

A
MAJOR - PROJECT REPORT
ON
TRAININGS AND PLACEMENTS WEB APPLICATION
Submitted in partial fulfillment of the requirement for the award of the degree of
BACHELOR OF TECHNOLOGY
IN
COMPUTER SCIENCE AND ENGINEERING

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Under the Esteemed Guidance

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TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

(Affiliated to JNTUH, Hyderabad, Approved by AICTE, Accredited by NBA &
NAAC 'A' Grade)

Medbowli, Meerpeta, Saroor Nagar, Hyderabad – 500097.

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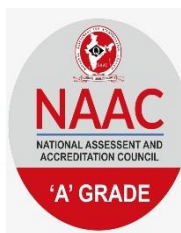
TEEGALA KRISHNA REDDY ENGINEERING COLLEGE

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CERTIFICATE

This is to certify that the major project entitled "**TRAININGS AND PLACEMENT WEB APPLICATION**" is a bonafied record of independent work done by **Ms. B. AISHWARYA, Mr. G. CHAKRADHAR REDDY, Ms. M. NAMITHA and Mr. T. VAMSHI** under my supervision and guidance, submitted to **Jawaharlal Nehru Technological University, Hyderabad**, in partial fullfillment for the award of the Degree of Bachelor of Technology in **Computer Science and Engineering**.

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DECLARATION

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This is a record of bonafied work carried out by us in Teegala Krishna Reddy Engineering College and the results embodied in this project report have not been submitted to any other university or institute for the award of any other degree.

By

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Finally, We express thanks to one and all who have helped me in successfully completing this project report. Furthermore, We would like thank my family and friends for their moral support and encouragement.

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CONTENTS

| Name of the Topic | Page No. |
|--|-----------------|
| ABSTRACT | |
| 1. INTRODUCTION | 1 |
| 1.1 VISION | 2 |
| 1.2 SCOPE | 2 |
| 1.3 OVERVIEW | 3 |
| 2. LITERATURE SURVEY | 4 |
| 2.1 EXISTING SYSTEM | 5 |
| 2.2 LIMITATIONS OF EXISTING SYSTEM | 6 |
| 2.3 PROPOSED SYSTEM | 8 |
| 2.4 MERITS OF PROPOSED SYSTEM | 9 |
| 3. SOFTWARE DEVELOPMENT LIFECYCLE | 10 |
| 4. SYSTEM ANALYSIS | 15 |
| 4.1 SOFTWARE REQUIREMENTS | 16 |
| 4.2 HARDWARE REQUIREMENTS | 16 |
| 5. SYSTEM DESIGN | 17 |
| 5.1 SYSTEM ARCHITECTURE | 18 |
| 5.2 STAR UML | 20 |
| 5.3 UML DIAGRAM | 22 |

| | |
|---------------------------------|-----------|
| 6. IMPLEMENTATION | 27 |
| 6.1 TOOLS AND TECHNOLOGIES USED | 28 |
| 7. INPUT OUTPUT SCREENS | 41 |
| 8. CONCLUSION | 84 |
| 9. FUTURE ENHANCEMENTS | 86 |
| 10. BIBLIOGRAPHY | 88 |

ABSTRACT

This project is aimed at developing an online application for the Training and Placement Dept. of the college. The system is an online application that can be accessed throughout the organization and outside as well with proper login provided. This system can be used as an application for the TPO of the college to manage the student information with regards to placement. Student logging should be able to upload their information in the form of a CV. Admins can validate the information provided by the students, and they have privilege to update, modify or delete. Visitors/Company representatives logging in may also access/search any information put up by Students. It reduces the manual work and consumes less paper work to reduce the time. This project is developed with PHP for frontend and MySQL for backend.

INTRODUCTION

1.INTRODUCTION

1.1 Vision:

The purpose of the Training and Placements Web Application is, this system can be used as an application for the TPO of the college to manage the student information with regards to placement. Students logging should be able to upload and update their information in the form of a CV.

1.2 Scope:

Visitors/Company representatives logging in may also access/search any information put up by Students. Invitations are sent to company with relevant information and Job Notification Form (JNF) also available on the website. Companies are encouraged to send soft copy of their PPTs and Job Profile which will be uploaded on the internal site which can be seen only by the students.

1.3 Overview:

- Invitations are sent to company with relevant information and Job Notification Form (JNF) also available on the website.
- Companies are encouraged to send soft copy of their PPTs and Job Profile, which will be uploaded, on the internal site, which can be seen by the students.
- The dates for campus interviews are allotted on basis of information provided in JNF. The company would confirm or seek a change of the dates with the TPO.
- Interested students register for a company online through the site.
- A link to the recruitment interface along with login information is sent to the company. Resumes of the applicants are made available for short listing online to the company concerned.

- The company visits the campus on the mutually agreed date and conducts Aptitude/Technical test/Personal Interviews/Group Discussion as a part of their preferred selection procedure.
- The company is expected to furnish the final list of selected students on the same day after the completion of the selection procedure.
- Once a student is selected in one company, he/she will not be allowed to appear for other companies interviews as per Recruitment Policy.

LITERATURE SURVEY

2. LITERATURE SURVEY

➤ It has become need for each and every student, but for that they need to travel worldwide in searching of jobs. As the earlier system was totally done manually by maintaining records, we had proposed online training and placement system for simplicity of these whole hectic procedures. It is very difficult to maintain coordination between student and companies and it is also time consuming. For better Services in placement, it is vital to use our proposed system in colleges. To prepare the students, to make them ready for industry employment, this system is used and also provides Training and Employment opportunities for students.

Advantages-

- It has company modules in which company directly connected to the students.
- It also have an SMS integration page which gives and instant messaging to notify students as most of don't go through emails.

Disadvantages-

- It does not work if any internet connection loss or offline mode.
 - It only works with the internet connection.
- The placement cell holds the objective of connecting students of the institute with different industries. The placement cell organizes several placement activities. Its work on separate domains, are rapidly coming closer to each other. The aim of training is to change the student into good personalities, who used to be decisive knowledgeable and responsible leaders.

Role of alumni-a group of people who have graduate from school or university. It is used to refer to a group of graduates of either one or both genders.

The main goals of alumni are:

- a. Training and placement of the student.
- b. Infrastructure of the development.
- c. Guidelines, analysis
- d. Curriculum design guidelines
- e. Student benefit scheme

Advantages-

- It provides industry institute interaction.

Disadvantage-

- In this paper industry is not directly connected to the students.it used the interface of institute interaction.
- Placement Support System is an online application. With proper login provided, this application can be accessed outside as well as throughout the organization. To manage the student's information with regards to placements, this system can be used as an application by the Training and Placement officers of the college. It is computer based system which improves the system of whatever information, TPO has to send the students and she or he can inform online. It is more accurate than the use of pen and paper work.

Advantage- • It is secure and accurate for institute, students, industry.

Disadvantage- • It is not offline system.

2.1 Existing System:

The Existing system is a computerized system, but which is maintained at individual databases i.e., in excel sheets, it's a time delay process. And maintaining all the records in Excel sheets is difficult. If they want any record, they have to search all the records. It doesn't provide multiple user accessibility and also doesn't have different user privileges. So, the system is not accessible for all the employees of the organization.

2.2 Limitations of Existing System:

- ◎ Access single records from the entire database is very difficult.
- ◎ Database ID maintained at individual levels.
- ◎ The system is not an online system.

2.3 Proposed System:

The Proposed system is a browser which is completely related to internet browsing. The web enabled information management system designed to automate the entire operations of a modern. This maintains and controls the training and placement details and does online operations and generates various reports. This system allows multi-divisional, handling that includes various activities. In this system it gives the entire reports of the account and their details.

2.4 Merits of This System:

- ◎ The proposed system is automated that is faster than the existing manually maintained system and can handle data easily.
- ◎ Computerization of the details of the members and placement operations.
- ◎ The System allow administrator to control all the activities hence identifying the roles and accessibility of other users.
- ◎ Accurate information can be generated easily and quickly at different levels.

2.5 Feasibility study:

The purpose of the feasibility study is not to solve the problem, but to determine the problem is worth solving. This helps to decide whether to proceed with the problem or not. It involves the analysis of the problem & collection of all relevant information relating to the product such as items that would be input to the system, processing required to carry those data, the output data required to be produced by the system as well the various constraints on the behavior of the system. "TRAININGS AND PLACEMENTS WEB APPLICATION" had undergone the feasibility study so that the proposed system is possible for development deployment in our college. The feasibility study concentrates on the following, such as Operational Feasibility, Technical Feasibility, Economic Feasibility

A. ECONOMIC FEASIBILITY

The economic feasibility study evaluate the cost software development against the ultimate income or benefits get from the developed system. There must be scope for profit after the success completion of the project.

B. TECHNICAL FEASIBILITY

Technical feasibility study compares the level of technology available in the software development firm and the level of technology required for the development of the product. The level of technology consists of the programming language, the hardware resources, other software tools etc.

C. OPERATIONAL FEASIBILITY

Operational feasibility study tests the operational scope of the software to be developed. The proposed software must have high operational feasibility. The usability will be high.

SOFTWARE DEVELOPMENT LIFECYCLE

3. SOFTWARE DEVELOPMENT LIFE CYCLE

Software Development Life Cycle (SDLC) is a process used by the software industry to design, develop and test high quality software. The SDLC aims to produce a high-quality software that meets or exceeds customer expectations, reaches completion within times and cost estimates. SDLC is the acronym of Software Development Life Cycle. It is also called as Software Development Process. SDLC is a framework defining tasks performed at each step in the software development process. ISO/IEC 12207 is an international standard for software life-cycle processes. It aims to be the standard that defines all the tasks required for developing and maintaining software.

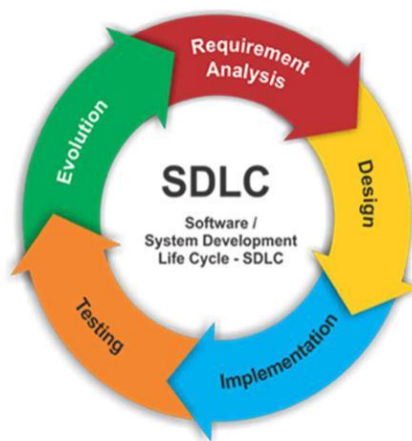


Fig: 3.1.1 Software Development Life Cycle

SDLC is a process followed for a software project, within a software organization. It consists of a detailed plan describing how to develop, maintain, replace and alter or enhance specific software. The life cycle defines a methodology for improving the quality of software and the overall development process.

Stage 1: Planning and Requirement Analysis

Requirement analysis is the most important and fundamental stage in SDLC. It is performed by the senior members of the team with inputs from the customer, the sales department, market surveys and domain experts in the industry. This information is then used to plan the basic project approach and to conduct product feasibility study in the economical, operational and technical areas.

Planning for the quality assurance requirements and identification of the risks associated with the project is also done in the planning stage. The outcome of the technical feasibility study is to define the various technical approaches that can be followed to implement the project successfully with minimum risks.

Stage 2: Defining Requirements

Once the requirement analysis is done the next step is to clearly define and document the product requirements and get them approved from the customer or the market analysts. This is done through an SRS (Software Requirement Specification) document which consists of all the product requirements to be designed and developed during the project life cycle.

Stage 3: Designing the Product Architecture

SRS is the reference for product architects to come out with the best architecture for the product to be developed. Based on the requirements specified in SRS, usually more than one design approach for the product architecture is proposed and documented in a DDS - Design Document Specification.

This DDS is reviewed by all the important stakeholders and based on various parameters as risk assessment, product robustness, design modularity, budget and time constraints, the best design approach is selected for the product.

A design approach clearly defines all the architectural modules of the product along

with its communication and data flow representation with the external and third party modules (if any). The internal design of all the modules of the proposed architecture should be clearly defined with the minutest of the details in DDS.

Stage 4: Building or Developing the Product

In this stage of SDLC the actual development starts and the product is built. The programming code is generated as per DDS during this stage. If the design is performed in a detailed and organized manner, code generation can be accomplished without much hassle.

Developers must follow the coding guidelines defined by their organization and programming tools like compilers, interpreters, debuggers, etc. are used to generate the code. Different high-level programming languages such as C, C++, Pascal, Java and PHP are used for coding. The programming language is chosen with respect to the type of software being developed.

Stage 5: Testing the Product

This stage is usually a subset of all the stages as in the modern SDLC models, the testing activities are mostly involved in all the stages of SDLC. However, this stage refers to the testing only stage of the product where product defects are reported, tracked, fixed and retested, until the product reaches the quality standards defined in the SRS.

Stage 6: Deployment in the Market and Maintenance

Once the product is tested and ready to be deployed it is released formally in the appropriate market. Sometimes product deployment happens in stages as per the business strategy of that organization. The product may first be released in a limited segment and

tested in the real business environment (UAT- User acceptance testing).

