the day after you've compiled your list. As a result, you spend more time trying

CHAPTER 5

RESULTS AND PERFORMANCEANALYSIS

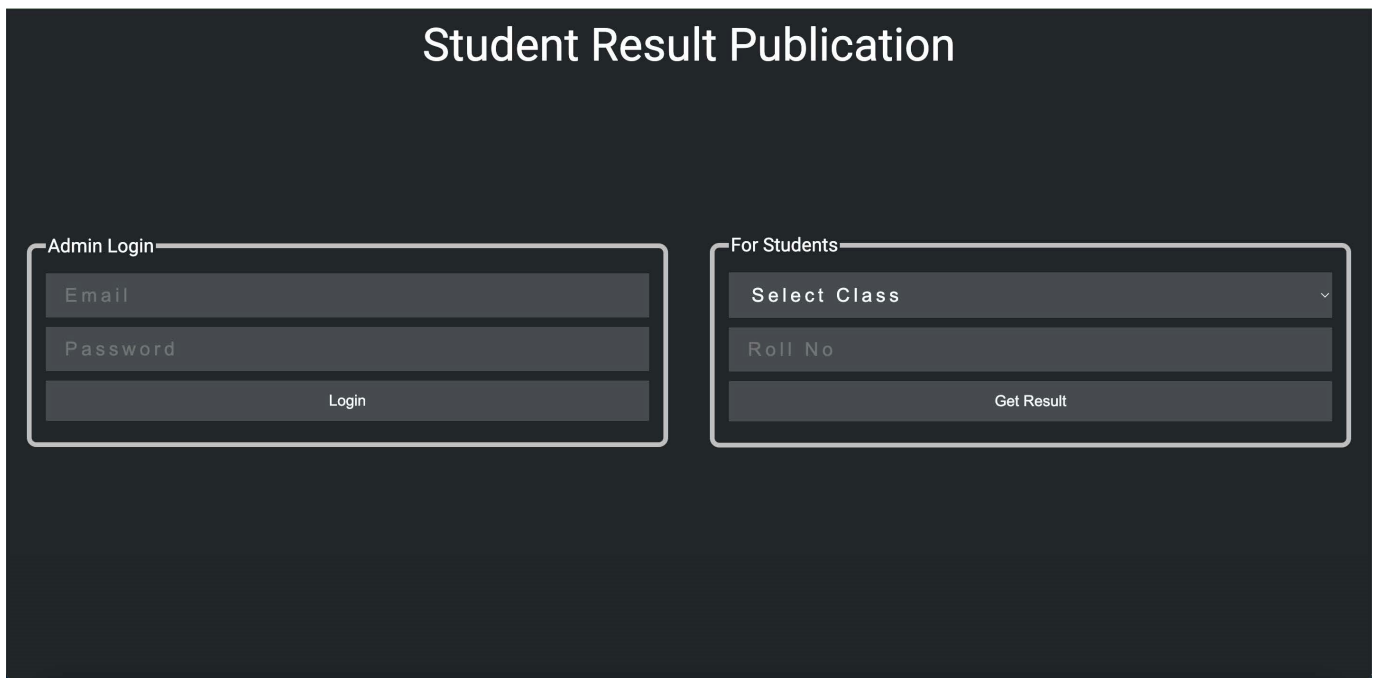


FIG-5.1

FIG-5.1:This is a home page and here the admin and student is used to login to there pages and check there results here and admin can login

