**POST GRADUATE GOVERNMENT COLLEGE FOR GIRLS SECTOR-42, CHANDIGARH**



**Major Project Report**

**On**

**NOTES AND CONTENT SHARING**

**MS-21(Major Project)**

**Submitted in partial fulfilment of the requirement for the degree of M.Sc. (IT) under PANJAB UNIVERSITY, CHANDIGARH (2021-2022)**

# Project Guide Submitted by

Dr. Monika gogna komal

Asst. Professor Roll No: 203501

(Dept. Of Computer Applications) MSc. -IT-(4thSem)

# PGGCG-42

S. Gurcharan Singh

Trainer

**SPIC (Society for Promotion of IT in Chandigarh)**

# Acknowledgment

## **“The successful completion of any task would be incomplete without accomplishing the people who made it all possible and whose constant guidance and encouragement secured us the success.”**

It is my proud privilege to express my profound gratitude to the Head of Department of Computer Applications, . **Dr. Shweta Bali**  for providing me with the opportunity to avail the excellent facilities and infrastructure. The knowledge and values inculcated have proved to be of immense help at the very start of my career.

I am extremely thankful and pay my gratitude to our faculty **Dr. Monika gogna** for her valuable guidance and support on completion of this project in its presently.

I would like to thank SPIC for providing me with an opportunity to pursue my industrial training, as it is an important part of the MSc It course and it is the one that exposes you to the industry standards and makes you adapt yourself to the latest trends and technologies. At the same time, it gives an experience of working on a project.

I feel proud and privileged in expressing my deep sense of gratitude to all those who have helped me in presenting this project. I would be failing in my endeavour if I do not place my acknowledgment.

Thanking You

komal

**Certificate**

**Post Graduate Govt. College for Girls Sec-42, Chandigarh**

**CERTIFICATE**

This is to certify that the project titled **NOTES AND CONTENT SHARING** is a work carried out by **komal (Roll No. 205301)** of M.SC. IT -II (IV Semester) in partial fulfillment of M.SC. IT Course of Panjab University, Chandigarh. She did her Industrial Training from **SPIC (Society for Promotion of IT in Chandigarh)**.

During this time period she has regularly reported the progress of her training and project to her internal guide.

Internal Guide Head of the Department Principal

**INDEX**

|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Topics** | **Page no.** |
| 1 | About Organization | 1-2 |
| 2 | Introduction of Project | 3 |
| 3 | Objective of The Project | 4-5 |
| 4 | System Analysis | 6 |
| 5 | Modules | 7 |
| 6 | Front End & Back End | 8-11 |
| 7 | Software Development Life Cycle  Feasibility Study  Requirements Analysis  System Design  Development  Maintenance  System Testing | 12-18 |
| 8 | Data Flow Diagram | 19-22 |
| 9 | Coding | 23-151 |
| 10 | Database | 152-155 |
| 11 | Output | 156-180 |
| 12 | Conclusion | 181 |
| 13 | Future Scope | 182 |
| 14 | References | 183 |

**Company Profile**

* **Introduction**

**Society for Promotion of IT in Chandigarh**

The Society for Promotion of IT in Chandigarh (SPIC) has been setup under the aegis of the department of Information Technology, Chandigarh Administration for implementing the various plans of the Administration to promote the IT industry in Chandigarh. The Chairperson of the Society is the advisor to the Administrator.

The Department of Information Technology was setup in March 2000.Information Technology is an important and extremely effective tool through which development and progress can take place with the cooperation of all strata of society including government and the public.

Chandigarh Administration is committed to providing responsive and effective administration for the welfare of the public keeping in view the national objectives. In now days SPIC is one of the most trustable institutes for industrial training in various fields of engineering like IT, Computer Science, Electronics, Electrical etc. both in 6 weeks and 6 Months. In IT, SPIC provide training in languages like Java, .NET, Advance PHP, C, C++ and in Networking. Most of the Hospitality Management Projects in Chandigarh are handled by SPIC.

**Objectives**

* To promote applications of information Technology in the Union Territory of Chandigarh in accordance with the IT Policy of Chandigarh Administrator.
* To carry out all such activities that are commensurate with the IT vision of the Chandigarh Administrator as outlined in IT Policy.
* To facilitate the establishment and functioning of data processing computer centers.

**SPIC offers the following services**

* IT Strategy formulation
* IT Architecture and Planning
* IT Process Reviews and Planning
* Application Design and Development
* Application Maintenance and Support
* Leveraging IT for E-governance
* Portal Development
* Institutional Development strategy study
* Feasibility Study
* **Introduction of Project**

**Project Title:** Notes and Content Sharing

**Project Manager:** S. Gurcharan Singh

## **Project Advisor:**Dr.Monika gogna

## **Project category:** Web based software

1. An Introduction to Notes and Content Sharing System Software...!
2. Notes and Content sharing website improves education for millions of students and educators through various notes powered by website.
3. Handling the better notes of an educational institution such as a school or college is not among the easiest of jobs as there are a lot of things that need to be taken care. Manually maintaining a record of all these things is quite difficult and the advent of notes sharing system software eased the job to a great extent,
4. Notes and Content Sharing website is the perfect software of this type that ensures that every student don't face any difficulty in handling the notes manually. It has all the comprehensive features that are needed to effectively run and administer an educational institution. It makes the job of handling the notes quite easier and simpler. It is perfect for every kind of educational institution including schools, colleges, universities, group of institutions, training centres and others.
5. Features of Using Notes and Content Sharing Software
6. Help various Students/Teachers/Professionals
7. View notes
8. View profile
9. Download notes
10. Like and Dislike notes
11. View Notes Uploaded List
12. View All Student/Teacher/Professional Profile
13. Edit/Update Profile

The notes and content sharing system can easily be used by everybody. Actually, the notes sharing solution touches each stakeholder in an educational ecosystem in some way or other. The notes and content sharing solutions positively impact teachers, students, parents, and administration and non-education staff. It can do by reducing burden of the repetitive tasks and procedures by taking it over them and making communication and work simple through use of the intuitive features.

* **Objective of The Project**

**User Module**

In this module the user can perform the basic functions in the system. The functions are

* View Profile
* Edit Profile
* Update Profile Picture

**Product Download Module**

Student or any group of students can download list of any assignments, projects, theses, and notes of any field.

**Features of project**

* More User friendly.
* Reduces Papers work.
* Time Saving.
* Add Video tutorials in this project.
* More Facilities in the project.
* Easy to understand by any user.
* **Objectives**

The project is desired to meet the following objectives:

* To enable Student and teacher and professional to register on the app.
* To maintain and store the information about the students/teachers/professionals.
* To enable students to view notes.
* Teacher/Student/Professional to make, change, and delete and upload various notes.
* To provides the facility to maintain profile of a student’s/teachers/professionals.
* **SYSTEM ANALYSIS**

Analysis is a detailed study of the various operations performed by a system and their relationship within and outside of the system. In general view system is collection of people, procedures and equipment. People are not the only important component of any information system. Information is produced and used by people in an organization in their everyday activities to make decisions. Information system establishes procedures ensuring that right people receive right data at right time. These procedures determine what is to be done at it enter and passed through the system. System analysis is the method that is used to analyse the system, design them and build them. Analysis is used to gain an understanding of existing and what is required in system. The analysis phase ends with the system description and a set of requirements of the new system. Analysis is a process of diagnosis the situation with the boundaries of system kept in mind to produce a report based own findings.

* **Identification of need**

Detailed information requirement analysis of organization is collected from present system. As a person has to be changed with the prevailing conditions of society, in the same a system has to be changed accordingly.

Computerized organization is the today’s demand. In comparison to the old system, the computerized system is more reliable and cost effective. In the present organization, the data is scattered whereas the data should be integrated at one place so that the modifications can be made easily and it becomes easy for any authorized person to get information from these files.

* **Preliminary investigation**

To meet the above-mentioned requirement, we need android based platform. It should be a simple device/simulator because the user going to use it are not much familiar with these kinds of systems so it should be a simple, easy to use an understandable to all persons.

* **Objectives**
  + 1. Efficiency: when all the work is done by device then it will increase the efficiency, so all the activities will be done faster.
    2. This application also save time for making test results.
    3. This application runs on android platform so user can access it anytime anywhere.

At present time, every person is in hurry, nobody has spare time. Every passenger wants quick service. With this application, every passenger will avail every type of services.

## **FRONT END USED**

* **HTML:-**

**HTML** stands for HyperText Markup Language. It is used to design web pages using a markup language. HTML is the combination of Hypertext and Markup language. Hypertext defines the link between the web pages. A markup language is used to define the text document within tag which defines the structure of web pages. This language is used to annotate (make notes for the computer) text so that a machine can understand it and manipulate text accordingly. Most markup languages (e.g. HTML) are human-readable. The language uses tags to define what manipulation has to be done on the text.

HTML is a markup language used by the browser to manipulate text, images, and other content, in order to display it in the required format. HTML was created by Tim Berners-Lee in 1991. The first-ever version of HTML was HTML 1.0, but the first standard version was HTML 2.0, published in 1995.