Then based on the feedback, the product may be released as it is or with suggested enhancements in the targeting market segment. After the product is released in the market, its maintenance is done for the existing customer base.

SYSTEM ANALYSIS

4 SYSTEM ANALYSIS:

4.1 Software Requirements:

- ◎ Operating System : Windows 7 / higher
- ◎ User Interface : HTML, CSS
- ◎ Client-side Scripting : JavaScript
- ◎ Programming Language : PHP
- ◎ Database : My SQL
- ◎ WAMPP : Apache server & My SQL

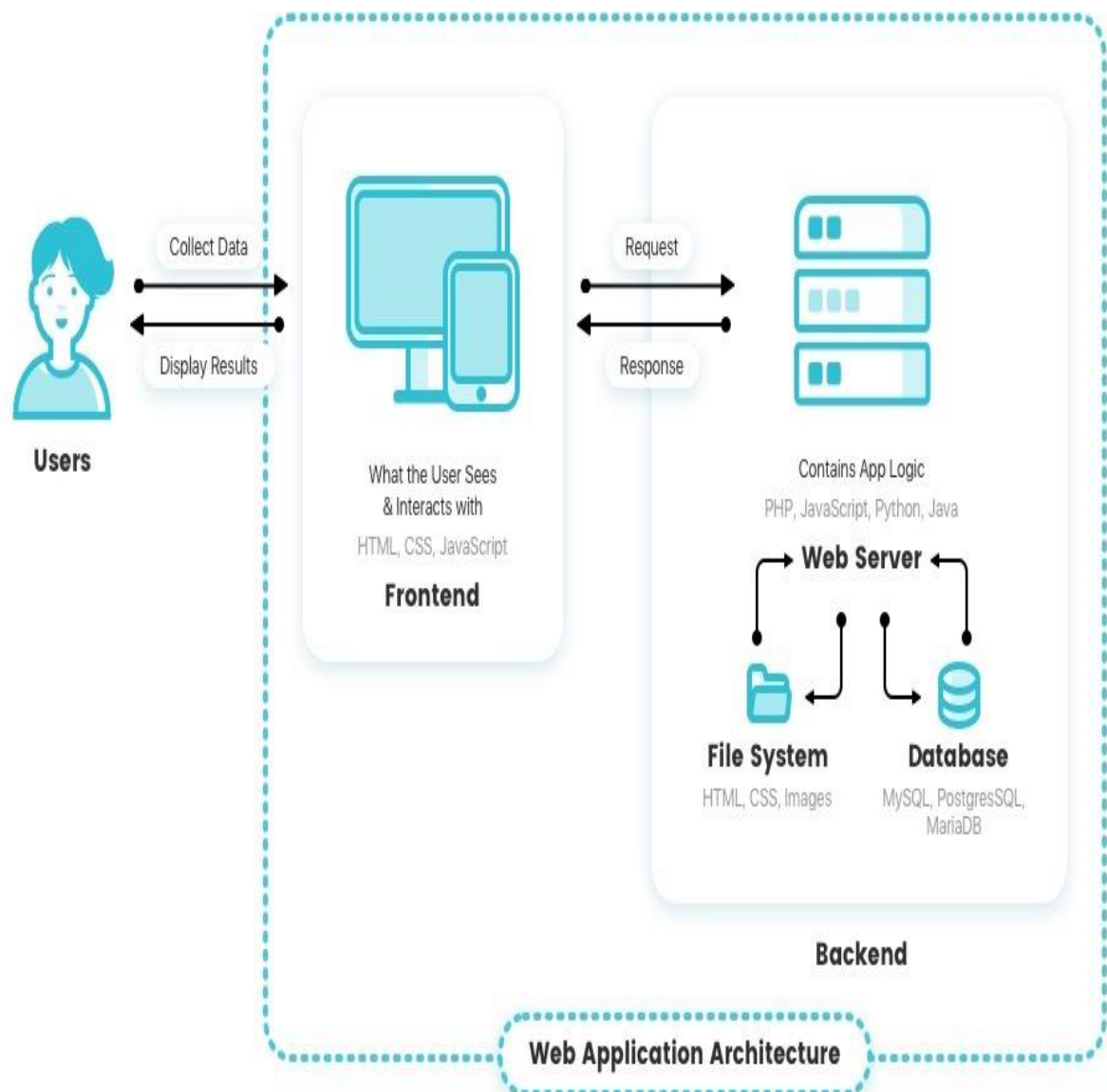
4.2 Hardware Requirements:

- ❖ Processor : Intel i3 or higher
- ❖ RAM : 4 GB
- ❖ Hard disk : 40 GB

SYSTEM DESIGN

5. SYSTEM DESIGN:

5.1 SYSTEM ARCHITECTURE:



Modules:

❖ Students:

It contains the Profile Update and the form to update the Biodata of a student which is later fed to the Hod's profile for the verification.

❖ Hod:

The responsibility of HOD is to verify the details of the student and He can update the notification message.

❖ Principal:

Principal can use Query tab to get almost all the information he needs about a student, Department and Overall Campus Drive Status.

❖ Company:

Placement officer can have the authority to update the drive and Querying the Database. The Master Access is given to placement management.

5.2 STAR UML:

Unified Modeling Language:

The Unified Modeling Language allows the software engineer to express an analysis model using the modeling notation that is governed by a set of syntactic semantic and pragmatic rules.

A UML system is represented using five different views that describe the system from distinctly different perspective. Each view is defined by a set of diagram, which is as follows.

- **User Model View:**

This view represents the system from the user perspective. The analysis representation describes a usage scenario from the end-user perspective.

- **Structural model view**

In this model the data and functionality are arrived from inside the system. This model view models the static structures.

- **Behavioral Model View**

It represents the dynamic of behavioral as parts of the system, depicting the interactions of collection between various structural elements described in the user model and structural model view.

- **Implementation Model View**

In this the structural and behavioral as parts of the system are represented as they are to be built.

- **Environmental Model View**

In this, the structural and behavioral aspects of the environment in which the system is to be implemented are represented.

UML is specifically constructed through two different domains they are:

- ✓ UML Analysis modeling, this focuses on the user model and structural model views of the system.
- ✓ UML design modeling, which focuses on the behavioral modeling, implementation modeling and environmental model views.

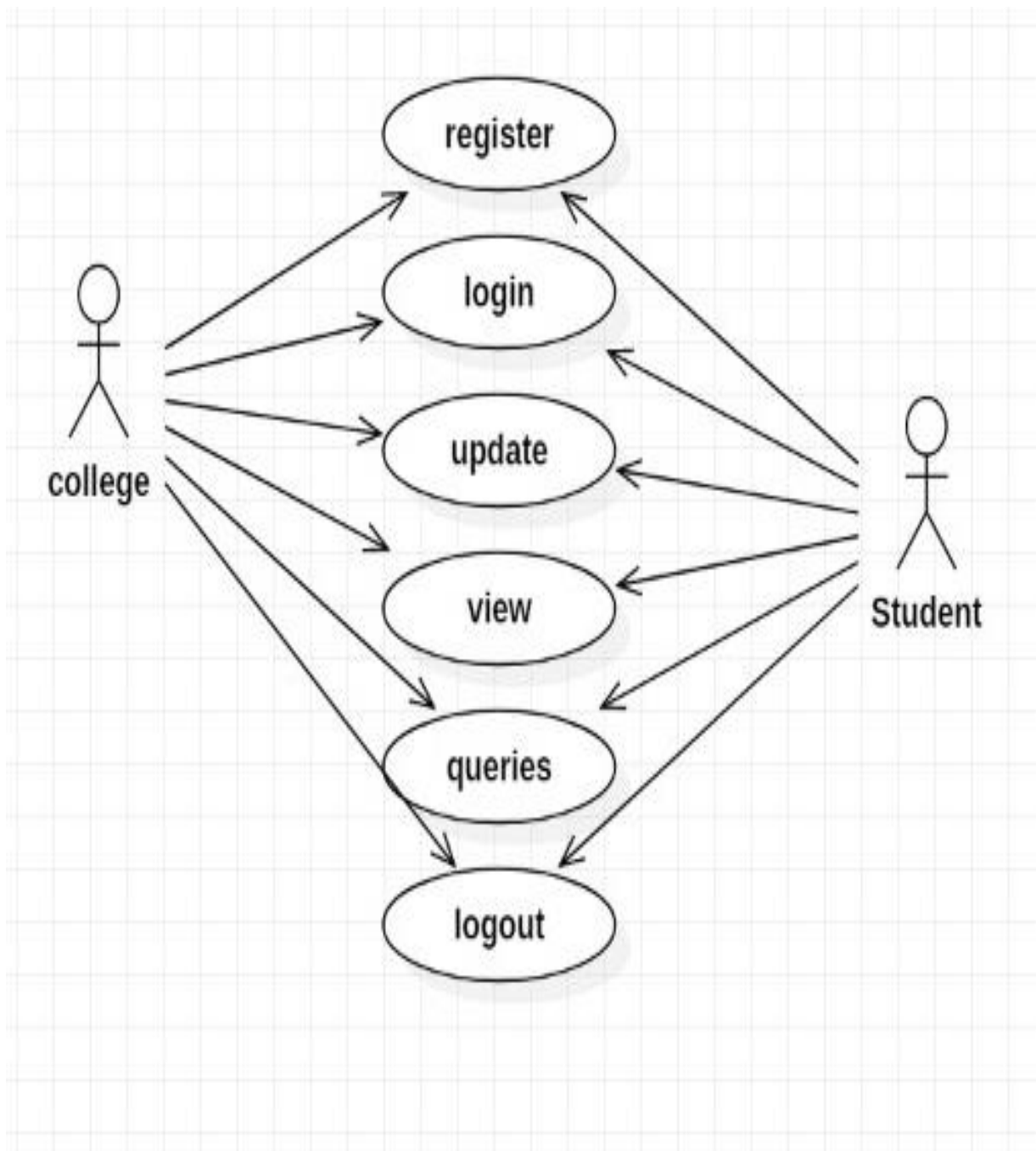
Use case Diagrams represent the functionality of the system from a user's point of view. Use cases are used during requirements elicitation and analysis to represent the functionality of the system. Use cases focus on the behavior of the system from external point of view.

Actors are external entities that interact with the system. Examples of actors include users like administrator, bank customer ...etc., or another system like central database.

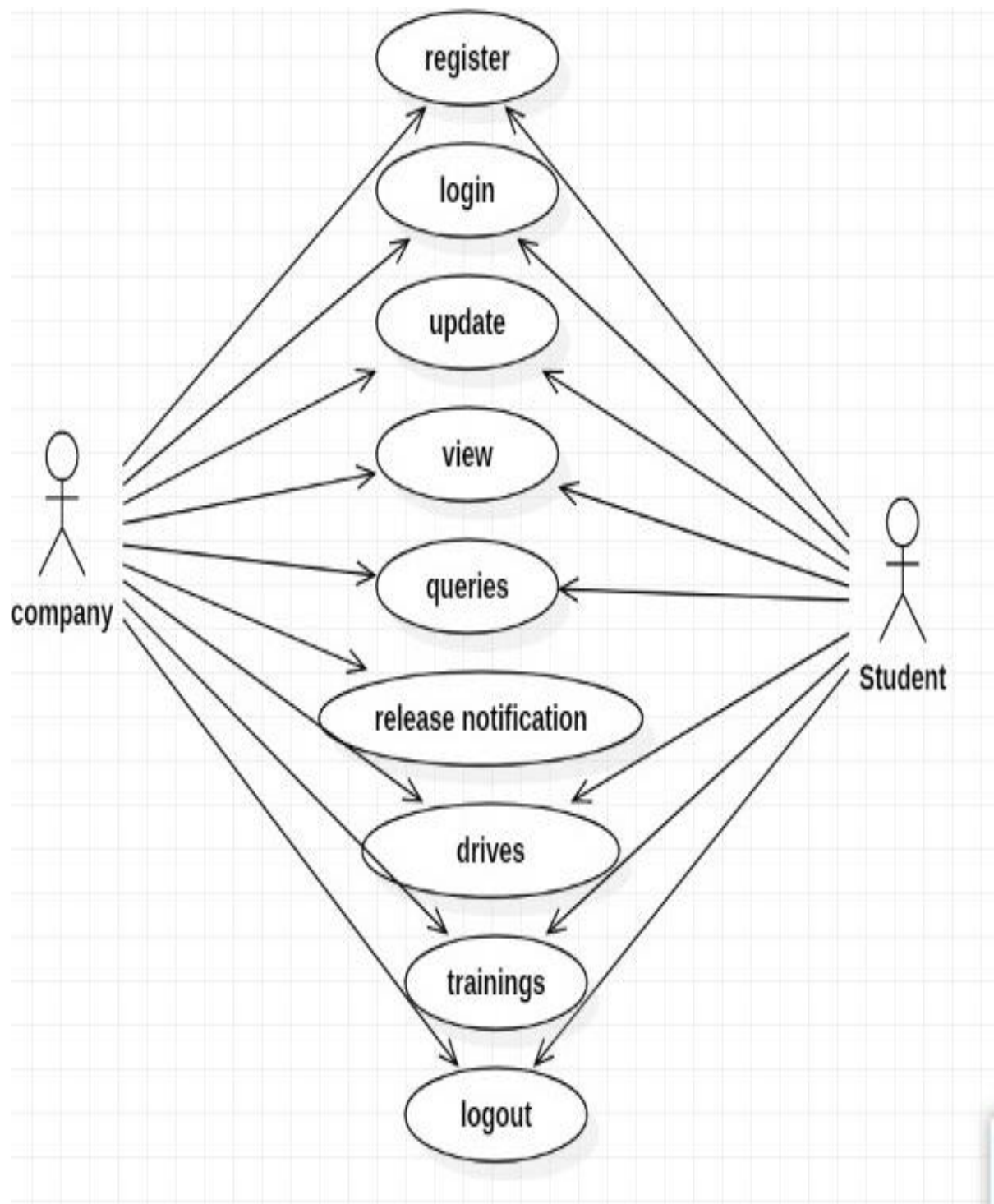
5.3 UML DIAGRAMS:

