

Assignment No: Project Report

Project Name: Student Result Management System

CSE-0402 Summer 2021

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Abstract—This report introduces the process of creating part of a Student Result management system which is a data-driven website used by the instructors. This website has major components: Grade Store Of Students Results Information.

The major part of the marking component are implemented by Users and the implementation details will be introduced in the report. The implementation uses a tool called Php, Mysql, bootstrap, Css, HTML, JavaScript which is an excellent open source web application for complex data-driven website development. The major part of this report will introduce how to use Mysql to create a database table, web page user interface.

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Index Terms—Php, mysql, bootstrap, css, html, Javascript.

I. INTRODUCTION

This project report will introduce how to build part of a Results management system using the mysql, bootstrap, css, html, Javascript. This is an open source web application which is written in Php.

The Student Results management system which is store Student Results in the project report we will demonstrate details of using php to build store component of this system. The store component Which is our major contribution to the whole system.

Also the technique and process which is showed here can be applied to build the other two components in the results

management system as well as other complex database-driven websites.

II. LITERATURE REVIEW

Grade component is basically associated with exams. In this component the instructor can define the Student ID Grade. The instructor can also view the Final grades of every student in the course or change the formula used for calculating the final grade.

It also provides functionality such as import/export student grades from/to an excel sheet.

III. PROPOSED METHODOLOGY

IV. CONCLUSION AND FUTURE WORK

The php gives us a simple and reliable way to create the course management system. It provides powerful functionalities and concise syntax to help programmers deal with the database, the web page.

However, even if that happens, the flexibility of php would provide a simple way to fix the problem. We want to work with more new features in the Future like Course name, Subject mark, Assignment, Update information etc.

ACKNOWLEDGMENT

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add-student-result.php - StudentResultManagement - Visual Studio Code
t-result.php x
nt-result.php
ion_start();
isset($_SESSION['status'])) {
if ($_SESSION['status'] == 0) {
    header('location: login/index.php');
}
}
e{
header('location: login/index.php');

ctype html>
l lang="en">
d>
<title>Add Student</title>
<meta charset="utf-8">
<meta name="viewport" content="width=device-width, initial-scale=1, shrink-to-fit=no">

link href="https://fonts.googleapis.com/css?family=Poppins:300,400,500,600,700,800,900" rel="stylesheet"

<link rel="stylesheet" href="assets/css/bootstrap.min.css">
<link rel="stylesheet" href="https://stackpath.bootstrapcdn.com/font-awesome/4.7.0/css/font-awesome.min.css">
<link rel="stylesheet" href="assets/css/style.css">
<link rel="stylesheet" href="css/style.css">

ad>
y>

class="wrapper d-flex align-items-stretch">
<nav id="sidebar">
    <div class="custom-menu">
        <button type="button" id="sidebarCollapse" class="btn btn-primary">
            <i class="fa fa-bars"></i>
            <span class="sr-only">Toggle Menu</span>
        </button>
    </div>
</nav>

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Fig. 1. Example of a figure caption.

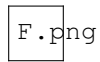


Fig. 2. Proposed Methodology