* **CSS:-**

**C**ascading **S**tyle **S**heets, fondly referred to as **CSS**, is a simply designed language intended to simplify the process of making web pages presentable. CSS allows you to apply styles to web pages. More importantly, CSS enables you to do this independent of the HTML that makes up each web page. It describes how a webpage should look: it prescribes colors, fonts, spacing, and much more. In short, you can make your website look however you want. CSS lets developers and designers define how it behaves, including how elements are positioned in the browser.

while html uses tags, css uses rulesets.  
CSS is easy to learn and understand, but it provides powerful control over the presentation of an HTML document.

* **JAVASCRIPT:-**

**JavaScript** is a lightweight, cross-platform, and interpreted compiled programming language which is also known as the scripting language for webpages. It is well-known for the development of web pages, many non-browser environments also use it. JavaScript can be used for [**Client-side**](https://www.geeksforgeeks.org/server-side-client-side-programming/) developments as well as [**Server-side**](https://www.geeksforgeeks.org/server-side-client-side-programming/) developments. Javascript is both imperative and declarative type of language .JavaScript contains a standard library of objects, like [**Array**](https://www.geeksforgeeks.org/arrays-in-javascript/), [**Date**](https://www.geeksforgeeks.org/javascript-date-objects/), and [**Math**](https://www.geeksforgeeks.org/javascript-math-object/), and a core set of language elements like **operators**, **control structures**, and **statements**.

* **BOOTSTRAP:-**

Bootstrap is a free and open-source tool collection for creating responsive websites and web applications. It is the most popular HTML, CSS, and JavaScript framework for developing responsive, mobile-first websites. It solves many problems which we had once, one of which is the cross-browser compatibility issue. Nowadays, the websites are perfect for all the browsers (IE, Firefox, and Chrome) and for all sizes of screens (Desktop, Tablets, Phablets, and Phones). All thanks to Bootstrap developers -Mark Otto and Jacob Thornton of Twitter, though it was later declared to be an open-source project.

* **PHP:**-

The term PHP is an acronym for PHP: Hypertext Preprocessor. PHP is a server-side scripting language designed specifically for web development. It is open-source which means it is free to download and use. It is very simple to learn and use. The files have the extension “.php”.

Rasmus Lerdorf inspired the first version of PHP and participated in the later versions. It is an interpreted language and it does not require a compiler.

* PHP code is executed in the server.
* It can be integrated with many databases such as Oracle, Microsoft SQL Server, MySQL, PostgreSQL, Sybase, and Informix.
* It is powerful to hold a content management system like WordPress and can be used to control user access.
* It supports main protocols like HTTP Basic, HTTP Digest, IMAP, FTP, and others.
* Websites like www.facebook.com and www.yahoo.com are also built on PHP.
* One of the main reasons behind this is that PHP can be easily embedded in HTML files and HTML codes can also be written in a PHP file.
* The thing that differentiates PHP from the client-side language like HTML is, that PHP codes are executed on the server whereas HTML codes are directly rendered on the browser. PHP codes are first executed on the server and then the result is returned to the browser.
* The only information that the client or browser knows is the result returned after executing the PHP script on the server and not the actual PHP codes present in the PHP file. Also, PHP files can support other client-side scripting languages like CSS and JavaScript.

.

**Components:-**

**MySQL-database**

**Javascript,**

**php**

**Html, CSS,**

**bootstrap**

(FRONT-END) (SCRIPTING-LANGUAGE) (BACK-END)

* **BACK END USED**

## My SQL

MySQL is the world's most popular open source database software, with over 100 million copies of its software downloaded or distributed throughout its history. With its superior speed, reliability, and ease of use, MySQL has become the preferred choice for Web, Web 2.0, SaaS, ISV, Telecom companies and forward-thinking corporate IT Managers because it eliminates the major problems associated with downtime, maintenance and administration for modern, online applications.

Many of the world's largest and fastest-growing organizations use MySQL to save time and money powering their high-volume Web sites, critical business systems, and packaged software — including industry leaders such as Yahoo!, Alcatel-Lucent, Google, Nokia, YouTube, Wikipedia, and Booking.com.The flagship MySQL offering is MySQL Enterprise, a comprehensive set of production-tested software, proactive monitoring tools, and premium support services available in an affordable annual subscription.

MySQL is a key part of WAMP (Windows, Apache, MySQL, PHP / Perl / Python), the fast-growing open source enterprise software stack. More and more companies are using LAMP as an alternative to expensive proprietary software stacks because of its lower cost and freedom from platform lock-in.

MySQL was originally founded and developed in Sweden by two Swedes and a Finn: David Axmark, Allan Larsson and Michael "Monty" Widenius, who had worked together since the 1980's.

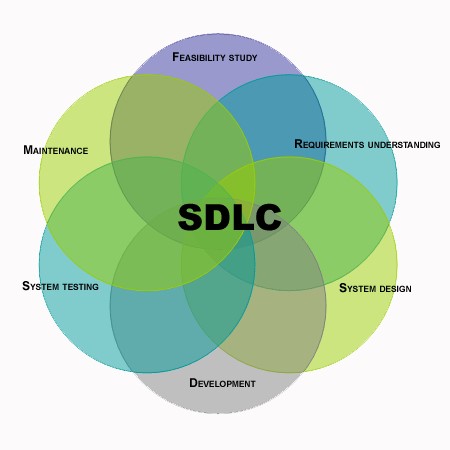
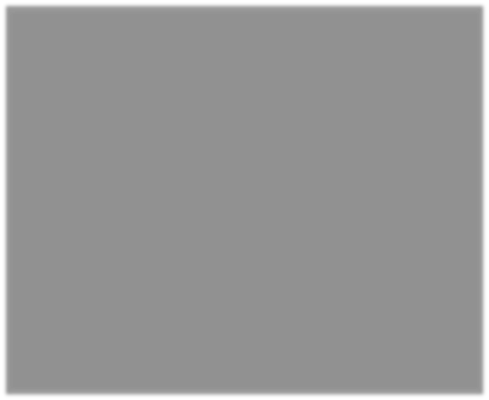
## **My SQL PHP**

PHP is a server-side, HTML-embedded scripting language that may be used to create dynamic Web pages. It is available for most operating systems and Web servers, and can access most common databases, including MySQL. PHP may be run as a separate program or compiled as a module for use with a Web server.PHP provides four different MySQL API extensions:

* [MySQL Improved Extension](https://dev.mysql.com/doc/apis-php/en/apis-php-mysqli.html): Stands for “MySQL, Improved”; this extension is available as of PHP 5.0.0. It is intended for use with MySQL 4.1.1 and later. This extension fully supports the authentication protocol used in MySQL 5.0, as well as the Prepared Statements and Multiple Statements APIs. In addition, this extension provides an advanced, object-oriented programming interface.
* [MySQL Functions (PDO\_MYSQL)](https://dev.mysql.com/doc/apis-php/en/apis-php-pdo-mysql.html): Not its own API, but instead it's a MySQL driver for the PHP database abstraction layer PDO (PHP Data Objects). The PDO MySQL driver sits in the layer below PDO itself, and provides MySQL-specific functionality. This extension is available as of PHP 5.1.0.
* [Mysql\_xdevapi](https://dev.mysql.com/doc/apis-php/en/apis-php-mysql-xdevapi.html): This extension uses MySQL's X DevAPI and is available as a PECL extension named [mysql\_xdevapi](https://pecl.php.net/package/mysql_xdevapi). For general concepts and X DevAPI usage details, see [X DevAPI User Guide](https://dev.mysql.com/doc/x-devapi-userguide/en/).
* [Original MySQL API](https://dev.mysql.com/doc/apis-php/en/apis-php-mysql.html): Available for PHP versions 4 and 5, this extension is intended for use with MySQL versions prior to MySQL 4.1. This extension does not support the improved authentication protocol used in MySQL 4.1, nor does it support prepared statements or multiple statements. To use this extension with MySQL 4.1, you will likely configure the MySQL server to set the [old\_passwords](https://dev.mysql.com/doc/refman/5.7/en/server-system-variables.html#sysvar_old_passwords) system variable to 1.

* **SDLC**

The Systems Development Life Cycle (SDLC) is a conceptual model used in project management that describes the stages involved in an information system development project from an initial feasibility study through maintenance of the completed application. Various SDLC methodologies have been developed to guide the processes involved including the waterfall model (the original SDLC method), rapid application development (RAD), joint application development (JAD), the fountain model and the spiral model. Mostly, several models are combined into some sort of hybrid methodology. Documentation is crucial regardless of the type of model chosen or devised for any application, and is usually done in parallel with the development process. Some methods work better for specific types of projects, but in the final analysis, the most important factor for the success of a project may be how closely particular plan was followed.



The most common steps in all the development methodologies are as follows:

**1. System/Information Engineering and Modelling:**

As software is always of a large system (or business), work begins by establishing the requirements for all system elements and then allocating some subset of these requirements to software. This system view is essential when the software must interface with other elements such as hardware, people and other resources. System is the basic and very critical requirement for the existence of software in any entity. So, if the system is not in place, the system should be engineered and put in place. In some cases, to extract the maximum output, the system should be re-engineered and spruced up. Once the ideal system is engineered or tuned, the development team studies the software requirement for the system.

**2 Software Requirement Analysis:**

This process is also known as feasibility study. In this phase, the development team visits the customer and studies their system. They investigate the need for possible software automation in the given system. By the end of the feasibility study, the team furnishes a document that holds the different specific recommendations for the candidate system. To understand the nature of the program(s) to be built, the system engineer or "Analyst" must understand the information domain for the software, as well as required function, behavior, performance and interfacing. The essential purpose of this phase is to find the need and to define the problem that needs to be solved.