Use case Diagrams:

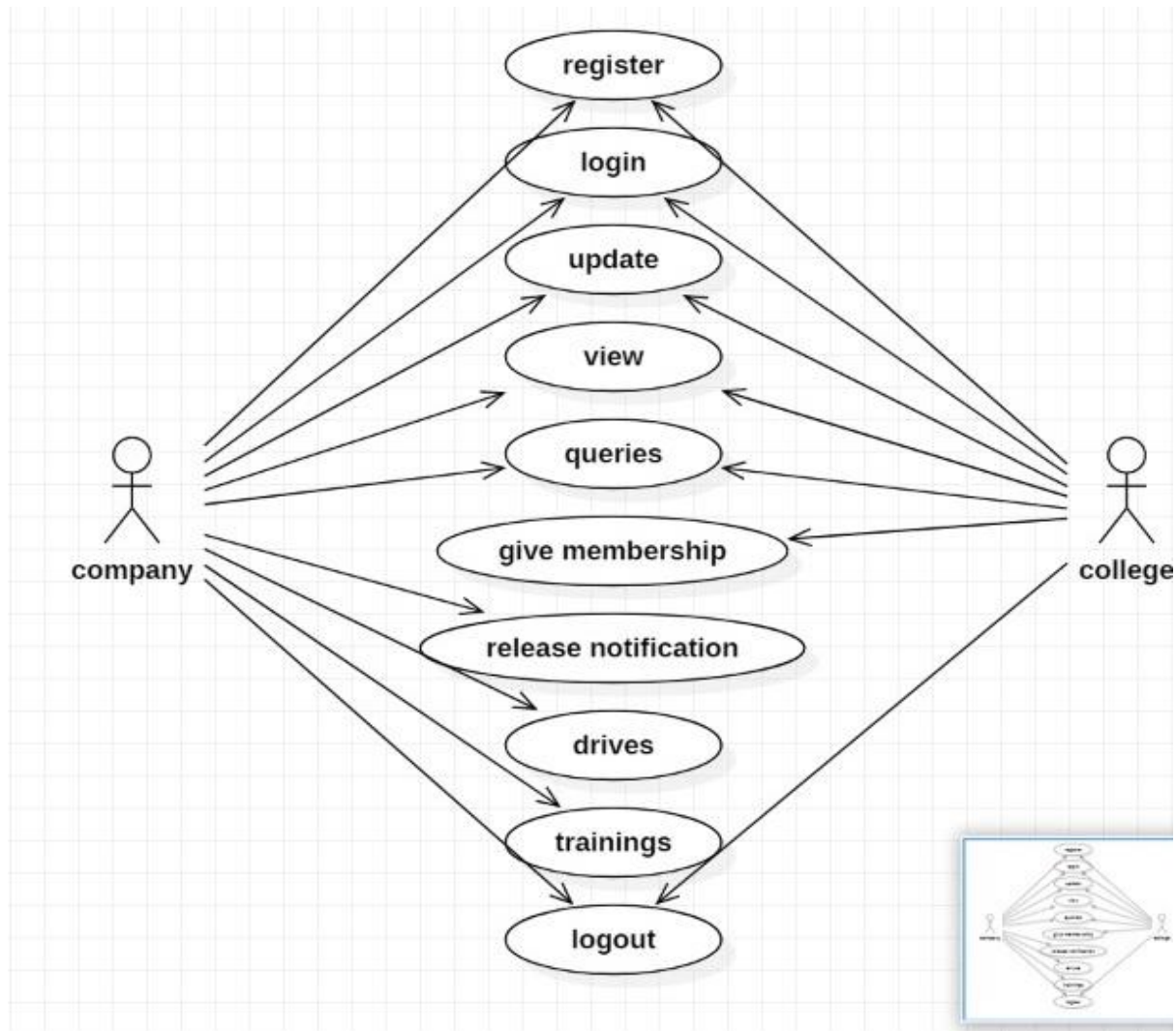
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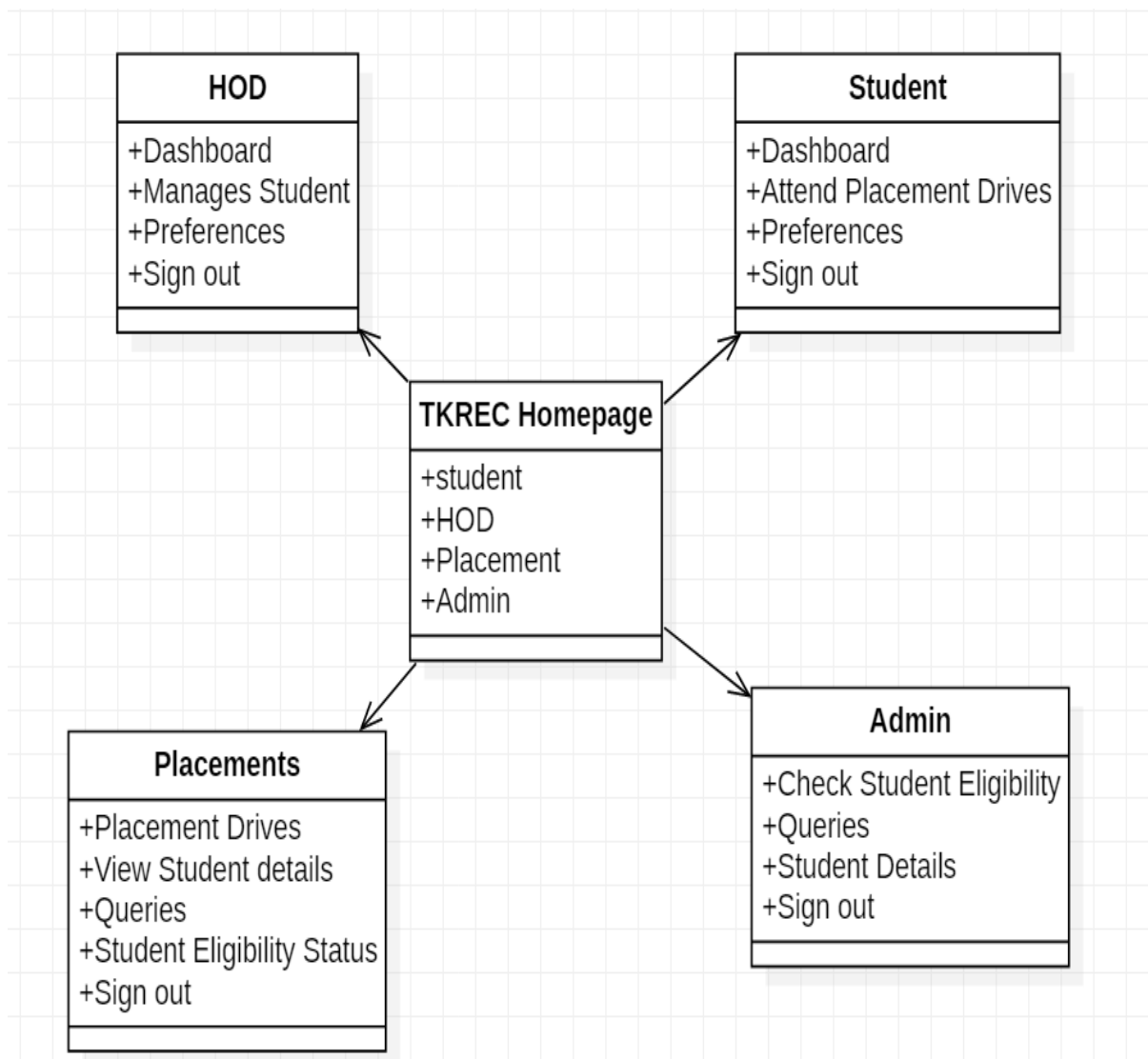
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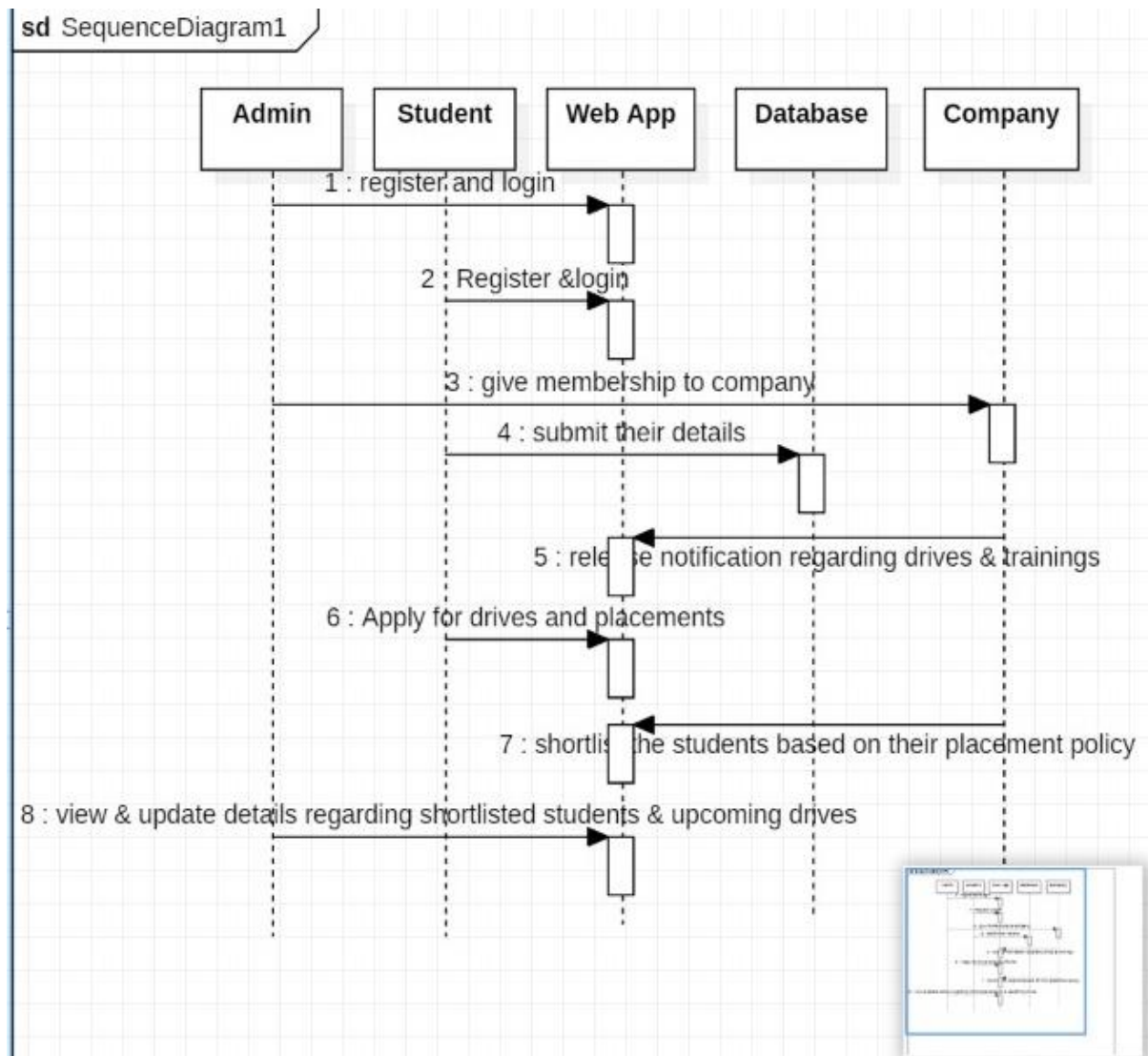
(For company and College)



Class Diagram:



Sequence Diagram:



IMPLEMENTATION

6. IMPLEMENTATION:

6.1 Tools and Technologies Used:

6.1.1 HTML:

HTML, an initialism of Hypertext Markup Language, is the predominant markup language for web pages. It provides a means to describe the structure of text-based information in a document — by denoting certain text as headings, paragraphs, lists, and so on — and to supplement that text with interactive forms, embedded images, and other objects. HTML is written in the form of labels (known as tags), surrounded by angle brackets. HTML can also describe, to some degree, the appearance and semantics of a document, and can include embedded scripting language code which can affect the behavior of web browsers and other HTML processors.