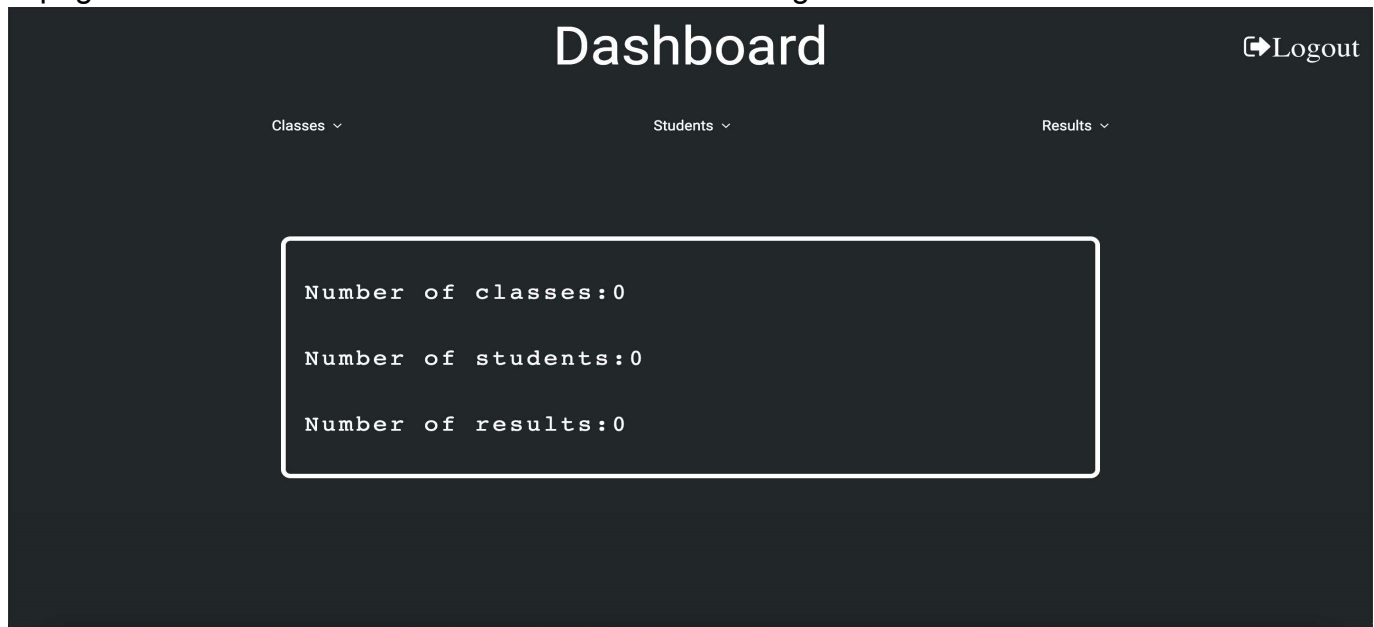


FIG:5.2

FIG:5.2:In this page the admin is allowed to add the students results data and classes and students in the data bsaе

The screenshot shows a dark-themed dashboard with a navigation bar at the top. The main content area is titled "Manage Classes". It contains a table with two rows. The columns are labeled "ID" and "NAME". The first row has an ID of 2 and a name of "CSE A2". The second row has an ID of 5 and a name of "CSE B5".

ID	NAME
2	CSE A2
5	CSE B5

FIG:5.3

FIG:5.3:In this page the classes are added by the admin

The screenshot shows a dark-themed dashboard with a navigation bar at the top. The main content area is titled "Manage Students". It contains a table with three rows. The columns are labeled "NAME", "ROLL NO", and "CLASS". The first row has a name of "G ABHNAVY" and a roll number of "40110069", with a class of "CSE A2". The second row has a name of "KARRI VISHNU SAI RAMA REDDY" and a roll number of "40110552", with a class of "CSE B5".

NAME	ROLL NO	CLASS
G ABHNAVY	40110069	CSE A2
KARRI VISHNU SAI RAMA REDDY	40110552	CSE B5

FIG:5.4

FIG:5.4:In this page the admin will add the students along with there classe

Name: KARRI VISHNU SAI RAMA REDDY
Class: CSE B5
Roll No: 40110552

Subjects	Marks
Paper 1	90
Paper 2	90
Paper 3	90
Paper 4	90
Paper 5	90

Total Marks: 450

Percentage: 90%

[Print Result](#)

FIG:5.5

FIG:5.5:In this page student will get the result by login into the student result login page

CHAPTER 6

CONCLUSION AND FUTURE ENHANCEMENT

CONCLUSION: In conclusion, this Paper introduces a software program that can store and process student scores at the tick of a one key and present the result in the need ned format. Its features have enabling the flawless enrollment, reduced cost and computer-time student results, faster production of term results for each classes and enabling faculties and administrators/admins to view all classroom term results on a single sheet which is broadsheet and summary of results for the all class, the application is very easy to use, moderately secure and enforces data integrity resulting from the use of a related database management system(DBMS). Properly implemented software design will solve problems associated with the analysis of student outcomes in educational institutions by setting up an effective computerized data processing system.