3**SYSTEM REQUIREMENTS**

**Hardware:** Hardware is the physical part of the computer system like mouse, keyboard, monitor etc.

* **Hardware Requirements**

|  |  |
| --- | --- |
| Processor type | Pentium-III or faster |
| Processor speed | 1.0 GHz or more |
| System bus | 32/64 bit |
| RAM | 1 GB or more |
| Hard disk | 150 GB or more |
| Device | Android-Platform/Simulator |

Table.1 Hardware Requirements for the Application

**Software:** Software is a set of applications which is used to run the operating system.

* **Software Requirements**

|  |  |
| --- | --- |
| Operating system | Any (Windows/Linux etc.) |
| Web browser | Any (Mozilla, Chrome, IE etc.) testing |
| Device/Simulator | Any browser |
| Database | MySQL, PHP API |
| Connection protocol | TCP/IP, HTTPS |
| Editor | Notepad++ |
| Frontend technologies | Html,Css,javascript,bootstrap,php |
| Backend technologies | , MySQL |

Table.2 Software Requirements for the Application

**4 Maintenance:**

The software will definitely undergo change once it is delivered to the customer. There can be many reasons for this. Change could happen because of some unexpected input values into the system. In addition, the changes in the system could directly affect the software operations. The software should be developed to accommodate changes that could happen during the post implementation period.

**Feasibility Study: -**

Feasibility study is carried out to test if the proposed system is worth being implemented. Given unlimited resources and infinite time, all projects are feasible. Unfortunately, such situations are not possible in real time. It is usually carried out by a small group of people who are familiar with the information system techniques; understand the part of business that will be involved and affective by the people that are skilled in analysis and design.

A feasibility study is conducted to select the best system that meets the performance requirements. This entails an identification description, and emulation of candidate systems and selection of best system for the job.

1. **Economic Feasibility:**

Economic analysis is the most frequently used method for evaluating the effectiveness of a candidate system. More commonly known as cost/benefits and saving that are expected from a candidate system and compare them with cost. If benefits outweigh costs, then the decision is made to design and implement the system.

Usually cost benefits analysis is made to find the savings or extra overheads that would arise new development.

1. **Technical Feasibility:**

Technical feasibility centres on existing computer system and to what extent it can support the proposed addition. This involves financial consideration to accumulate technical enhancement.

1. **Operational Feasibility:**

The operational feasibility refers to the assessment of proposed system in the manner that how much this system is feasible for the end users. The system should have capabilities in it. That person with a simple knowledge can also use the system. Our proposed system is user-friendly interface. The user just has to click on the choice with the help of menu. Therefore, the system is feasible on operational front too.

**Requirement Specifications:**

Requirement analysis is a software engineering task that bridges the gap between system level software analysis and software design.

1. **Output:**

First of all, we must determine what the objectives or goals are, what do we intend to achieve, what is the purpose of our work; in other words what is the main aim behind the system. Defining aim is very vital in system work. If we do not know where we want to go, we will not know when we have reached there; we shall be unnecessarily wasting our time and energy in the system.

1. **Input:**

Once we know the output, we can easily determine when the inputs should be sometimes, it may happen that the required information may not be readily available in the proper form.

1. **Accuracy:**

If the data is not accurate the output will be also not be correct.

1. **Timeliness:**

If data is not obtained in time, the entire system is considered to be a bad system.

* **SYSTEM TESTING**

Testing is a process of examination and verification of software. In our case, it is a cross-platform mobile application. The objective is to ensure that the entire application works properly and handles all the possible inputs from users. Testing helps the developer to find bugs in the application and gives an opportunity to fix those problems before it is made available.

Testing has different levels:

* Unit Testing,
* Module Testing,
* Integration Testing,
* System Testing,
* User Acceptance Testing.

## Unit Testing

Unit testing is a popular testing method for testing the logic and design of an application. We typically test individual units of source code or sets of one or more functional modules together with controlled input and verify if they are fit for use.

## Module Testing

Module testing is very close to Unit testing. It also involves testing each component of an application. The main difference is that unit testing tests smaller units of source code. Module testing tests modules built using those smaller units of source code. For instance, if we are module testing a refrigerator, we should examine the thermostat module, cooling module, light control and ice making module.

## Integration Testing

Integration testing is the next level of testing after Module testing and it occurs before User Acceptance testing. In Integration testing, we combine individual modules into a working group and test them. Developers should understand every possible failure situation and make sure that the application handles such situations correctly.

## User Acceptance Testing

User Acceptance testing is the most important and final level of testing which requires the developer to work with end users in the real work circumstances to make sure that the application can be handled by the intended audience. The experiences of the end users are recorded and considered to improve the application further.

## Testing Performed for This Application

All the above testing methods were performed on my application throughout the development process to ensure if it is working properly. First, Unit testing was performed to verify each function behaviour in the source code. Functions are organized into modules in the code and Module testing was used to verify their behaviour. Integration testing was used to verify that individual modules can communicate and work together in a meaningful fashion. The application was tested multiple times by considering different cases like invalid and null inputs. Whenever an invalid input is given to the application, it did not accept and showed an error message to the user properly.

Finally, we take the application to end users and got it tested to evaluate further improvements. My advisor, committee members, and friends helped me in evaluating the application and I am thankful to them.

* **Data Flow Diagrams (DFDS)**

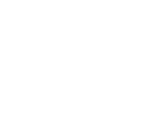
A data flow diagram, in the simple words, is a hierarchical graphical modal of a system that shows the different processing activities or functions that system performs and the data interchange in this function. In the DFD terminology, it is useful to consider each function as process that consumes some input data & produces some output data.

The DFD (also known as the bubble chart) is a simple graphical formalism that can be used to represent a system in terms of the input data to the system, various processing carried out on this data & output data generated by the system. DFD is very simple formalism. It is simple to understand & use. A is use very limited number of primitive symbols to represent the functions performed by a system & the data flow among these functions.

Human mind is such that it can easily understand any hierarchical model of a system, because in a hierarchical model, starting with a very simple & abstract model of a system; different details of the system can be slowly introduced through different hierarchies

➢**Primitive symbols Used for Constructing DFD’s:**

## 1. Function Symbol: -



**Process**

A function symbol is representing as circle. This symbol is called a PROCESS or a BUBBLE. Bubbles are annotated with the names of corresponding Functions. It represents a process that transforms incoming data flow into the outgoing data flow.

## 2. External Entity Symbol: -

|  |
| --- |
| **External Entity** |

An external entity such as a manager, customer etc. is represented by a rectangle. The external entities are essentially those physical entities external to the software, which interact with the system by inputting data to the system or by consuming the data produced by the system. In other words, it defines the source or destination of the system data.

## 3. Data Flow Symbol: -

An arrow identifies data flow in the motion. An arrow represents the data flow occurring between two processes, in which direction of the data flow arrow.

## 4. Data Store Symbol: -

An open rectangle is a data store – data at rest, or a temporary repository of data.

Show Message Correct or Not

User-id

Password

Enter email &

password

Check email &password

User-type

Add Student/Teacher/professional into DB

Add student/Teacher/Professional Details

Student/Teacher/Professional

Student/Teacher/professional

Fill the basic details

Submit

admission

Get Admit

Edit Profile

Like/Dislike

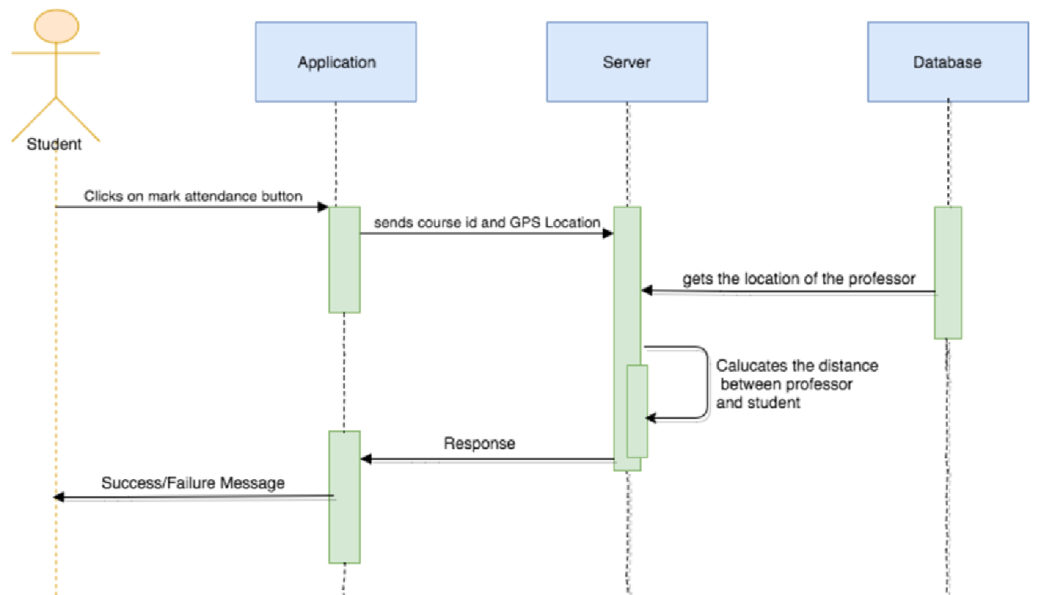
notes

Submit User-type

details

Student/Teacher/Professional

Student/Teacher/Professional



shows how any user-type i.e Student/Teacher/Professional will upload their notes in the app. The user-type will click on find button to edit/view/delete any notes. And select the option, after selecting all option now notes list will appear.