HTML is also often used to refer to content of the MIME type text/html or even more broadly as a generic term for HTML whether in its XML-descended form (such as XHTML 1.0 and later) or its form descended directly from SGML.

Hypertext Markup Language (HTML), the language of the World Wide Web (WWW), allows users to produce Web pages that include text, graphics and pointer to other Web pages (Hyperlinks).

HTML is not a programming language, but it is an application of ISO Standard 8879, SGML (Standard Generalized Markup Language), but specialized to hypertext and adapted to the Web. The idea behind Hypertext is that instead of reading text in rigid linear structure, we can easily jump from one point to another point. We can navigate through the information based on our interest and preference. A markup language is simply a series of elements, each delimited with special characters that define how text or other items enclosed within the

elements should be displayed. Hyperlinks are underlined or emphasized words that lead to other documents or some portions of the same document.

HTML can be used to display any type of document on the host computer, which can be geographically at a different location. It is a versatile language and can be used on any platform or desktop.

HTML provides tags (special codes) to make the document look attractive. HTML tags are not case-sensitive. Using graphics, fonts, different sizes, color, etc., can enhance the presentation of the document. Anything that is not a tag is part of the document itself.

Basic HTML Tags:

| | |
|----------------------|--|
| <!-- --> | Specifies comments |
| <A>..... | Creates hypertext links. |
| | Formats text as bold. |
| <BIG>.....</BIG> | Format text in large font. |
| <BODY>...</BODY> | Contains all tags and text in the HTML document. |
| <CENTER>...</CENTER> | Creates text. |
| <DD>...</DD> | Definition of a term. |
| <DL>...</DL> | Creates definition list. |
| ... | Format text with a particular font. |
| <FORM>...</FORM> | Encloses a fill-out form. |
| <FRAME>...</FRAME> | Defines a particular frame in a set of frames. |
| <H#>...</H#> | Creates headings of different levels (1 – 6). |
| <HEAD>...</HEAD> | Contains tags that specify information about a document. |
| <HR>...</HR> | Creates a horizontal rule. |

| | |
|----------------------|---|
| <HTML>...</HTML> | Contains all other HTML tags. |
| <META>...</META> | Provides meta-information about a document. |
| <SCRIPT>...</SCRIPT> | Contains client-side or server-side script. |
| <TABLE>...</TABLE> | Creates a table. |
| <TD>...</TD> | Indicates table data in a table. |
| <TR>...</TR> | Designates a table row. |
| <TH>...</TH> | Creates a heading in a table. |

Attributes:

The attributes of an element are name-value pairs, separated by "=", and written within the start label of an element, after the element's name. The value should be enclosed in single or double quotes, although values consisting of certain characters can be left unquoted in HTML (but not XHTML). Leaving attribute values unquoted, is considered unsafe.

Most elements take any of several common attributes: id, class, style and title. Most also take language-related attributes: Lang and dir.

The id attribute provides a document-wide unique identifier for an element. This can be used by stylesheets to provide presentational properties, by browsers to focus attention on the specific element or by scripts to alter the contents or presentation of an element. The class attribute provides a way of classifying similar elements for presentation purposes. For example, an HTML document (or a set of documents) may use the designation class="notation" to indicate that all elements with this class value are all subordinate to the main text of the document (or documents). Such notation classes of elements might be gathered together and presented as footnotes on a page, rather than appearing in the place where they appear in the source HTML.

An author may use the style non-attributed codes presentational properties to a particular element. It is considered better practice to use an element's son- id page and select the

element with a style sheet, though sometimes this can be too cumbersome for a simple ad hoc application of styled properties. The title is used to attach sub textual explanation to an element. In most browsers this title attribute is displayed as what is often referred to as a tooltip. The generic inline span element can be used to demonstrate these various non-attributes.

The preceding displays as HTML (pointing the cursor at the abbreviation should display the title text in most browsers).

Advantages:

- A HTML document is small and hence easy to send over the net. It is small because it does not include formatted information.
- HTML is platform independent.
- HTML tags are not case-sensitive.

6.1.2 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. PHP originally stood for Personal Home Page, but it now stands for the recursive initialism PHP: Hypertext Preprocessor.

PHP code is usually processed on a web server by a PHP interpreter implemented as a module, a daemon or as a Common Gateway Interface (CGI) executable. On a web server, the result of the interpreted and executed PHP code – which may be any type of data, such as generated HTML or binary image data – would form the whole or part of an HTTP response. Various web template systems, web content management systems, and web frameworks exist which can be employed to orchestrate or facilitate the generation of that response. Additionally, PHP can be used for many programming tasks outside of the web context, such as standalone graphical applications and robotic drone control. PHP code can also be directly executed from the command line.

The standard PHP interpreter, powered by the Zend Engine, is free software released under the PHP License. PHP has been widely ported and can be deployed on most web servers on almost every operating system and platform, free of charge.

The PHP language evolved without a written formal specification or standard until 2014, with the original implementation acting as the de facto standard which other implementations aimed to follow. Since 2014, work has gone on to create a formal PHP specification.

6.1.3 JavaScript

JavaScript is a script-based programming language that was developed by Netscape Communication Corporation. JavaScript was originally called Live Script and renamed as JavaScript to indicate its relationship with Java. JavaScript supports the development of both client and server components of Web-based applications. On the client side, it can be used to write programs that are executed by a Web browser within the context of a Web page. On the server side, it can be used to write Web server programs that can process information submitted by a Web browser and then update the browser's display accordingly.

Even though JavaScript supports both client and server Web programming, we prefer JavaScript at Client-side programming since most of the browsers supports it. JavaScript is almost as easy to learn as HTML, and JavaScript statements can be included in HTML documents by enclosing the statements between a pair of scripting tags

```
<SCRIPT>...</SCRIPT>  
<SCRIPT LANGUAGE = “JavaScript”>  
    JavaScript statements  
</SCRIPT>
```

Here are a few things we can do with JavaScript:

- Validate the contents of a form and make calculations.
- Add scrolling or changing messages to the Browser's status line.
- Animate images or rotate images that change when we move the mouse over them.
- Detect the browser in use and display different content for different browsers.
- Detect installed plug-ins and notify the user if a plug-in is required.

We can do much more with JavaScript, including creating entire application.

6.1.4 Database:

A database management system (DBMS) is computer software designed for the purpose of managing databases, a large set of structured data, and run operations on the data requested by numerous users. Typical examples of DBMSs include Oracle, DB2, Microsoft Access, Microsoft SQL Server, Firebird, PostgreSQL, MySQL, SQLite, FileMaker and Sybase Adaptive Server Enterprise. DBMSs are typically used by Database administrators in the creation of Database systems. Typical examples of DBMS use include accounting, human resources and customer support systems.

Originally found only in large companies with the computer hardware needed to support large data sets, DBMSs have more recently emerged as a fairly standard part of any company back office.

Description

A DBMS is a complex set of software programs that controls the organization, storage, management, and retrieval of data in a database. A DBMS includes:

- ✓ A modeling language to define the schema of each database hosted in the DBMS, according to the DBMS data model.
- The four most common types of organizations are the hierarchical, network, relational and object models. Inverted lists and other methods are also used. A given database management system may provide one or more of the four models. The optimal structure depends on the natural organization of the application's data, and on the application's requirements (which include transaction rate (speed), reliability, maintainability, scalability, and cost).

- The dominant model in use today is the ad hoc one embedded in SQL, despite the objections of purists who believe this model is a corruption of the relational model, since it violates several of its fundamental principles for the sake of practicality and performance. Many DBMSs also support the Open Database Connectivity API that supports a standard way for programmers to access the DBMS.
- ✓ Data structures (fields, records, files and objects) optimized to deal with very large amounts of data stored on a permanent data storage device (which implies relatively slow access compared to volatile main memory).
- ✓ A database query language and report writer to allow users to interactively interrogate the database, analyze its data and update it according to the users privileges on data.
- It also controls the security of the database.
 - Data security prevents unauthorized users from viewing or updating the database. Using passwords, users are allowed access to the entire database or subsets of it called subschemas. For example, an employee database can contain all the data about an individual employee, but one group of users may be authorized to view only payroll data, while others are allowed access to only work history and medical data.
 - If the DBMS provides a way to interactively enter and update the database, as well as interrogate it, this capability allows for managing personal databases. However, it may not leave an audit trail of actions or provide the kinds of controls necessary in a multi-user organization. These controls are only available when a

set of application programs is customized for each data entry and updating function.

- ✓ A transaction mechanism, That ideally would guarantee the ACID properties, in order to ensure data integrity, despite concurrent user accesses (concurrency control), and faults (fault tolerance).
 - It also maintains the integrity of the data in the database.
 - The DBMS can maintain the integrity of the database by not allowing more than one user to update the same record at the same time.
 - The DBMS can help prevent duplicate records via unique index constraints; for example, no two customers with the same customer numbers (key fields) can be entered into the database. See ACID properties for more information (Redundancy avoidance).

The DBMS accepts requests for data from the application program and instructs the operating system to transfer the appropriate data.

When a DBMS is used, information systems can be changed much more easily as the organization's information requirements change. New categories of data can be added to the database without disruption to the existing system.

Organizations may use one kind of DBMS for daily transaction processing and then move the detail onto another computer that uses another DBMS better suited for random inquiries and analysis. Overall data administrators and systems analysts perform systems design decisions. Database administrators perform detailed database design.

Database servers are specially designed computers that hold the actual databases and run only the DBMS and related software. Database servers are usually multiprocessor computers, with RAID disk arrays used for stable storage. Connected to one or more servers via a high-speed channel, hardware database accelerators are also used in large volume transaction processing environments.

DBMS's are found at the heart of most database applications. Sometimes DBMSs are built around a private multitasking kernel with built-in networking support although nowadays these functions are left to the operating system.

6.1.5 SQL

Structured Query Language (SQL) is the language used to manipulate relational databases.

SQL is tied very closely with the relational model.

In the relational model, data is stored in structures called relations or tables.

SQL statements are issued for the purpose of:

Data definition: Defining tables and structures in the database (DDL used to create, alter and drop schema objects such as tables and indexes).

Data manipulation: Used to manipulate the data within those schema objects (DML Inserting, Updating, Deleting the data, and Querying the Database).