FUTURE ENHANCEMENTS: In the near future, system interaction can be improved, with attractive, collaborative and sensible images Upgrade program via Email and SMS (Short Message Service) or email/ Gmail notifications; Upgrading the present system by computer virtually all the resources offered by the institutes (online tests, enrollment, library etc.), transforming it into a complete Learning management system (LMS) ; Also modify the system by creating a few versions with user feedback,if the entire solution has not been implemented.

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APPENDIX

a. Screen Shots:

Student Result Publication

Home

Admin Login

Faculties ▾

Student ▾



About This Project

The main objective of the project is to provide the examination result to the student in a simple way. This project is useful for students and institutions for getting the results in simple manner. By a result analyzer with subject status and marks is an application tool for displaying the results in secure way.

Copyright © 2022 Student result publication.

Student Result Publication

Admin Login

Email

Password

Login

For Students

Select Class

Roll No

Get Result

Dashboard

Logout

Classes ▾

Add Class

Manage Class

Students ▾

Results ▾

Number of classes:0

Number of students:0

Number of results:0

localhost/SRP/add_classes.php

Dashboard

Logout

Classes ▾

Students ▾

Results ▾

Add Class

Class Name

Class ID

Submit

Dashboard

Logout

Classes ▾

Students ▾

Results ▾

Add Class

Class Name

Class ID

Submit

localhost/SRP/add_students.php

Dashboard

Logout

Classes ▾

Students ▾

Results ▾

Manage Students

NAME	ROLL NO	CLASS
G ABHNAVY	40110069	CSE A2
KARRI VISHNU SAI RAMA REDDY	40110552	CSE B5

Dashboard

 Logout

Classes ▾

Students ▾

Results ▾

Enter Marks—

CSE B5

40110552

90

90

90

90

90

Submit

Student Result Publication

Admin Login—

Email

Password

Login

For Students—

CSE B5

40110552

Get Result



Name: KARRI VISHNU SAI RAMA REDDY
Class: CSE B5
Roll No: 40110552

Subjects	Marks
Paper 1	90
Paper 2	90
Paper 3	90
Paper 4	90
Paper 5	90

Total Marks: 450

Percentage: 90%

[Print Result](#)

b) Source Code:

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <link rel="stylesheet" href="./css/home.css">
8      <link rel="stylesheet" href="./css/form.css">
9      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
10     <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
11     <title>Add Class</title>
12 </head>
13 <body>
14
15     <div class="title">
16         <a href="dashboard.php"><img src="" alt="" class="logo"></a>
17         <span class="heading">Dashboard</span>
18         <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
19     </div>
20
21     <div class="nav">
22         <ul>
23             <li class="dropdown" onclick="toggleDisplay('1')">
24                 <a href="#" class="dropbtn">Classes &nbsp;
25                     <span class="fa fa-angle-down"></span>
26                 </a>
27                 <div class="dropdown-content" id="1">
28                     <a href="add_classes.php">Add Class</a>
29                     <a href="manage_classes.php">Manage Class</a>
30                 </div>
31             </li>
32             <li class="dropdown" onclick="toggleDisplay('2')">
33                 <a href="#" class="dropbtn">Students &nbsp;
34                     <span class="fa fa-angle-down"></span>
```

```
1  <?php
2      $servername = "localhost";
3      $username = "root";
4      $password = "";
5      $conn = mysqli_connect($servername, $username, $password);
6      $db = mysqli_select_db($conn, 'SRP');
7
8
9  ?>
```