**Coding:-**

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*connection.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php

//echo "connection page<br/>";

$server="localhost";

$db\_userid="root";

$db\_password="";

$database="sdata2";

$con=mysqli\_connect($server,$db\_userid,$db\_password,$database);

if($con)

{

//echo "server & database connected";

}

else

{

//echo "server & database connection error";

exit;

}

?>

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*index.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

**<!DOCTYPE html>**

**<html lang="en">**

**<head>**

**<title>notes and content sharing</title>**

**<meta charset="utf-8">**

**<meta name="viewport" content="width=device-width, initial-scale=1">**

**</head>**

**<body>**

**<div class="container-fluid bg-info">**

**</br>**

**<?php**

**include("header.php");**

**include("comment.php");**

**include("homemainmenu.php");**

**$msg="";**

**if(isset($\_REQUEST['case']))**

**{**

**$caseno=$\_REQUEST['case'];**

**if($caseno==1)**

**$msg="password miss Match";**

**if($caseno==2)**

**$msg="user not found";**

**}**

**echo "<div class='row'><div class='col-md-12'><h1><center><b>$msg</h1></b></center></div></div>";**

**?>**

**<div id="myCarousel" class="carousel slide" data-ride="carousel">**

**<!-- Indicators -->**

**<ol class="carousel-indicators">**

**<li data-target="#myCarousel" data-slide-to="0" class="active"></li>**

**<li data-target="#myCarousel" data-slide-to="1"></li>**

**<li data-target="#myCarousel" data-slide-to="2"></li>**

**</ol>**

**<!-- Wrapper for slides -->**

**<div class="carousel-inner">**

**<div class="item active">**

**<img src="c1.jpg" alt="Los Angeles" style="width:100%;">**

**<div class="carousel-caption">**

**<h3>1</h3>**

**<p>upload notes</p>**

**</div>**

**</div>**

**<div class="item">**

**<img src="c2.jpg" alt="Chicago" style="width:100%;">**

**<div class="carousel-caption">**

**<h3>2</h3>**

**<p>sharing is caring</p>**

**</div>**

**</div>**

**<div class="item">**

**<img src="c3.jpg" alt="New York" style="width:100%;">**

**<div class="carousel-caption">**

**<h3>3</h3>**

**<p>study well!</p>**

**</div>**

**</div>**

**</div>**

**<!-- Left and right controls -->**

**<a class="left carousel-control" href="#myCarousel" data-slide="prev">**

**<span><img src="assets/icons/arrow-left-circle.svg" class="glyphicon glyphicon-chevron-right" ></span>**

**<span class="sr-only">Previous</span>**

**</a>**

**<a class="right carousel-control" href="#myCarousel" data-slide="next">**

**<span><img src="assets/icons/arrow-right-circle.svg" class="glyphicon glyphicon-chevron-right" ></span>**

**<span class="sr-only">Next</span>**

**</a>**

**</div>**

**<?php include("categories.php");?>**

**</div>**

**</body>**

**</html>**

**\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*header.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\***

<div class="panel panel-default">

<div class="panel-heading">

<h1>

<center><span><img src='logo.jpg'/><b>NOTE AND CONTENT SHARE</b></span></center>

</h1>

</div>

</div>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*comment.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php include('mysqli\_connection.php')?>

<html>

<head>

</head>

<body>

<!-- Modal -->

<div class="modal fade" id="exampleModalLong" tabindex="-1" role="dialog" aria-labelledby="exampleModalLongTitle" aria-hidden="true">

<div class="modal-dialog" role="document">

<div class="modal-content">

<div class="modal-header bg-info">

<h5 class="modal-title" id="exampleModalLongTitle">Comment Area</h5>

<button type="button" class="close" data-dismiss="modal" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

</div>

<div class="modal-body">

<form action='data.php' method='post'>

<div class='row'>

<label class='col-md-3'>Add a comment:</label>

<div class='col-md-5'>

<textarea id='desc' name='comment' id='comment' rows='3' cols='50' placeholder='What is Your View ?' required></textarea>

</div>

</div>

</br>

<div class="modal-footer">

<input type="submit" class="btn btn-primary" value='Publish' name='webcomment'/>

<button type="button" class="btn btn-secondary" data-dismiss="modal">Close</button>

</div>

</div>

</form>

</div>

</div>

</div>

<!-- Professional Sigin Up -->

<div class="modal fade" id="myModalp" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Professional profile Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='p1'>

<form id='registration-form' action='data.php' method='post'>

<h2><b><center><u>Professional Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='professional'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Name:</label></center>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Email:</label><center>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Contact:</label></center>

<div class='col-md-8'>

<input type='text' id='contact' name='contact' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Password:</label></center>

<div class='col-md-8'>

<input type='password' id='password' name='password' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Gender:</label></center>

<div class='col-md-8'>

<input type='radio' id='male' name='gender' value='male' checked >&nbsp;Male

<input type='radio' id='female' name='gender' value='female'>&nbsp;Female

<input type='radio' id='other' name='gender' value='other'>&nbsp;Other

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>City:</label></center>

<div class='col-md-8'>

<input type='text' name='city' id='city ' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Speciality:</label></center>

<div class='col-md-8'>

<input type='text' id='special' name='speciality' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Certifications:</label></center>

<div class='col-md-8'>

<input type='text' id='certifications' name='certifications' class='form-control' required/>

<!--<center><br><input type='file' name='file1[]' multiple id='file 1'/></center>-->

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Professional Experience:</label></center>

<div class='col-md-8'>

<input type='text' id='experience' name='experience' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='professional' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- Teacher Sigin Up -->

<div class="modal fade" id="myModalt" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Teacher Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='t1'>

<form action='data.php' method='post'>

<h2><b><center><u>Teacher Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='teacher'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Name:</label></center>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Institute Name:</label></center>

<div class='col-md-8'>

<input type='text' id='institute' name='institute\_name' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Email:</label></center>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Contact no:</label><center>

<div class='col-md-8'>

<input type='text' id='contact\_no' name='contact\_no' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>City:</label></center>

<div class='col-md-8'>

<input type='text' name='city' id='city' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Gender:</label></center>

<div class='col-md-8'>

Male&nbsp;<input type='radio' id='rmale' value='male' name='gender' />&nbsp;&nbsp;

Female&nbsp;<input type='radio' id='rfemale' value='female' name='gender'/>&nbsp;&nbsp;

Others&nbsp;<input type='radio' id='rother' value='others' name='gender' />

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Speciality:</label></center>

<div class='col-md-8'>

<input type='text' id='special' name='speciality' class='form-control' />

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Years in Practice:</label></center>

<div class='col-md-8'>

<input type='text' id='practice' name='practics' class='form-control'/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Password:</label></center>

<div class='col-md-8'>

<input type='password' id='password' name='password' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='teacher' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- Student Sigin Up -->

<div class="modal fade" id="myModals" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Student Profile Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='s1'>

<form action='data.php' method='post'>

<h2><b><center><u>Student Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='student'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<label class='col-md-3'>Student Name:</label>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

<br/>

<br/>

<label class='col-md-3'>Email:</label>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Course Name:</label>

<div class='col-md-8'>

<input type='text' name='course' id='course ' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>College Name:</label>

<div class='col-md-8'>

<input type='text' id='college' name='college' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>University Name:</label>

<div class='col-md-8'>

<input type='text' id='university' name='university' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Gender:</label>

<div class='col-md-8'>

<input type='radio' id='male' name='gender' value='male' checked >&nbsp;Male

<input type='radio' id='female' name='gender' value='female'>&nbsp;Female

<input type='radio' id='other' name='gender' value='other'>&nbsp;Other

</div>

</br>

</br>

<label class='col-md-3'>Contact No:</label>

<div class='col-md-8'>

<input type='text' id='contact no' name='contact' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Password :</label>

<div class='col-md-8'>

<input type='password' id='contact no' name='password' class='form-control' required/>

</div>

</br>

</br>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='student' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- login-->

<div class='modal fade' id='myModal' role='dialog'>

<div class='modal-dialog modal-md'>

<div class='modal-content'>

<div class='modal-header'>

<button type='button' class='close' data-dismiss='modal'>&times;</button>

<h4 class='modal-title'>Login</h4>

</div>

<div class='modal-body'>

<form action='data.php' method='post'>

<div class='row'>

<label class='col-md-3'>Email</label>

<div class='col-md-8'><input type='text' name='userid' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<label class='col-md-3'>Password</label>

<div class='col-md-8'><input type='password' name='password' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<label class='col-md-3'>User type</label>

<div class='col-md-8'>

<select name='usertype' class='form-control' required>

<option value='admin'>Admin</option>

<option value='professional'>Professional</option>

<option value='teacher'>Teacher</option>

<option value='student'>Student</option>

<option value='user'>user</option>

</select>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-3 col-md-6'>

<input type='submit' name='login' value='Login' class='btn btn-info'/>

<input type='reset' class='btn btn-info'/>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<script src="assets/js/jquery-1.7.1.min.js"></script>