A schema is a collection of database objects that can include: tables, views, indexes and sequences

List of SQL statements that can be issued against an Oracle database schema are:

- **ALTER** - Change an existing table, view or index definition (DDL)
- **AUDIT** - Track the changes made to a table (DDL)
- **COMMENT** - Add a comment to a table or column in a table (DDL)
- **COMMIT** - Make all recent changes permanent (DML - transactional)
- **CREATE** - Create new database objects such as tables or views (DDL)
- **DELETE** - Delete rows from a database table (DML)
- **DROP** - Drop a database object such as a table, view or index (DDL)

- **GRANT** - Allow another user to access database objects such as tables or views (DDL)
- **INSERT** - Insert new data into a database table (DML)
- **No AUDIT** - Turn off the auditing function (DDL)
- **REVOKE** - Disallow a user access to database objects such as tables and views (DDL)
- **ROLLBACK** - Undo any recent changes to the database (DML - Transactional)
- **SELECT** - Retrieve data from a database table (DML)
- **TRUNCATE** - Delete all rows from a database table (can not be rolled back) (DML)
- **UPDATE** - Change the values of some data items in a database table (DML)

6.1.6 Wampp (Apache server):

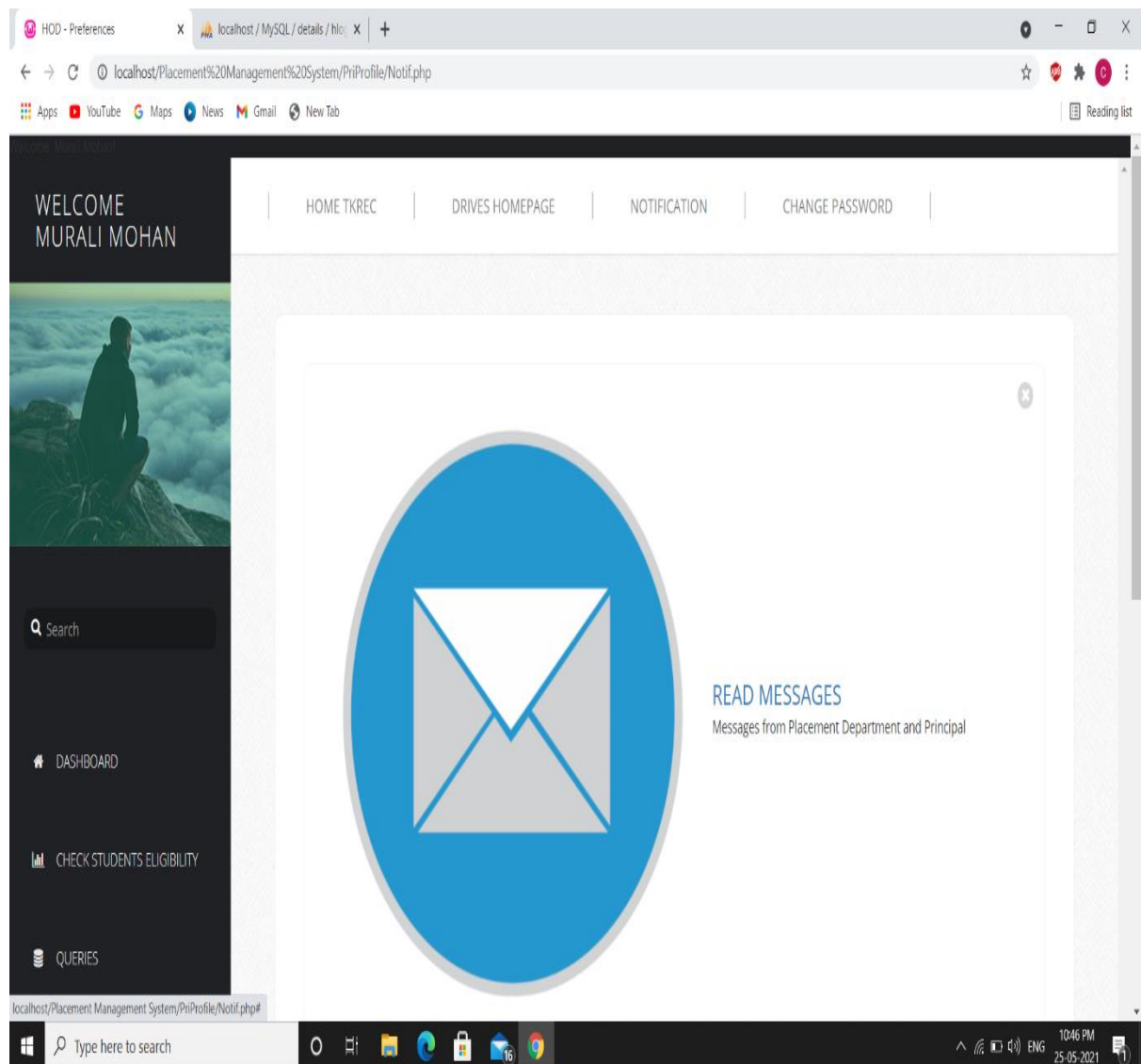
The Apache HTTP Server is a free and open-source cross-platform web server software, released under the terms of Apache License 2.0. Apache is developed and maintained by an open community of developers under the auspices of the Apache Software Foundation.

The vast majority of Apache HTTP Server instances run on a Linux distribution, but current versions also run on Microsoft Windows, OpenVMS, and a wide variety of Unix-like systems. Past versions also ran on NetWare, OS/2 and other operating systems, including ports to mainframes.

The Apache HTTP Server Project is a collaborative software development effort aimed at creating a robust, commercial-grade, feature-rich and freely available source code implementation of an HTTP (Web) server. The project is jointly managed by a group of volunteers located around the world, using the Internet and the Web to communicate, plan, and develop the server and its related documentation. This project is part of the Apache Software Foundation. In addition, hundreds of users have contributed ideas, code, and documentation to the project.

INPUT - OUTPUT SCREENS

7. INPUT - OUTPUT SCREENS:



Principal - Student Details X localhost / MySQL / details / prilogin X +

← → C O localhost/phpmyadmin/sql.php?server=1&db=details&table=prilogin&pos=0

Apps YouTube Maps News Gmail New Tab Reading list

phpMyAdmin

Current server: MySQL

Recent Favorites

New

- details
- New
- addpdrive
- basicdetails
- hlogin
- plugin
- prilogin
- slogin
- updatedrive

information_schema

mysql

performance_schema

sys

training and placement

localhost/phpmyadmin/sql.php?server=1&db=details&table=prilogin&pos=0

Servers: MySQL 3306 » Databases: details » Table: prilogin

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 0 (1 total, Query took 0.0005 seconds.)

SELECT * FROM `prilogin`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table

+ Options

| | T | R | ID | Name | Username | Password | Email | Question | Answer |
|--|------|--------|----|--------------|--------------|----------|------------------|------------------------|----------|
| | Copy | Delete | 1 | Murali Mohan | Murali Mohan | 123456 | murali@gmail.com | What is your fav spot? | madikeri |

Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table

Query results operations

Print Copy to clipboard Export Display chart Create view

10:54 PM 25-05-2021

Principal - Change Password X localhost / MySQL / details / hlo... X | +

localhost/Placement%20Management%20System/PriProfile/Change%20Password.php

Apps YouTube Maps News Gmail New Tab Reading list

AHO!!
MURALI MOHAN

HOME TKREC DRIVES HOMEPAGE NOTIFICATION CHANGE PASSWORD

Change it with a Click
Change your Login Credentials

Current Password

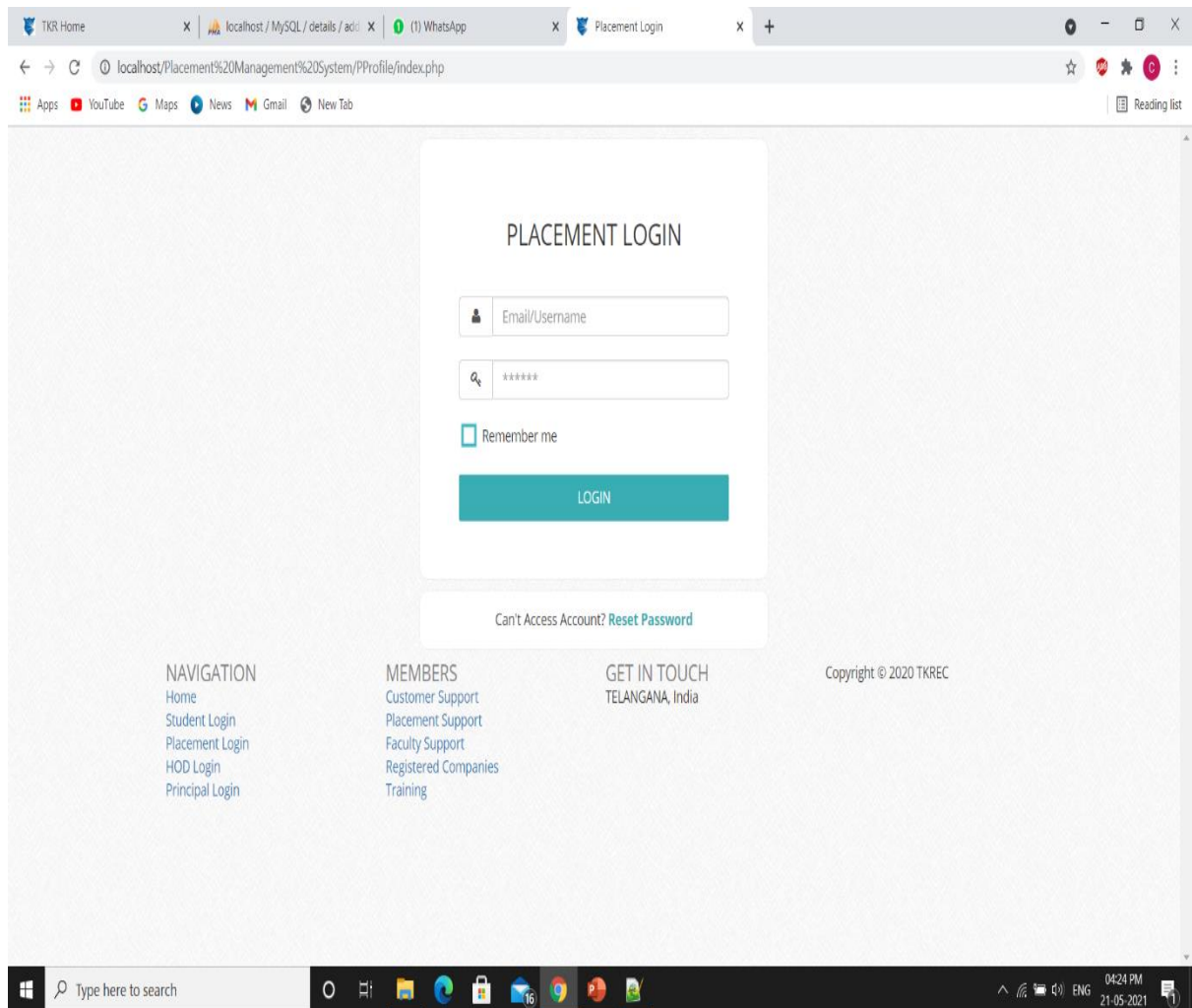
New Password Confirm New Password

UPDATE RESET

Copyright © 2020 TKREC

DASHBOARD CHECK STUDENTS ELIGIBILITY QUERIES

Type here to search 1047 PM 25-05-2021



View Students localhost/MySQL/details/hi... X +

localhost/Placement%20Management%20System/Profile/manage-users.php

Apps YouTube Maps News Gmail New Tab Reading list

WELCOME
RENUKA

HOME TKREC DRIVES HOME NOTIFICATION CHANGE PASSWORD

VIEW BRANCHWISE

| Approval Date | First Name | Last Name | USN | Mobile | Email | DOB | Sem | Branch | SSLC | PU/Dip | BE |
|---------------|------------|-----------|------------|------------|--------------------|------------|-----|--------|------|--------|-----|
| 2015-08-18 | Vishruth | Harithsa | 1cg12is094 | 9880796862 | harithsa@aol.com | 1994-10-22 | 6 | ISE | 91 | 70 | 50 |
| 2015-07-23 | Roja | Bai | 1cg12is009 | 20000 | rb@gmail.com | 1997-04-28 | 4 | ISE | 66 | 63 | 62 |
| 2015-07-23 | Neil | Armstrong | 1cg12is000 | 2147483647 | armstrong@neil.com | 2015-07-23 | 7 | ISE | 100 | 100 | 100 |
| 0000-00-00 | veda | kumar | 1cg13is400 | 11111 | v@gmail.comk | 2015-06-09 | 1 | ISE | 70 | 70 | 70 |
| 0000-00-00 | vastala | hs | 1cg13cs400 | 22222 | vhs@gmail.com | 1996-03-08 | 2 | CSE | 75 | 75 | 70 |
| 0000-00-00 | ragini | mn | 1cg12is001 | 33333 | r@gmail.com | 1991-01-28 | 6 | ISE | 55 | 55 | 55 |
| 0000-00-00 | rahul | khanna | 1cg13is401 | 2147483647 | r@gmail.com | 2015-07-02 | 4 | ise | 77 | 66 | 77 |

Type here to search

1038 PM 25-05-2021

localhost / MySQL / details / hlo x | +

localhost/Placement%20Management%20System/Profile/Placement%20Drives/update.php

Apps YouTube Maps News Gmail New Tab

Reading list

UPDATE DRIVE DETAILS

HOME TKREC DRIVES HOME NOTIFICATIONS CHANGE PASSWORD

Placement Drives

Update Students Details

| | |
|------------------|--------------|
| USN | Student Name |
| 1cg12is000 | Karan |
| Company Name | Date |
| | dd-mm-yyyy |
| Attendance | Written Test |
| Y/N | Y/N |
| Group Discussion | Technical |
| Y/N | Y/N |
| Placed | |
| Y/N | |

SUBMIT RESET

Copyright © 2020 TKREC

Type here to search

1037 PM 25-05-2021

Principal - Student Details X localhost / MySQL / details / hlo X +

← → C O localhost/Placement%20Management%20System/PPProfile/Students%20Eligibility.php

Apps YouTube Maps News Gmail New Tab Reading list

WELCOME
RENUKA

HOME TKREC DRIVES HOME NOTIFICATIONS CHANGE PASSWORD

ELIGIBILITY CRITERIA

Branch of Study SSLC/10th Aggregate

Branch

12th/Diploma Aggregate BE Aggregate

Current Backlogs History of Backlogs

Numbers Y/N

DETAIN YEARS

Years

SUBMIT RESET

Copyright © 2020 TKREC

Type here to search 10:38 PM 25-05-2021

The screenshot displays a web-based application interface for student placement management. The main content area is titled "ELIGIBILITY CRITERIA" and contains several input fields:

- Branch of Study: A dropdown menu labeled "Branch".
- SSLC/10th Aggregate: An input field.
- 12th/Diploma Aggregate: An input field.
- BE Aggregate: An input field.
- Current Backlogs: An input field labeled "Numbers".
- History of Backlogs: A dropdown menu labeled "Y/N".
- DETAIN YEARS: A dropdown menu labeled "Years".