```
1 <!DOCTYPE html>
2 <html lang="en">
3 <head>
4     <meta charset="UTF-8">
5     <meta name="viewport" content="width=device-width, initial-scale=1.0">
6     <meta http-equiv="X-UA-Compatible" content="ie=edge">
7     <link rel="stylesheet" href="./css/home.css">
8     <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
9     <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
10    <link rel="stylesheet" href="./css/form.css">
11    <title>Dashboard</title>
12 </head>
13 <body>
14
15    <div class="title">
16        <a href="dashboard.php"><img src="" alt="" class="logo"></a>
17        <span class="heading">Dashboard</span>
18        <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
19    </div>
20
21    <div class="nav">
22        <ul>
23            <li class="dropdown" onclick="toggleDisplay('1')">
24                <a href="#" class="dropbtn">Classes &nbsp
25                    <span class="fa fa-angle-down"></span>
26                </a>
27                <div class="dropdown-content" id="1">
28                    <a href="add_classes.php">Add Class</a>
29                    <a href="manage_classes.php">Manage Class</a>
30                </div>
31            </li>
32            <li class="dropdown" onclick="toggleDisplay('2')">
33                <a href="#" class="dropbtn">Students &nbsp
34                    <span class="fa fa-angle-down"></span>
```

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <link rel="stylesheet" href="./css/home.css">
8      <link rel="stylesheet" type="text/css" href="./css/form.css" media="all">
9      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
10     <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
11     <title>Add Students</title>
12 </head>
13 <body>
14
15     <div class="title">
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30                 </div>
31             </li>
32             <li class="dropdown" onclick="toggleDisplay('2')">
33                 <a href="#" class="dropbtn">Students &ampnbsp
34                     <span class="fa fa-angle-down"></span>
```

```
1 <?php
2     include("init.php");
3
4     $no_of_classes=mysqli_fetch_array(mysqli_query($conn,"SELECT COUNT(*) FROM `class`"));
5     $no_of_students=mysqli_fetch_array(mysqli_query($conn,"SELECT COUNT(*) FROM `students`"));
6     $no_of_result=mysqli_fetch_array(mysqli_query($conn,"SELECT COUNT(*) FROM `result`"));
7 ?>
8
9     <!DOCTYPE html>
10    <html lang="en">
11    <head>
12        <meta charset="UTF-8">
13        <meta name="viewport" content="width=device-width, initial-scale=1.0">
14        <link rel="stylesheet" href="./css/home.css">
15        <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
16        <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
17        <link rel="stylesheet" href="normalize.css">
18        <title>Dashboard</title>
19    <style>
20        .main{
21            border-radius: 10px;
22            border-width: 5px;
23            border-style: solid;
24            padding: 20px;
25            margin: 7% 20% 0 20%;
26        }
27    </style>
28    </head>
29    <body>
30
31    <div class="title">
32        <a href="dashboard.php"><img src="" alt="" class="logo"></a>
33        <span class="heading">Dashboard</span>
34        <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
```

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7      <link rel="stylesheet" href="./css/homepage.css">
8      <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
9      <title>Homepage</title>
10 </head>
11 <body>
12
13     <div class="container">
14         <div class="title">
15             <span class="heading">Student Result Publication</span>
16         </div>
17
18         <div class="nav">
19             <ul>
20                 <li>
21                     <a href="index.html">Home</a>
22                 </li>
23                 <li>
24                     <a href="login.php">Admin Login</a>
25                 </li>
26                 <li class="dropdown" onclick="toggleDisplay('1')">
27                     <a href="#" class="dropbtn">Faculties &nbsp
28                         <span class="fa fa-angle-down"></span>
29                     </a>
30                     <div class="dropdown-content" id="1">
31                         <a href="">Arts</a>
32                         <a href="">Science</a>
33                         <a href="">Commerce</a>
34                         <a href="">Technology</a>
```

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <title>Index Page</title>
7      <link rel="stylesheet" href="css/login.css">
8      <link rel="stylesheet" href="./font-awesome-4.7.0/css/font-awesome.css">
9      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
10 </head>
11 <body>
12     <div class="title">
13         <span>Student Result Publication</span>
14     </div>
15
16     <div class="main">
17         <div class="login">
18             <form action="" method="post" name="login">
19                 <fieldset>
20                     <legend class="heading">Admin Login</legend>
21                     <input type="text" name="userid" placeholder="Email" autocomplete="off">
22                     <input type="password" name="password" placeholder="Password" autocomplete="off">
23                     <input type="submit" value="Login">
24                 </fieldset>
25             </form>
26         </div>
27         <div class="search">
28             <form action=".student.php" method="get">
29                 <fieldset>
30                     <legend class="heading">For Students</legend>
31
32                     <?php
33                         include('init.php');
```

```
1 <?php
2     session_start();
3
4     if(session_destroy()) {
5         header("Location: login.php");
6         echo '<script language="javascript">';
7         echo 'alert("Logout successful")';
8         echo '</script>';
9
10    }
11 ?>
```