<script src="assets/js/jquery.validate.js"></script>

<!--

<script src="script.js"></script>

-->

<script>

$(document).ready(function(){

$('#registration-form').validate({

rules: {

username: {

required: true

},

city: {

minlength: 6,

required: true

},

password: {

required: true,

minlength: 6

},

confirm\_password: {

required: true,

minlength: 6,

equalTo: "#password"

},

email: {

required: true,

email: true

},

address: {

minlength: 10,

required: true

},

address2: {

minlength: 10,

required: true

},

agree:{

required:true

},

cov\_image: {

required: true,

regex: "^^.\*\.(jpg|JPG|gif|GIF|doc|DOC|pdf|PDF|xls|png)$"

}

},

/\*

messages: {

upload:

{

regex: "not of specified type"

},

email: {

required: "We need your email address to contact you",

email: "Your email address must be in the format of name@domain.com"

}

},\*/

/\* highlight: function(element) {

$(element).closest('.control-group').removeClass('success').addClass('error');

$(element).closest('.control-group').removeClass('success').addClass('icon');

},

success: function(element) {

element

.text('OK!').addClass('valid')

.closest('.control-group').removeClass('error').addClass('success');

}\*/

});

}); // end document.ready

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*homemainmenu.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php include('mysqli\_connection.php')?>

<html>

<head>

</head>

<body>

<!-- Modal -->

<div class="modal fade" id="exampleModalLong" tabindex="-1" role="dialog" aria-labelledby="exampleModalLongTitle" aria-hidden="true">

<div class="modal-dialog" role="document">

<div class="modal-content">

<div class="modal-header bg-info">

<h5 class="modal-title" id="exampleModalLongTitle">Comment Area</h5>

<button type="button" class="close" data-dismiss="modal" aria-label="Close">

<span aria-hidden="true">&times;</span>

</button>

</div>

<div class="modal-body">

<form action='data.php' method='post'>

<div class='row'>

<label class='col-md-3'>Add a comment:</label>

<div class='col-md-5'>

<textarea id='desc' name='comment' id='comment' rows='3' cols='50' placeholder='What is Your View ?' required></textarea>

</div>

</div>

</br>

<div class="modal-footer">

<input type="submit" class="btn btn-primary" value='Publish' name='webcomment'/>

<button type="button" class="btn btn-secondary" data-dismiss="modal">Close</button>

</div>

</div>

</form>

</div>

</div>

</div>

<!-- Professional Sigin Up -->

<div class="modal fade" id="myModalp" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Professional profile Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='p1'>

<form id='registration-form' action='data.php' method='post'>

<h2><b><center><u>Professional Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='professional'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Name:</label></center>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Email:</label><center>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Contact:</label></center>

<div class='col-md-8'>

<input type='text' id='contact' name='contact' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Password:</label></center>

<div class='col-md-8'>

<input type='password' id='password' name='password' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Gender:</label></center>

<div class='col-md-8'>

<input type='radio' id='male' name='gender' value='male' checked >&nbsp;Male

<input type='radio' id='female' name='gender' value='female'>&nbsp;Female

<input type='radio' id='other' name='gender' value='other'>&nbsp;Other

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>City:</label></center>

<div class='col-md-8'>

<input type='text' name='city' id='city ' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Speciality:</label></center>

<div class='col-md-8'>

<input type='text' id='special' name='speciality' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Certifications:</label></center>

<div class='col-md-8'>

<input type='text' id='certifications' name='certifications' class='form-control' required/>

<!--<center><br><input type='file' name='file1[]' multiple id='file 1'/></center>-->

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Professional Experience:</label></center>

<div class='col-md-8'>

<input type='text' id='experience' name='experience' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='professional' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- Teacher Sigin Up -->

<div class="modal fade" id="myModalt" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Teacher Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='t1'>

<form action='data.php' method='post'>

<h2><b><center><u>Teacher Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='teacher'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Name:</label></center>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<center><label class='col-md-3'>Institute Name:</label></center>

<div class='col-md-8'>

<input type='text' id='institute' name='institute\_name' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Email:</label></center>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Contact no:</label><center>

<div class='col-md-8'>

<input type='text' id='contact\_no' name='contact\_no' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>City:</label></center>

<div class='col-md-8'>

<input type='text' name='city' id='city' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Gender:</label></center>

<div class='col-md-8'>

Male&nbsp;<input type='radio' id='rmale' value='male' name='gender' />&nbsp;&nbsp;

Female&nbsp;<input type='radio' id='rfemale' value='female' name='gender'/>&nbsp;&nbsp;

Others&nbsp;<input type='radio' id='rother' value='others' name='gender' />

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Speciality:</label></center>

<div class='col-md-8'>

<input type='text' id='special' name='speciality' class='form-control' />

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Years in Practice:</label></center>

<div class='col-md-8'>

<input type='text' id='practice' name='practics' class='form-control'/>

</div>

</div>

</br>

<div class='row'>

<center><label class='col-md-3'>Password:</label></center>

<div class='col-md-8'>

<input type='password' id='password' name='password' class='form-control' required/>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='teacher' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- Student Sigin Up -->

<div class="modal fade" id="myModals" role="dialog">

<div class="modal-dialog modal-md">

<div class="modal-content">

<div class="modal-header">

<button type="button" class="close" data-dismiss="modal">&times;</button>

<h4 class="modal-title">Student Profile Sign Up</h4>

</div>

<div class="modal-body">

<div class='row' id='s1'>

<form action='data.php' method='post'>

<h2><b><center><u>Student Profile</u></b></center></h2>

<input type="hidden" name='user\_type' value='student'/>

<div class='row'>

<div class=' col-md-12'>

<center><img src='prologo.png' width='15%' ></center>

</div>

</div>

<br/>

<label class='col-md-3'>Student Name:</label>

<div class='col-md-8'>

<input type='text' name='username' class='form-control' required/>

</div>

<br/>

<br/>

<label class='col-md-3'>Email:</label>

<div class='col-md-8'>

<input type='email' id='email' name='email' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Course Name:</label>

<div class='col-md-8'>

<input type='text' name='course' id='course ' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>College Name:</label>

<div class='col-md-8'>

<input type='text' id='college' name='college' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>University Name:</label>

<div class='col-md-8'>

<input type='text' id='university' name='university' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Gender:</label>

<div class='col-md-8'>

<input type='radio' id='male' name='gender' value='male' checked >&nbsp;Male

<input type='radio' id='female' name='gender' value='female'>&nbsp;Female

<input type='radio' id='other' name='gender' value='other'>&nbsp;Other

</div>

</br>

</br>

<label class='col-md-3'>Contact No:</label>

<div class='col-md-8'>

<input type='text' id='contact no' name='contact' class='form-control' required/>

</div>

</br>

</br>

<label class='col-md-3'>Password :</label>

<div class='col-md-8'>

<input type='password' id='contact no' name='password' class='form-control' required/>

</div>

</br>

</br>

</br>

<div class='row'>

<div class='col-md-offset-4 col-md-5'>

<input type='submit' name='student' class='btn btn-info'/>

<input type='reset' class='btn btn-danger'/>

</div>

</div>

</form>

</div>

</br>

<div class="modal-footer">

<button type="button" class="btn btn-default" data-dismiss="modal">Close</button>

</div>

</div>

</div>

</div>

</div>

<!-- login-->

<div class='modal fade' id='myModal' role='dialog'>

<div class='modal-dialog modal-md'>

<div class='modal-content'>

<div class='modal-header'>

<button type='button' class='close' data-dismiss='modal'>&times;</button>

<h4 class='modal-title'>Login</h4>

</div>

<div class='modal-body'>

<form action='data.php' method='post'>

<div class='row'>

<label class='col-md-3'>Email</label>

<div class='col-md-8'><input type='text' name='userid' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<label class='col-md-3'>Password</label>

<div class='col-md-8'><input type='password' name='password' class='form-control' required/>

</div>

</div>

<br/>

<div class='row'>

<label class='col-md-3'>User type</label>

<div class='col-md-8'>

<select name='usertype' class='form-control' required>

<option value='admin'>Admin</option>

<option value='professional'>Professional</option>

<option value='teacher'>Teacher</option>

<option value='student'>Student</option>

<option value='user'>user</option>

</select>

</div>

</div>

</br>

<div class='row'>

<div class='col-md-offset-3 col-md-6'>

<input type='submit' name='login' value='Login' class='btn btn-info'/>

<input type='reset' class='btn btn-info'/>

</div>

</div>

</form>

</div>

</div>

</div>

</div>

<script src="assets/js/jquery-1.7.1.min.js"></script>

<script src="assets/js/jquery.validate.js"></script>

<!--

<script src="script.js"></script>

-->

<script>

$(document).ready(function(){

$('#registration-form').validate({

rules: {

username: {

required: true

},

city: {

minlength: 6,

required: true

},

password: {

required: true,

minlength: 6

},

confirm\_password: {

required: true,

minlength: 6,

equalTo: "#password"

},

email: {

required: true,

email: true

},

address: {

minlength: 10,

required: true

},

address2: {

minlength: 10,

required: true

},

agree:{

required:true

},

cov\_image: {

required: true,

regex: "^^.\*\.(jpg|JPG|gif|GIF|doc|DOC|pdf|PDF|xls|png)$"

}

},

/\*

messages: {

upload:

{

regex: "not of specified type"