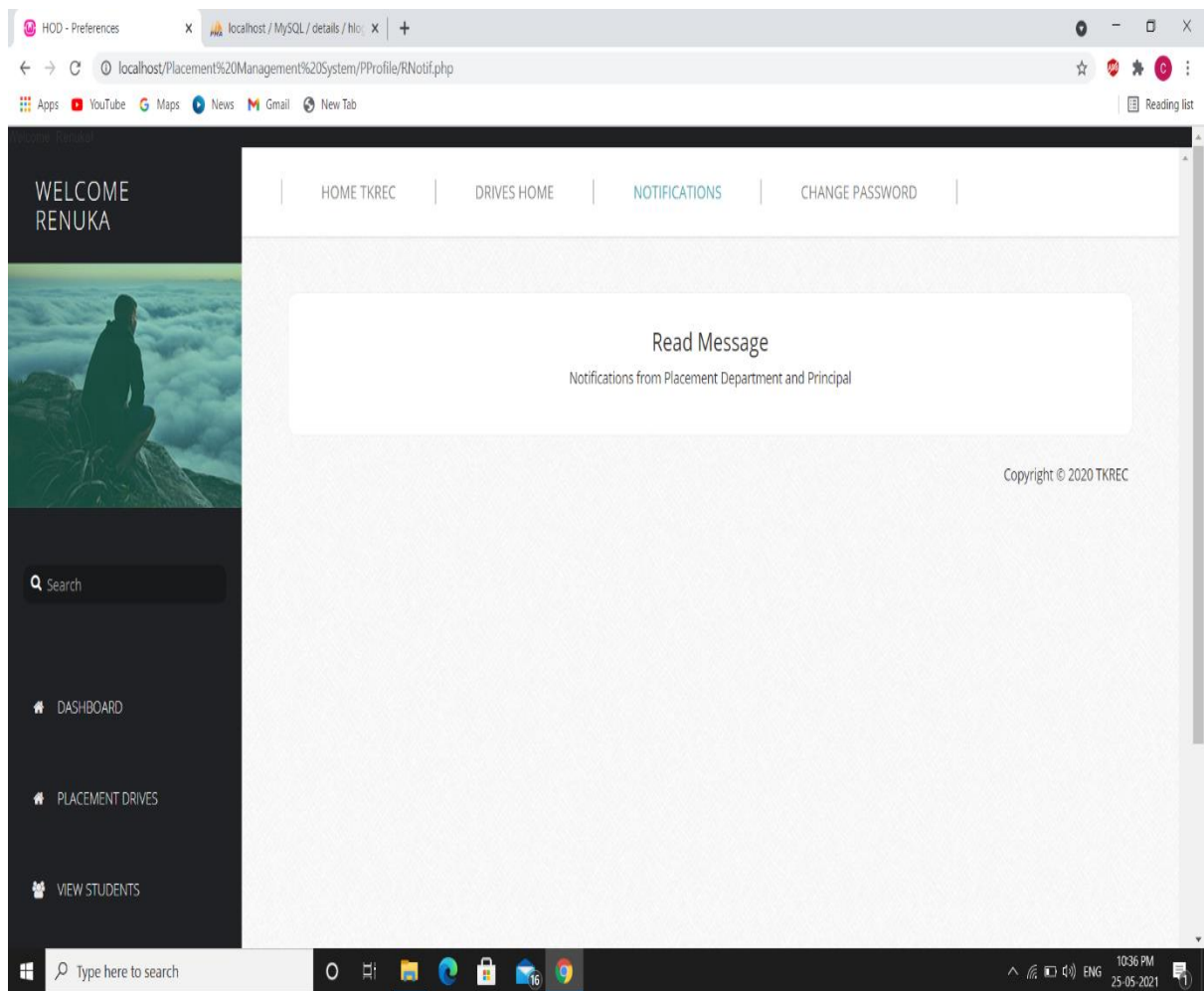
At the bottom right of the form area are two buttons: "SUBMIT" and "RESET".

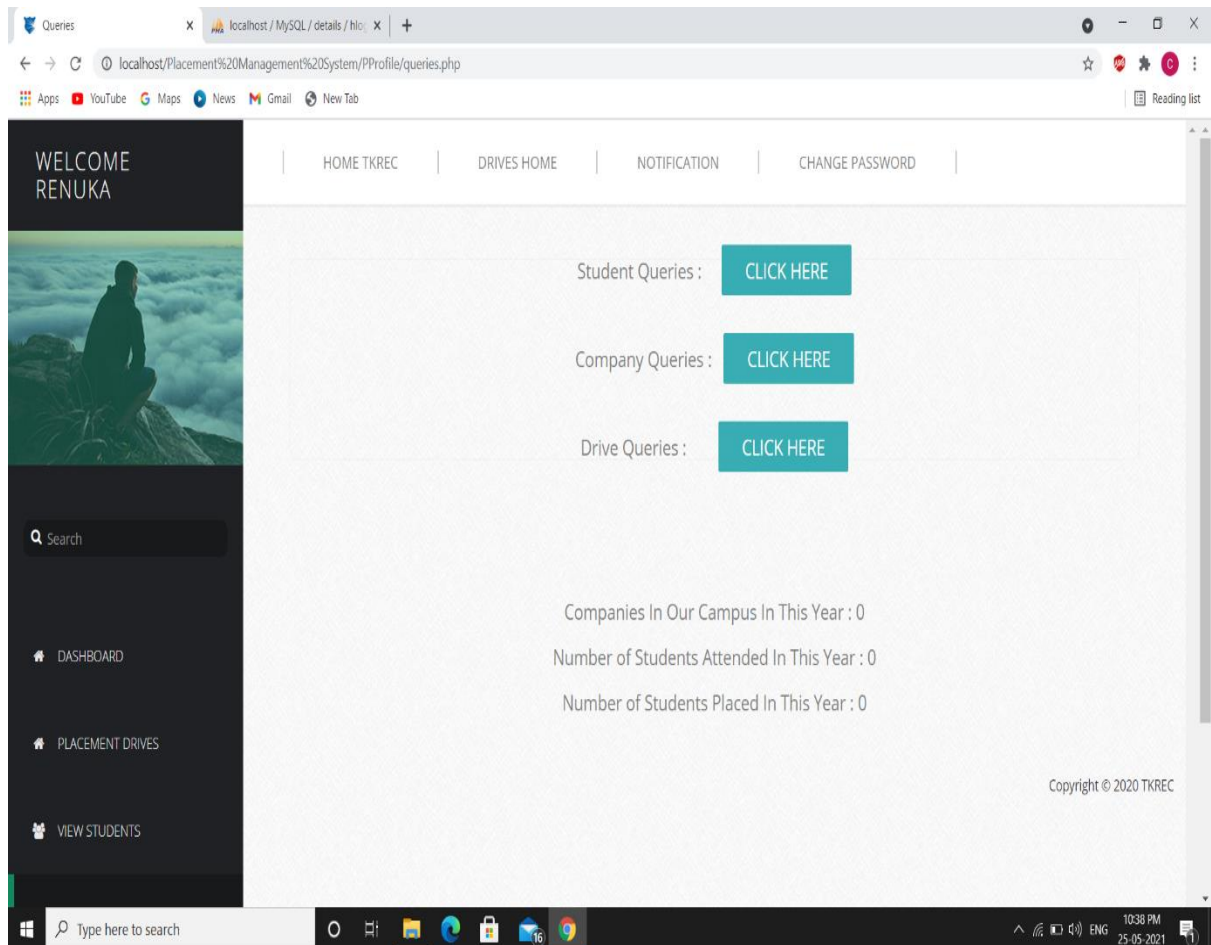
The sidebar on the left features a dark theme with a profile picture of a person sitting on a mountain peak above clouds. It includes the following navigation links:

- SEARCH
- DASHBOARD
- PLACEMENT DRIVES
- VIEW STUDENTS

The bottom of the screen shows a taskbar with various icons and system status information, including the date and time (25-05-2021, 10:38 PM).

The screenshot shows a web browser window with the URL `localhost/Placement%20Management%20System/Profile/WNotif.php`. The page title is "Placement - Notifications". The main content area displays a "WELCOME RENUKA" banner with a background image of a person sitting on a mountain peak above clouds. On the left, a sidebar menu includes "Search", "DASHBOARD", "PLACEMENT DRIVES", and "VIEW STUDENTS". The main body has a header with navigation links: "HOME TKREC", "DRIVES HOME", "NOTIFICATIONS" (which is highlighted in blue), and "CHANGE PASSWORD". Below this is a form titled "Write Messages" for "Department Notifications to Students". It features a "Subject:" field (empty) and a "Message:" field (empty). At the bottom right of the form are "POST" and "CLEAR" buttons. To the right of the form is the text "OR" and a "POST AN IMAGE" button. The browser's taskbar at the bottom shows various pinned icons and the date/time: "25-05-2021 10:36 PM".





TKR Home | localhost / MySQL / details / hlo | (1) WhatsApp | Placement - Home

localhost/Placement%20Management%20System/PProfile/login.php

Apps YouTube Maps News Gmail New Tab

HOW ARE YOU?
RENUKA

HOME TKREC DRIVES HOME NOTIFICATIONS CHANGE PASSWORD

Welcome to TKREC
Hello Officer! Have a great day with us! With TKREC Account, You can add drives, Send Notifications and View the Eligibility Criteria of Students.
Hope you enjoy doing that. Greetings!!
Placement Drives
View Students
Update your Profile

OUR MOTTO
WORKING WITH CONFIDENCE

OVERALL PROGRESS

SEARCH

DASHBOARD

PLACEMENT DRIVES

VIEW STUDENTS

QUERIES

Type here to search

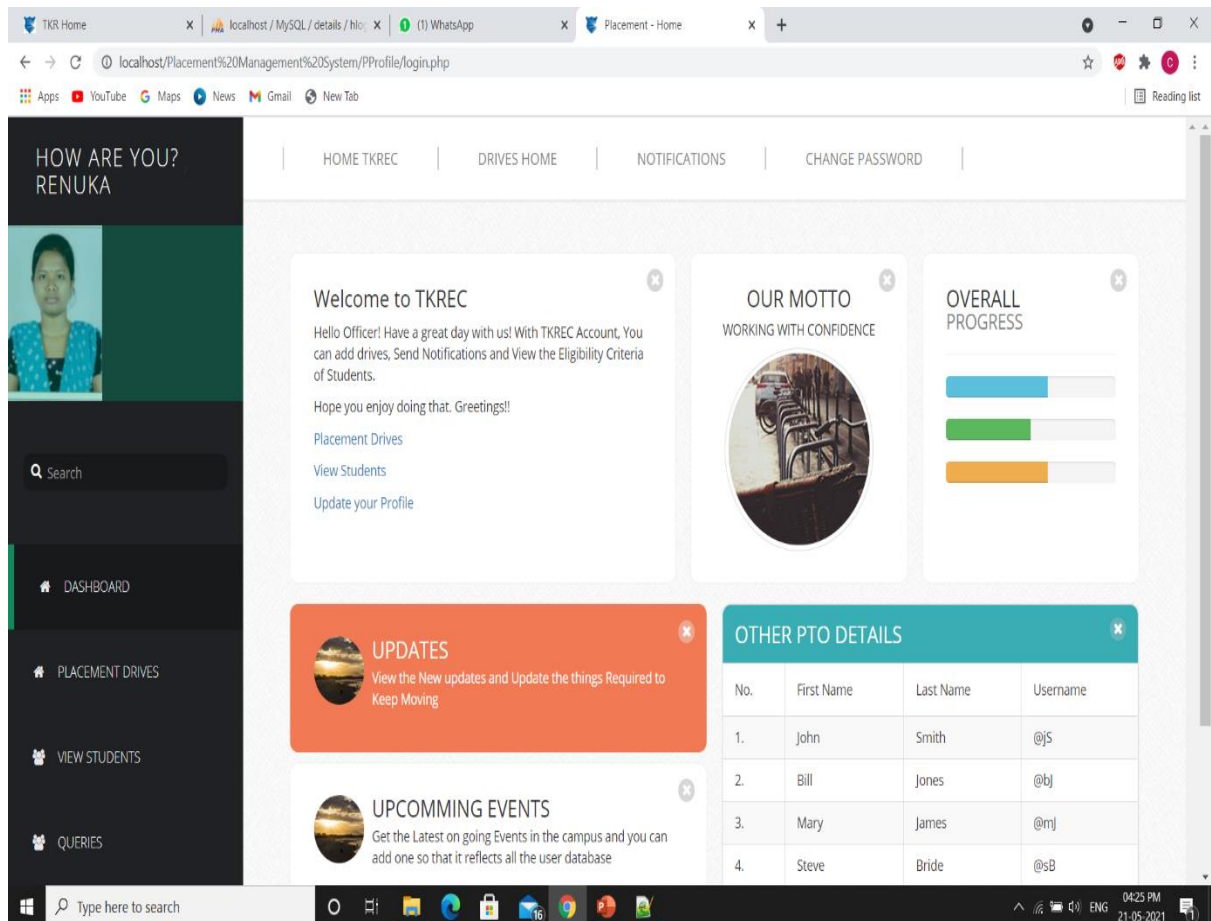
UPDATES
View the New updates and Update the things Required to Keep Moving