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <link rel="stylesheet" href="css/home.css">
8      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
9      <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
10     <link rel="stylesheet" type='text/css' href="css/manage.css">
11     <title>Dashboard</title>
12 </head>
13 <body>
14
15     <div class="title">
16         <a href="dashboard.php"></a>
17         <span class="heading">Dashboard</span>
18         <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
19     </div>
20
21     <div class="nav">
22         <ul>
23             <li class="dropdown" onclick="toggleDisplay('1')">
24                 <a href="#" class="dropbtn">Classes &ampnbsp
25                     <span class="fa fa-angle-down"></span>
26                 </a>
27                 <div class="dropdown-content" id="1">
28                     <a href="add_classes.php">Add Class</a>
29                     <a href="manage_classes.php">Manage Class</a>
30                 </div>
31             </li>
32             <li class="dropdown" onclick="toggleDisplay('2')">
33                 <a href="#" class="dropbtn">Students &ampnbsp
```

```
1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <link rel="stylesheet" href="./css/home.css">
8      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
9      <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
10     <link rel="stylesheet" href="./css/form.css">
11     <title>Dashboard</title>
12 </head>
13 <body>
14
15     <div class="title">
16         <a href="dashboard.php"><img src="" alt="" class="Logo"></a>
17         <span class="heading">Dashboard</span>
18         <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
19     </div>
20
21     <div class="nav">
22         <ul>
23             <li class="dropdown" onclick="toggleDisplay('1')">
24                 <a href="#" class="dropbtn">Classes &ampnbsp
25                     <span class="fa fa-angle-down"></span>
26                 </a>
27                 <div class="dropdown-content" id="1">
28                     <a href="add_classes.php">Add Class</a>
29                     <a href="manage_classes.php">Manage Class</a>
30                 </div>
31             </li>
32             <li class="dropdown" onclick="toggleDisplay('2')">
33                 <a href="#" class="dropbtn">Students &ampnbsp
34                     <span class="fa fa-angle-down"></span>
```

```

1  <!DOCTYPE html>
2  <html lang="en">
3  <head>
4      <meta charset="UTF-8">
5      <meta name="viewport" content="width=device-width, initial-scale=1.0">
6      <meta http-equiv="X-UA-Compatible" content="ie=edge">
7      <link rel="stylesheet" href="css/home.css">
8      <link href="https://fonts.googleapis.com/css?family=Roboto" rel="stylesheet">
9      <link rel="stylesheet" href="./css/font-awesome-4.7.0/css/font-awesome.css">
10     <link rel="stylesheet" type='text/css' href="css/manage.css">
11     <title>Dashboard</title>
12 </head>
13 <body>
14
15     <div class="title">
16         <a href="dashboard.php"><img src="" alt="" class="logo"></a>
17         <span class="heading">Dashboard</span>
18         <a href="logout.php" style="color: white"><span class="fa fa-sign-out fa-2x">Logout</span>
19     </div>
20
21     <div class="nav">
22         <ul>
23             <li class="dropdown" onclick="toggleDisplay('1')">
24                 <a href="" class="dropbtn">Classes &nbsp
25                     <span class="fa fa-angle-down"></span>
26                 </a>
27                 <div class="dropdown-content" id="1">
28                     <a href="add_classes.php">Add Class</a>
29                     <a href="manage_classes.php">Manage Class</a>
30                 </div>
31             </li>
32             <li class="dropdown" onclick="toggleDisplay('2')">
33                 <a href="#" class="dropbtn">Students &nbsp
34                     <span class="fa fa-angle-down"></span>

```

```
1  <?php
2  | include('init.php');
3  | session_start();
4  | $db = mysqli_select_db($conn,'SRP');
5  | $user_check = $_SESSION['login_user'];
6
7  | $ses_sql = mysqli_query($conn,"select userid from admin_login where userid= '$user_check'");
8  | $row = mysqli_fetch_array($ses_sql);
9
10 | $login_session = $row['userid'];
11
12 | if(!isset($_SESSION['login_user'])){
13 |   header("Location:login.php");
14 | }
15 ?>
```