},

email: {

required: "We need your email address to contact you",

email: "Your email address must be in the format of name@domain.com"

}

},\*/

/\* highlight: function(element) {

$(element).closest('.control-group').removeClass('success').addClass('error');

$(element).closest('.control-group').removeClass('success').addClass('icon');

},

success: function(element) {

element

.text('OK!').addClass('valid')

.closest('.control-group').removeClass('error').addClass('success');

}\*/

});

}); // end document.ready

</script>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*categories.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php require\_once("mysqli\_connection.php"); ?>

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

</head>

<body>

<div class="container-fluid">

<?php

echo "<br/>";

echo "<div class='row'>";

//echo "<div class='col-md-12'>";

echo"

<div class='panel panel-warning'>

<div class='panel-heading'>

<center><h3>class='m-4'><imgsrc='assets/icons/menu-button-wide.svg'>&nbsp; Categories</h3></center>

</div>

<div class='panel-body'>

";

$pageno=0;

if(isset($\_REQUEST['pageno']))

$pageno=$\_REQUEST['pageno'];

$size=6;

$offset=$pageno\*$size;

$sql="SELECT Notes,count(\*) FROM `postnotes` group by notes;";

$query=mysqli\_query($con,$sql);

$total\_rows=mysqli\_num\_rows($query);

$total\_pages=round($total\_rows/$size);

//echo "Total rows=$total\_rows<br/>total pages=$total\_pages";

$sql="SELECT Notes,count(\*) as No\_of\_Notes FROM `postnotes` group by notes limit $offset,$size";

//echo "<br/>size=$size pageno=$pageno offset=$offset<br/>";

//echo $sql;

$query\_result= mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query\_result);

$no\_of\_cols=mysqli\_num\_fields($query\_result);

//echo "col\_count=$no\_of\_cols";

$col\_list=Array();

for($c=0;$c<$no\_of\_cols;$c++)

{

$temp=mysqli\_fetch\_field($query\_result);

//echo $temp->name;

$col\_list[$c]=$temp->name;

//echo "<hr/>";

}

while($row\_data=mysqli\_fetch\_assoc($query\_result) )

{

echo "<div class='col-md-4'>";

echo "<div class='panel panel-primary'>";

//echo"<div class=' panel-heading'></div>";

echo "<table class='table table-bordered'>";

$subject="";

for($c=0;$c<count($col\_list);$c++)

{

$col\_name=$col\_list[$c];

/\*

if($c==1)

{

break;

}

if($col\_name)

{

echo "<tr><th>$col\_name</th><td>$row\_data[$col\_name]</td></tr>";

}

else

{

}\*/

echo "<tr><th><img src='assets/icons/book-half.svg'>&nbsp; $col\_name</th><td>$row\_data[$col\_name]</td></tr>";

if($c==0)

$subject=$row\_data[$col\_name];

}

// echo "<tr><th>No of Subject</th><td>$row\_data[$col\_name]</td></tr>";

echo"<tr><td><a href='home\_grid.php?subject=$subject' class='btn btn-success'>View</a> </td></tr>";

// echo "<tr><td colspan=2>

// <div class='btn-group btn-group-justified'>

// <a href='$row\_data[cov\_image]' class='btn btn-danger'>Like</a>

// <a href='comment.php' class='btn btn-primary'>Comment</a>

// <a href='$row\_data[cov\_image]' class='btn btn-warning'>Share</a>

// </div>

// </td></tr>";

echo "</table>";

echo "</div>";

echo "</div>";

}

echo "<center class='panel-footer-warning col-md-12'>";

if($pageno>0)

{

$lastpageno=$pageno-1;

echo "<a href='index.php?pageno=$lastpageno' class='btn btn-info'>Previous</a>";

}

echo "&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;";

for($i=0,$j=1;$i<$total\_pages;$i++,$j++)

{

echo "<a href='index.php?pageno=$i'>$j</a> &nbsp;&nbsp;";

}

if($pageno<$total\_pages-1)

{

$pageno++;

echo "<a href='index.php?pageno=$pageno' class='btn btn-info'>

Next</a>";

}

echo "</center>";

echo"

</div>

</div>

";

include("footer.php");

//echo "</div>";

echo "</div>";

?>

</div>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*footer.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<footer class="bg-primary text-white text-center text-lg-start">

<!-- Grid container -->

<div class="container p-4">

<!--Grid row-->

<div class="row">

<!--Grid column-->

<div class="col-lg-6 col-md-12 mb-4 mb-md-0">

<h5 class="text-uppercase">Footer Content</h5>

<p>

Lorem ipsum dolor sit amet consectetur, adipisicing elit. Iste atque ea quis

molestias. Fugiat pariatur maxime quis culpa corporis vitae repudiandae aliquam

voluptatem veniam, est atque cumque eum delectus sint!

</p>

</div>

<!--Grid column-->

<!--Grid column-->

<div class="col-lg-3 col-md-6 mb-4 mb-md-0">

<h5 class="text-uppercase">Links</h5>

<ul class="list-unstyled mb-0">

<li>

<a href="#" class="text-white">hello</a>

</li>

<li>

<a href="#!" class="text-white">Link 2</a>

</li>

<li>

<a href="#!" class="text-white">Link 3</a>

</li>

<li>

<a href="#!" class="text-white">Link 4</a>

</li>

</ul>

</div>

<!--Grid column-->

<div class="col-md-4 col-lg-3 col-xl-3 mx-auto mb-md-0 mb-4">

<!-- Links -->

<h6 class="text-uppercase fw-bold mb-4">

Contact

</h6>

<p><i class="fas fa-home me-3"></i> IT Park, Pincode 160102, Chandigarh</p>

<p>

<i class="fas fa-envelope me-3"></i>

komalkoundal12@gmail.com

</p>

<p><i class="fas fa-phone me-3"></i> + 91 9779916502</p>

<p><i class="fas fa-print me-3"></i> + 91 9814942041</p>

</div>

</div>

<!--Grid row-->

</div>

<!-- Grid container -->

<!-- Copyright -->

<div class="text-center p-3" style="background-color: rgba(0, 0, 0, 0.2);">

© Copyright: komal koundal

</div>

<!-- Copyright -->

</footer>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*homegrid.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php session\_start();

require\_once("mysqli\_connection.php");?>

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

</head>

<body>

<div class="container-fluid">

<?php

include("header.php");

include("homemainmenu.php");

echo "<br/>";

echo "<div class='row'>";

echo "<div class='col-md-12'>";

// include("leftmenu.php");

echo "</div>";

echo "<div class='col-md-12'>";

echo"<div class='panel panel-warning'>

<div class='panel-heading'>

";

$subject="";

if(isset($\_REQUEST['subject']))

$subject=$\_REQUEST['subject'];

echo strtoupper("<center><h3>$subject</h3></center>");

echo"<a href='index.php' class='btn btn-success'>Back</a></div>

<div class='panel-body min\_h'>

";

$pageno=0;

if(isset($\_REQUEST['pageno']))

$pageno=$\_REQUEST['pageno'];

$size=2;

$offset=$pageno\*$size;

$sql="select id,stream,subject,Notes,price,description,cov\_image,plike,dlike from postnotes where notes='$subject'";

$query=mysqli\_query($con,$sql);

$total\_rows=mysqli\_num\_rows($query);

$total\_pages=round($total\_rows/$size);

//echo "Total rows=$total\_rows<br/>total pages=$total\_pages";

$sql="select id,stream,subject,price,description,cov\_image,plike,dlike,preview frompostnotes where notes='$subject' limit $offset,$size";

//echo "<br/>size=$size pageno=$pageno offset=$offset<br/>";

//echo $sql;

$query\_result= mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query\_result);

$no\_of\_cols=mysqli\_num\_fields($query\_result);

$col\_list=Array();

for($c=0;$c<$no\_of\_cols;$c++)

{

$temp=mysqli\_fetch\_field($query\_result);

//echo $temp->name;

$col\_list[$c]=$temp->name;

//echo "<hr/>";

}

while($row\_data=mysqli\_fetch\_assoc($query\_result) )

{

echo "<div class='col-md-6'>";

echo "<div class='panel panel-primary'>";

//echo"<div class=' panel-heading'>Notes Share</div>";

echo "<table class='table table-bordered'>";

$id="";

for($c=0;$c<count($col\_list);$c++)

{

if($c==4)

{

break;

}

$col\_name=$col\_list[$c];

if($col\_name)

echo "<tr><th>$col\_name</b></th><td>$row\_data[$col\_name]</td></tr>";

else

echo "<tr><th>$col\_name</th><td>$row\_data[$col\_name]</td></tr>";

if($col\_name=="id")

$id=$row\_data[$col\_name];

}

//echo "<tr><th>Cover Image:</th><td><img src='c1.jpg' width='100' height='100'/></td></tr>";

echo "<tr><th>Download Notes:</th><td><a href='$row\_data[cov\_image]' class='btn btn-success'><img src='assets/icons/download.svg'/></a></td></tr>";

echo "<tr><th>Profiles:</th><td><img src='$row\_data[preview]' width='100' height='100' class='img-circle'/></td></tr>";

echo "<tr><td>

<div class='btn-group'>

<a href='data.php?id=$id&plike=$subject&pageno=$pageno' class='btn btn-success'><img src='assets/icons/hand-thumbs-up.svg'/>$row\_data[plike]</a>