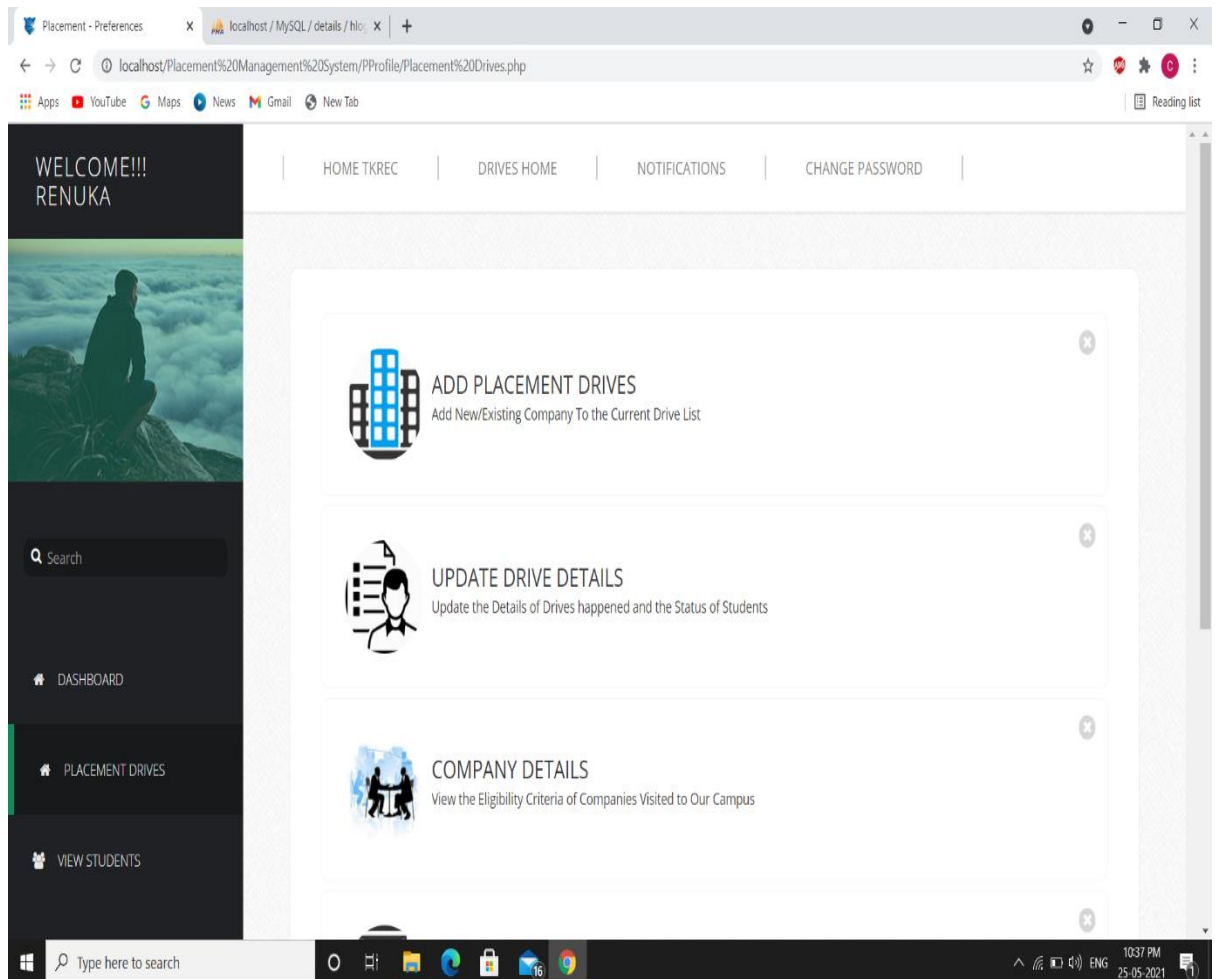
UPCOMMING EVENTS
Get the Latest on going Events in the campus and you can add one so that it reflects all the user database

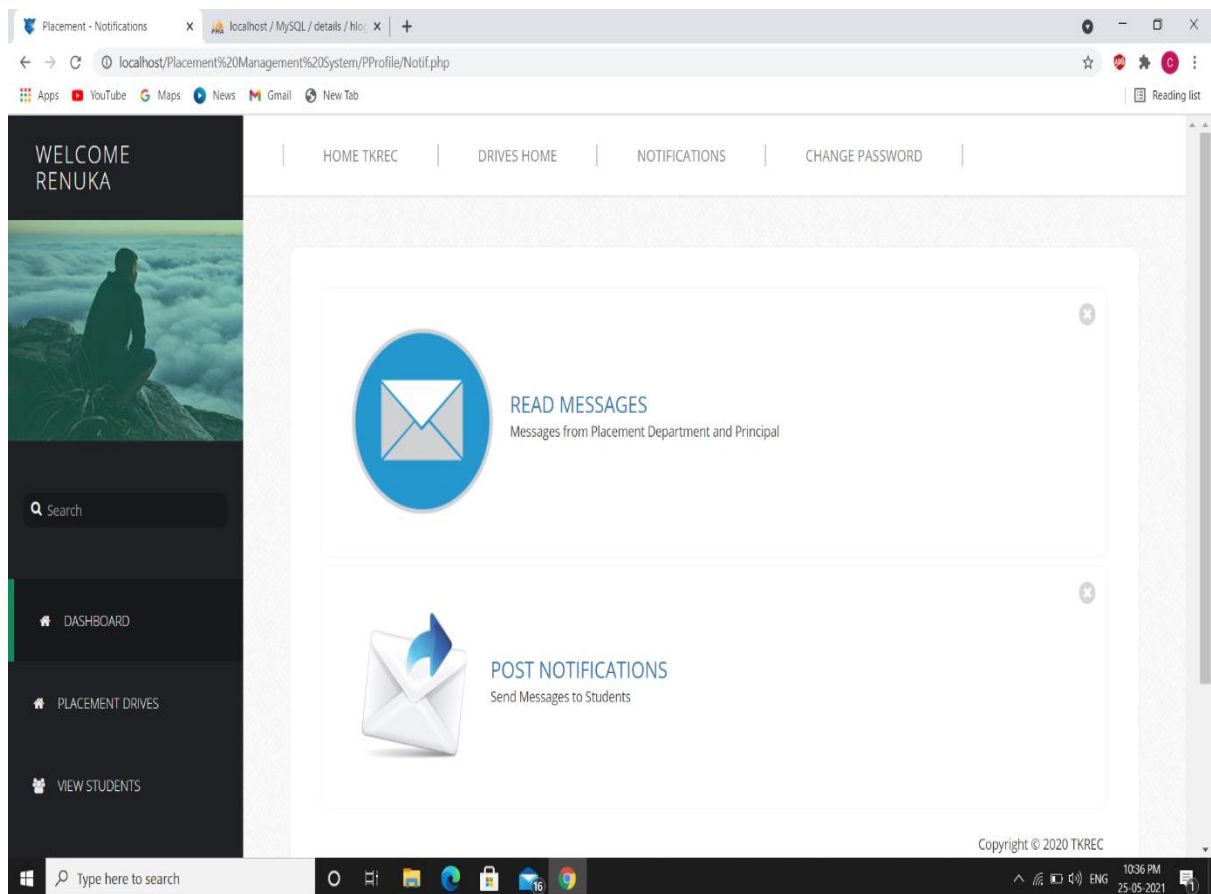
OTHER PTO DETAILS

| No. | First Name | Last Name | Username |
|-----|------------|-----------|----------|
| 1. | John | Smith | @jS |
| 2. | Bill | Jones | @bj |
| 3. | Mary | James | @mj |
| 4. | Steve | Bride | @sB |

0425 PM
21-05-2021







Principal - Student Details localhost / MySQL / details / plogin

localhost/phpmyadmin/sql.php?server=1&db=details&table=plogin&pos=0

Apps YouTube Maps News Gmail New Tab Reading list

phpMyAdmin

Current server: MySQL

Recent Favorites

New

- details
 - New
 - adddrive
 - basicdetails
 - hlogin
 - plogin
 - prilogin
 - slogin
 - updatedrive
- information_schema
- mysql
- performance_schema
- sys
- training and placement

Server: MySQL 3.30.6 Database: details Table: plogin

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 0 (1 total, Query took 0.0007 seconds.)

SELECT * FROM `plogin`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table

| + Options | Id | Name | Username | Password | Email | Question | Answer |
|---|----|--------|----------|----------|------------------|------------------------|-----------|
| <input type="checkbox"/> Edit <input type="checkbox"/> Copy <input type="checkbox"/> Delete | 1 | Renuka | Renuka | 1234567 | renuka@gmail.com | What is your fav spot? | mangalore |