<a href='data.php?id=$id&dlike=$subject&pageno=$pageno' class='btn btn-danger'><img src='assets/icons/hand-thumbs-down.svg'/>$row\_data[dlike]</a>

<button type='button' class='btn btn-info' data-toggle='modal' data-target='#exampleModalLong'><img src='assets/icons/chat.svg'/></button>

</div>

</td>

</tr>";

echo "</table>";

echo "</div>";

echo "</div>";

}

echo "<center class='panel-footer-warning col-md-12 '>";

if($pageno>0)

{

$lastpageno=$pageno-1;

echo "<a href='home\_grid.php?subject=$subject&pageno=$lastpageno' class='btn btn-info'>Previous</a>";

}

echo "&nbsp;&nbsp;&nbsp;&nbsp;&nbsp;";

for($i=0,$j=1;$i<$total\_pages;$i++,$j++)

{

echo "<a href='home\_grid.php?subject=$subject&pageno=$i'>$j</a> &nbsp;&nbsp;";

}

if($pageno<$total\_pages-1)

{

$pageno++;

echo "<a href='home\_grid.php?subject=$subject&pageno=$pageno' class='btn btn-info'>Next</a>";

}

echo "</center>";

echo "

</div>

</div>

";

echo "</div>";

echo "</div>";

include("comment.php");

include("footer.php");

?>

</div>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*modalview.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php include("profile\_info.php"); ?>

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

<?php

require("linkfile.php");

?>

</head>

<body>

<div class="container-fluid">

<?php

ob\_start();

require\_once("mysqli\_connection.php");

include("header.php");

include("mainmenu.php");

echo "<br/>";

echo "<div class='row'>";

echo "<div class='col-md-3'>";

include("leftmenu.php");

echo "</div>";

echo "<div class='col-md-9'>";

echo"

<div class='panel panel-primary'>

<div class='panel-heading'>

<label>

<img src='assets/icons/window.svg'/>&nbsp;

View

</label>

</div>

<div class='panel-body min\_h'>

";

if(isset($\_REQUEST['act1']))

{

$act1=$\_REQUEST['act1'];

$id=$\_REQUEST['id'];

//echo "act=$act& id=$id";

if($act1==3)

{

$query="select \* from postnotes where id=$id ";

//echo "<br/>$query";

$query\_result=mysqli\_query($con,$query);

$num=mysqli\_num\_rows($query\_result);

//echo "<br/>num=$num<br/>";

if($num>0)

{

$row\_data=mysqli\_fetch\_row($query\_result);

//echo "<br/>$row\_data[1]<br/>$row\_data[2]";

//print\_r($row\_data);

echo "<table class='table'>";

echo "<tr><th>Profiles:</th><td><img src='$row\_data[11]' width='100' height='100' class='img-circle'/></td></tr>";

//echo "<tr><th>Preview Image</th><td><a href='$row\_data[11]'><img src='$row\_data[11]'></a></td></tr>";

echo "<tr><th>Id:</th><td>$row\_data[0]</td></tr>";

echo "<tr><th>Stream:</th><td>$row\_data[1]</td></tr>";

echo "<tr><th>Subject:</th><td>$row\_data[2]</td></tr>";

echo "<tr><th>Notes:</th><td>$row\_data[3]</td></tr>";

echo "<tr><th>price:</th><td>$row\_data[4]</td></tr>";

echo "<tr><th>Description:</th><td>$row\_data[5]</td></tr>";

echo "<tr><th>Download Notes:</th><td><a href='$row\_data[7]' class='btn btn-info'>Download</a> </td></tr>";

echo "</table>";

}

}

echo"</table>";

//echo "<center><h2 class='bg-info'>Total Profiles:$num</h2></center><br/>";

}

else

{

echo "<center>Not Found</center>";

}

if(mysqli\_query($con,$query))

{

//echo"Your data is show successfully";

//header("Location:find\_patient.php?caseno=2&id=$id");

}

else

{

//echo "error<br/>$sql";

}

echo"

<a href='My\_post.php'>

<div class='btn btn-success'>

BACK</div>

</a>

</div>

</div>

";

echo "</div>";

echo "</div>";

include("footer.php");

?>

</div>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*data.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php

session\_start();

require("mysqli\_connection.php");

require("linkfile.php");

echo "data page<br/>";

$\_SESSION['user\_id']=101;

if(isset($\_REQUEST['dlike']) ||isset($\_REQUEST['plike']))

{

$id=$\_REQUEST['id'];

$pageno=$\_REQUEST['pageno'];

$col\_name="";

if(isset($\_REQUEST['dlike']))

{

$col\_name="dlike";

$subject=$\_REQUEST['dlike'];

}

else

{

$col\_name="plike";

$subject=$\_REQUEST['plike'];

}

$user\_id=$\_SESSION['user\_id'];

$status=$col\_name;

$sql="select \* from dynamic\_like where user\_id='$user\_id' and Notes\_id='$id'";

$query=mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query);

if($num==0)

{

$sql="insert into dynamic\_like(user\_id,Notes\_id,status) values($user\_id,$id,'$status')";

if(!mysqli\_query($con,$sql))

echo "error<br/>$sql";

echo $col\_name;

echo "<br/>";

echo$subject;

echo "<br/>";

echo $pageno;

$query="SELECT $col\_name FROM `postnotes` WHERE id=$id";

//echo $query;

$query\_result=mysqli\_query($con,$query);

$num=mysqli\_num\_rows($query\_result);

echo "<br/>num=$num<br/>";

if($num>0)

{

$row\_data=mysqli\_fetch\_row($query\_result);

$t=$row\_data[0]+1;

$query="UPDATE postnotes SET $col\_name='$t' where id=$id";

//echo $query;

if(mysqli\_query($con,$query))

{

header("Location:home\_grid.php?subject=$subject&pageno=$pageno");

}

else{

echo "error";

}

}

else

{

echo "not found";

}

}

else

{

$query="SELECT $col\_name FROM `postnotes` WHERE id=$id";

$query\_result=mysqli\_query($con,$query);

$row\_data=mysqli\_fetch\_row($query\_result);

if($row\_data[0]>0)

$new\_value=$row\_data[0]-1;

else

$new\_vlue=0;

echo "row\_data=$new\_value";

$query="UPDATE postnotes SET $col\_name='$new\_value' where id=$id";

//echo $query;

if(mysqli\_query($con,$query))

{

$sql="delete from dynamic\_like where user\_id='$user\_id' and Notes\_id='$id'";

echo $sql;

$query=mysqli\_query($con,$sql);

header("Location:home\_grid.php?subject=$subject&pageno=$pageno");

}

else{

echo "error";

}

}

}

else if(isset($\_POST['webcomment']))

{

$comment\_value=$\_POST['comment'];

$query="insert into comment\_tab(comment) values('$comment\_value')";

if(mysqli\_query($con,$query))

{

echo "saved";

header("Location:home\_grid.php");

}

else{

echo"not saved error";

}

}

else if(isset($\_POST['save']))

{

echo "save";

$rf\_id\_value=$\_SESSION['ref\_id'];

//echo "$rf\_id\_value";

//exit;

$stream\_value=$\_POST['stream'];

$subject\_value=$\_POST['subject'];

$price\_value=$\_POST['price'];

$description\_value=$\_POST['description'];

$Notes\_value=$\_POST['Notes'];

$email\_value=$\_POST['email'];

$query="insert into postnotes(ref\_id,stream,subject,Notes,price,description,email)

values('$rf\_id\_value','$stream\_value','$subject\_value','$Notes\_value','$price\_value',

'$description\_value','$email\_value')";

//echo "$query";

if(mysqli\_query($con,$query)) //if(mysqli\_query($con,$query))

{

//echo "saved";

$id=mysqli\_insert\_id($con);

/\*//$file\_name=$\_FILES['new\_file']['name'];

$file\_name=$file['name'];

$file\_path=$file['tmp\_name'];

$temp=explode(".",$file\_name);

$len=count($temp);

$new\_path="notes\_files/$id".".".$temp[$len-1];

\*/

$file1=$\_FILES['cov\_image'];

$file2=$\_FILES['preview'];

$new\_path=upload($file1,1,$id);

$new\_path1=upload($file2,2,$id);

if($new\_path!="" || $new\_path1!="")

{

$update\_query="update postnotes set cov\_image='$new\_path',Preview='$new\_path1' where ref\_id=$rf\_id\_value";

echo "$update\_query";

if(mysqli\_query($con,$update\_query))

header("Location:new\_post.php?act=1");

else

echo "update query error";

}

else

{

echo "uploading error";

}

}

}

else if(isset($\_POST['Register']))

{

$namevalue=$\_POST['name'];

$emailvalue=$\_POST['email'];

$contact\_novalue=$\_POST['contact\_no'];

$gendervalue=$\_POST['gender'];

$coursevalue=$\_POST['course'];

$passwordvalue=$\_POST['password'];

//$collist=array(name,email,contact\_no,gender,course);

//$colvalues=array('$namevalue','$email\_value','$contact\_novalue','$gendervalue','coursevalue');

echo '<br>';

$sql="insert into reg(name,email,contact\_no,gender,course,password)

values('$namevalue','$emailvalue','$contact\_novalue',

'$gendervalue','$coursevalue','$passwordvalue')";

if(mysqli\_query($con,$sql))

{

header("Location:index.php");

}

else

{

echo $sql;

}

echo '<br>';

//print\_r($sql);

}

else if(isset($\_POST['student']) ||isset($\_POST['teacher']) ||isset($\_POST['professional']))

{

$user\_type=$\_POST['user\_type'];

$table\_name=$user\_type;

//echo"user type=$user\_type";

$email\_id=$\_POST['email'];

$contact\_no=$\_POST['contact\_no'];

$user\_name=$\_POST['username'];

$sql="select \* from reg where email='$email\_id' or contact\_no='$contact\_no'";

//echo"$sql";

$query= mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query);

if($num==0)

{

if(isset($\_POST['student']))

{

$course\_v=$\_POST['course'];

$college\_v=$\_POST['college'];

$university\_v=$\_POST['university'];

$gender\_v=$\_POST['gender'];

$password\_value=$\_POST['password'];

$ref\_id=0;

$sql="INSERT INTO $table\_name(name,course,college,university,gender,password)

values('$user\_name','$course\_v','$college\_v','$university\_v','$gender\_v','$password\_value')";

}

else if(isset($\_POST['teacher']))

{

//$name\_value=$\_POST['username'];

$institute\_name\_v=$\_POST['institute\_name'];

//$email\_v=$\_POST['email'];

//$contact\_no\_value=$\_POST['contact\_no'];

$city\_value=$\_POST['city'];

$gender\_value=$\_POST['gender'];

$speciality\_value=$\_POST['speciality'];

$practics\_value=$\_POST['practics'];

$password\_value=$\_POST['password'];

$sql="INSERT INTO $table\_name(username,gender,city,institute\_name,speciality,practics,password)

values('$user\_name','$institute\_name\_v','$city\_value','$gender\_value','$speciality\_value','$practics\_value','$password\_value')";

}

else if(isset($\_POST['professional']))

{

echo "professional";

$gender\_v=$\_POST['gender'];

$city\_v=$\_POST['city'];

$speciality\_v=$\_POST['speciality'];

$certifications\_v=$\_POST['certifications'];

$experience\_v=$\_POST['experience'];

$password\_value=$\_POST['password'];

$sql="INSERT INTO $table\_name(username,gender,city,speciality,certifications,experience,password)

values('$user\_name','$gender\_v','$city\_v','$speciality\_v','$certifications\_v','$experience\_v','$password\_value')";

//$sql="INSERT INTO student(username,email,course,college,university,gender,contact)

//values('$name\_v','$email\_v','$course\_v','$college\_v','$university\_v','$gender\_v','$contact\_v')";

}

//echo $sql;

//exit;

if(mysqli\_query($con,$sql))

{

$ref\_id=mysqli\_insert\_id($con);

echo "ref\_id=$ref\_id";

$sql="insert into reg(email,contact\_no,password,ref\_id,usertype) value('$email\_id','$contact\_no','$password\_value',$ref\_id,'$table\_name')";

if(mysqli\_query($con,$sql))

header("Location:index.php?id=$ref\_id");

else

echo "Error :$sql";

}

else

echo "error=".$sql;

}

else

echo $num;

exit;

/\*

echo "$sql";

exit;

if(mysqli\_query($con,$sql))

{

$row\_data=s1($con);

$sql3="INSERT INTO reg (name,email,contact\_no,password,ref\_id,usertype)

values('$row\_data[1]','$row\_data[2]','$row\_data[7]','$row\_data[8]',$row\_data[0],'student')";

echo "$sql3";

$query\_result=mysqli\_query($con,$sql3);

header("Location:index.php");

}

else{

echo 'Error';

}

\*/

}

else if(isset($\_POST['login']))

{

//echo "Login<br/>";

$userid=$\_POST['userid'];

echo "user password=".$user\_password=$\_POST['password'];

//echo "<br/>";

echo "user type=".$usertype=$\_POST['usertype'];

//echo "<br/>";

$sql="select id,password,status from reg where id='$userid' or email='$userid' and usertype='$usertype'";

//echo $sql;

//exit;

//echo "<br/>";

$query\_result=mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query\_result);

echo "num=$num";

if($num>0)

{

$row\_data=mysqli\_fetch\_row($query\_result);

echo "database password=".$database\_password=$row\_data[1];

if($user\_password==$database\_password )

{

echo "Login";

$\_SESSION['usertype']=$usertype;

$\_SESSION['id']=$row\_data[0];

if($usertype=="admin")

header("Location:add\_option.php");

else

header("Location:my\_post.php");

}

else

header("Location:index.php?userid=$userid&case=1");

/\*

echo "database password=$database\_password<br/>";

echo "user\_password=$user\_password<br/>";

echo "Password :<br/>";

echo "User Password=$user\_password<br/>";

$dc\_password=base64\_decode($database\_password);

echo "database Password=$database\_password<br/>";

echo "decode password=$dc\_password<br/>";

if($user\_password==$database\_password && $usertype=='admin')

{

$\_SESSION['id']=$row\_data[0];

header("Location:add\_option.php");

}

else if($user\_password==$database\_password && $usertype=='student')

{

$\_SESSION['id']=$row\_data[0];

header("Location:my\_post.php");

}

else if($user\_password==$database\_password && $usertype=='user')

{

$\_SESSION['id']=$row\_data[0];

header("Location:my\_post.php");

}

else if($user\_password==$database\_password && $usertype=='teacher')

{

$\_SESSION['id']=$row\_data[0];

header("Location:my\_post.php");

}

else if($user\_password==$database\_password && $usertype=='professional')

{

$\_SESSION['id']=$row\_data[0];

header("Location:my\_post.php");

}

else

header("Location:index.php?userid=$userid&case=3");

\*/

}

else

{

header("Location:index.php?userid=$userid&case=2");

}

}

function upload($file,$caseno,$id)

{

// echo "Function body";

$file\_name=$file['name'];

$file\_path=$file['tmp\_name'];

$temp=explode(".",$file\_name);

$len=count($temp);

if($caseno==1)

$new\_path="notes\_files/$id".".".$temp[$len-1];

else

$new\_path="images/$id".".".$temp[$len-1];

if(move\_uploaded\_file($file\_path,$new\_path))

return $new\_path;

else

return "";

}

/\*

$usertype=$request['usertype'];

$name=$request['name'];

$email=$request['email'];

$password=$request['password'];

\*/

?>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*session.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php include("profile\_info.php"); ?>

<?php require\_once("mysqli\_connection.php"); ?>

<!DOCTYPE html>

<html>

<head>

<meta name="viewport" content="width=device-width, initial-scale=1">

<?php

require("linkfile.php");

?>

</head>

<body>

<div class="container-fluid bg-info">

<?php

echo "<br/>";

include("header.php");

include("adminmainmenu.php");

echo "<div class='row'>";

echo "<div class='col-md-3'>";

include("adminleftmenu.php");

echo "</div>";

echo "<div class='col-md-9'>";

echo"

<div class='panel panel-primary'>

<div class='panel-heading'>

<label><h2>Add Panel</h2></label>

</div>

<div class='panel-body min-h'>

<form action='admin\_data.php' method='post' enctype='multipart/form-data' >

<div class='row'>

<label class='col-md-3'>Add New Stream </label>

<div class='col-md-5'>

<input type='text' name='cname' class='form-control'/>

</div>

<input type='submit' name='admin\_save1' value='Add' class='btn btn-success'/>

</form>

</div>

</br>

<div class='row'>

<label class='col-md-3'>All Stream:</label>

<div class='col-md-5'>

<form action='admin\_data.php' method='post' enctype='multipart/form-data' >

<select name='stream' class='form-control'>";

$sql="select distinct(stream) from subject\_list where stream!=''";

$query=mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query);

while($row\_data=mysqli\_fetch\_array($query))

{

echo "<option value='$row\_data[0]'>$row\_data[0]</option>";

}

echo "</select>";

echo"

</div>

</div>

</br>

<div class='row'>

<label class='col-md-3'>Add New Subject </label>

<div class='col-md-5'>

<input type='text' name='subject' class='form-control'/>

</div>

<input type='submit' name='admin\_save2' value='Add' class='btn btn-success'/>

</form>

</div>

<br/>

<div class='row'>

<label class='col-md-3'>All Subject:</label>

<div class='col-md-5'>

<select name='subject' class='form-control'>";

$sql="select distinct(subject) from subject\_list where subject!=''";

$query=mysqli\_query($con,$sql);

$num=mysqli\_num\_rows($query);

while($row\_data=mysqli\_fetch\_array($query))

{

echo "<option value='$row\_data[0]'>$row\_data[0]</option>";

}

echo "</select>";

echo"

</div>

</div>

</br>

</div>

</div>

";

echo "</div>";

echo "</div>";

include("footer.php");

?>

</div>

</body>

</html>

\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*profileinfo.php\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*\*

<?php

session\_start();

require("mysqli\_connection.php");

if(isset($\_SESSION['id']))

{

$table\_name=$\_SESSION['usertype'];

$id=$\_SESSION['id'];

$sql="select \* from reg where id='$id'";

$query=mysqli\_query($con,$sql);

$row\_data=mysqli\_fetch\_row($query);

$\_SESSION['email\_id']=$row\_data[1];

$\_SESSION['ref\_id']=$row\_data[4];

}

else{

header("Location:index.php");

}

?>