Check all With selected: Edit Copy Delete Export

Show all Number of rows: 25 Filter rows: Search this table

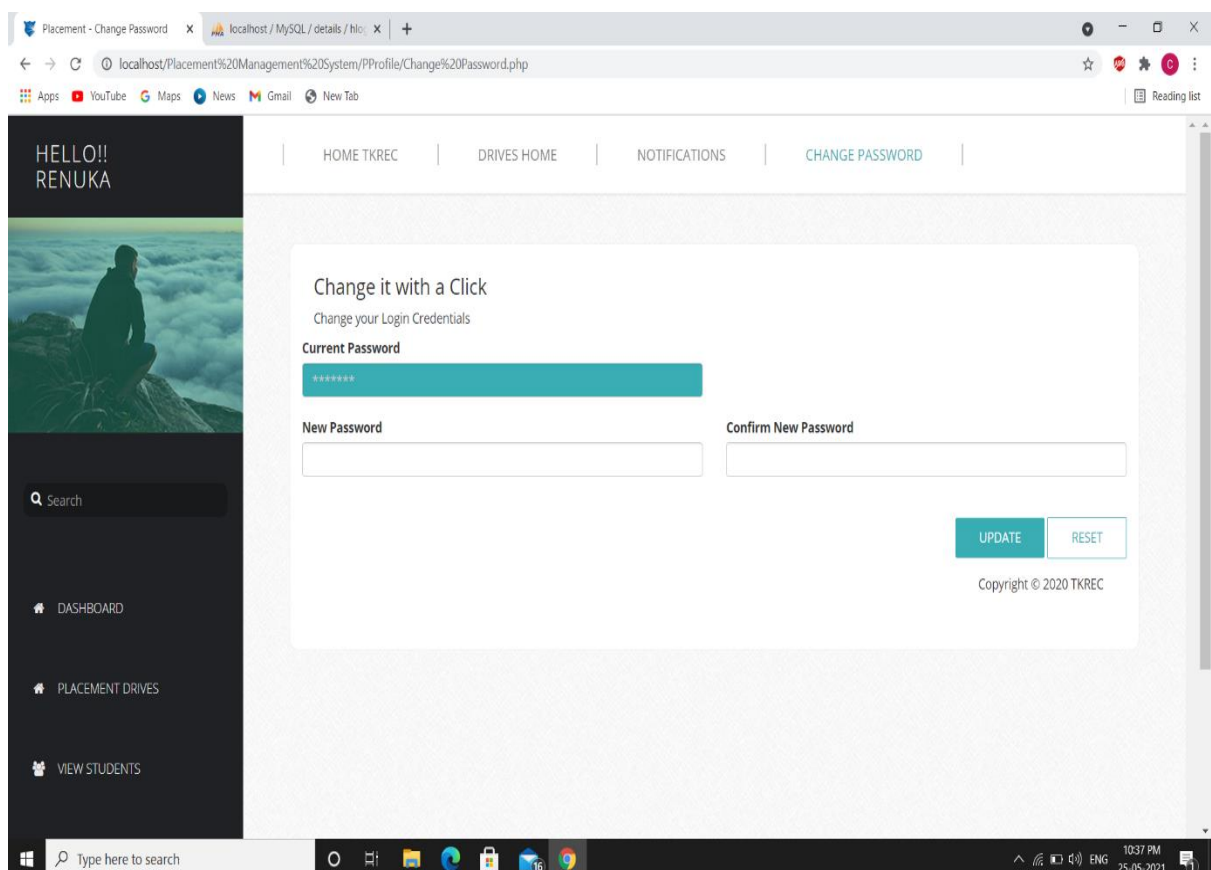
Query results operations

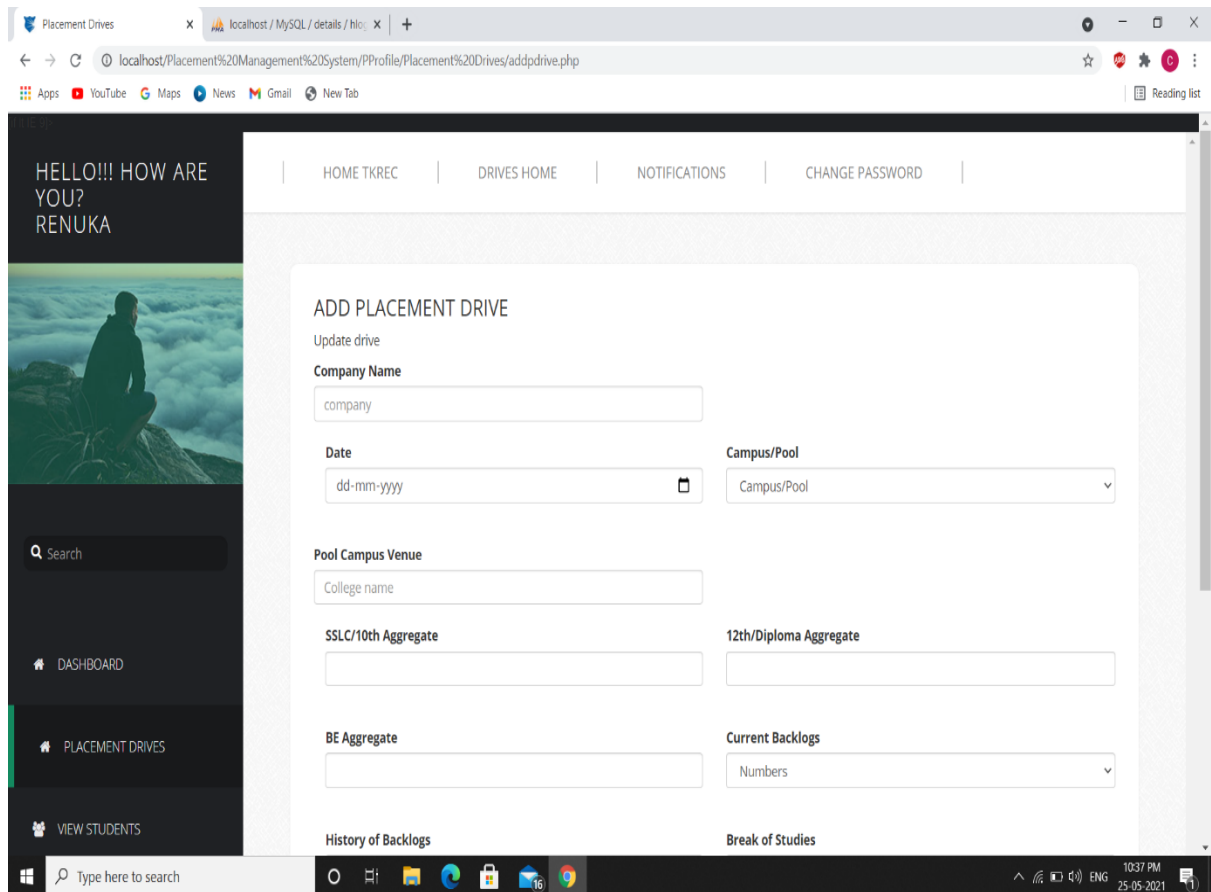
Print Copy to clipboard Export Display chart Create view

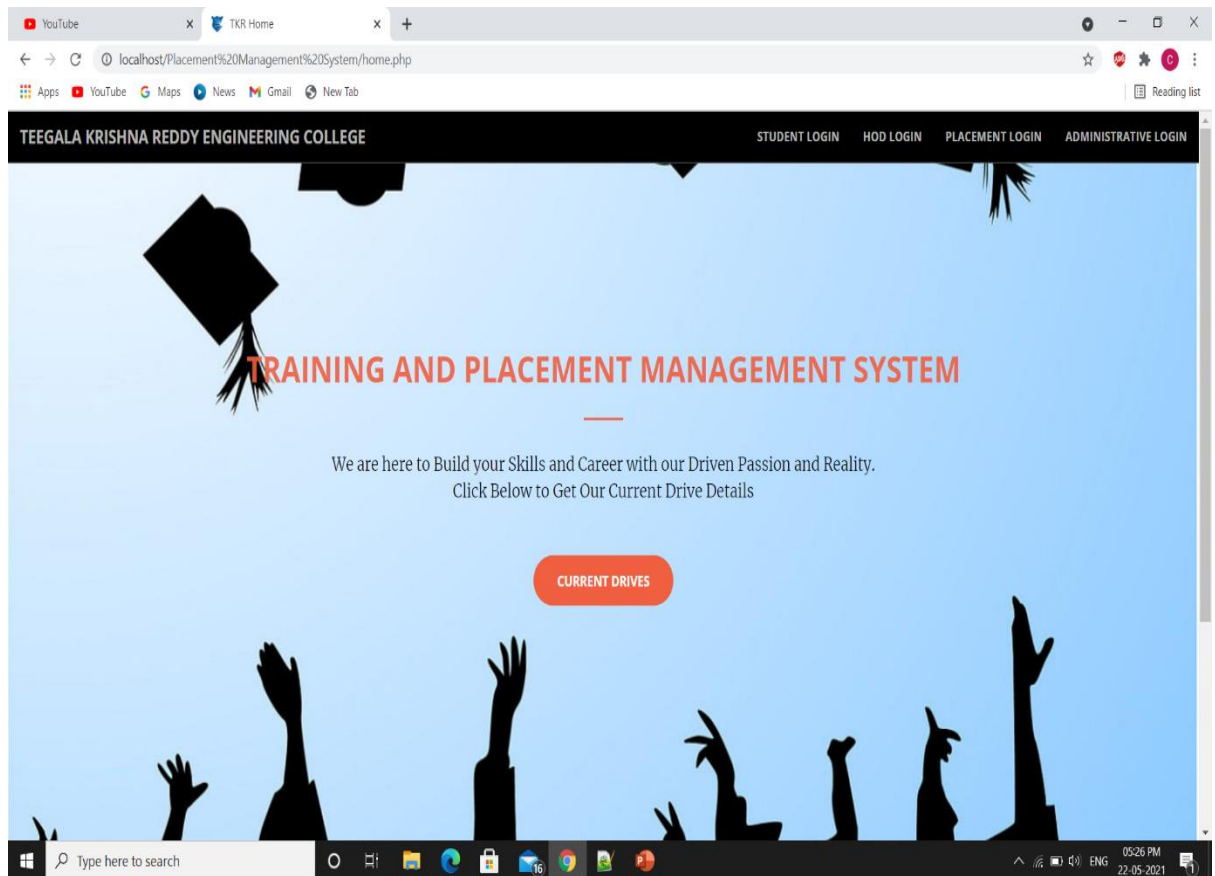
Console

Type here to search

10:54 PM 25-05-2021







HOD - Preferences localhost / MySQL / details / h... | +

localhost/Placement%20Management%20System/HODProfile/WNotif.php

Apps YouTube Maps News Gmail New Tab

Reading list

WELCOME VENKATADRI (CSE)

HOME TKREC DRIVES HOME NOTIFICATION CHANGE PASSWORD

Search

DASHBOARD

MANAGE STUDENTS

PREFERENCES

Write Messages

Department Notifications to Students

Subject:

Message:

POST CLEAR

OR

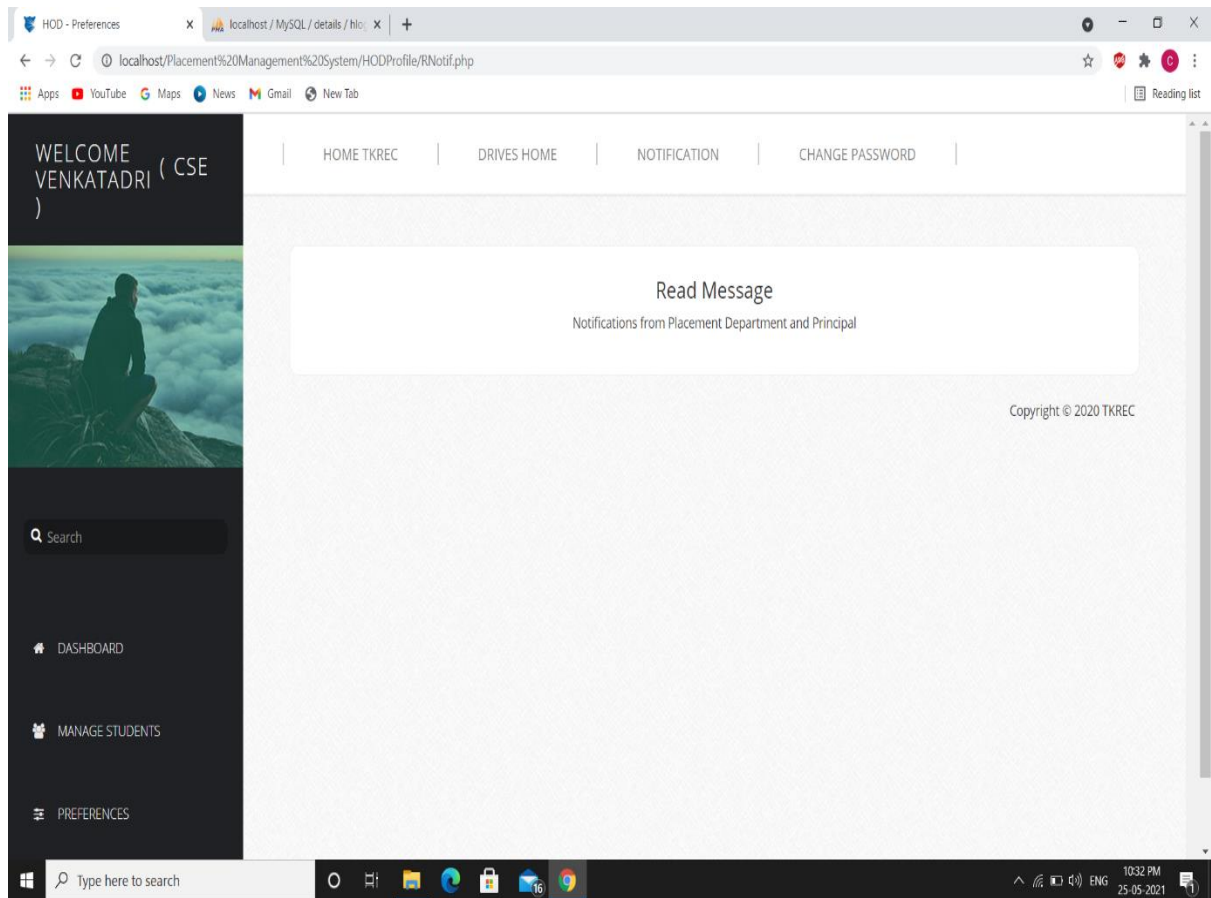
To Upload an Image Click the Link below:

POST AN IMAGE

Type here to search

1032 PM 25-05-2021

This screenshot shows a web-based application for a Head of Department (HOD). The top navigation bar includes links for 'HOD - Preferences' and 'localhost / MySQL / details / h...'. Below the address bar are links for 'Apps', 'YouTube', 'Maps', 'News', 'Gmail', and 'New Tab', along with a 'Reading list' button. The main header features a welcome message 'WELCOME VENKATADRI (CSE)' and navigation links for 'HOME TKREC', 'DRIVES HOME', 'NOTIFICATION', and 'CHANGE PASSWORD'. On the left side, there's a sidebar with a search bar and links for 'DASHBOARD', 'MANAGE STUDENTS', and 'PREFERENCES'. The central content area is titled 'Write Messages' and includes fields for 'Subject:' and 'Message:', both represented by large text input boxes. Below these is a 'POST' button in a teal box and a 'CLEAR' button in a white box. A section titled 'OR' provides an alternative method to upload an image via a link labeled 'POST AN IMAGE'. At the bottom of the screen is a taskbar with icons for various Windows applications like File Explorer, Edge, and Mail, along with a search bar and system status indicators.



HOD - Preferences localhost / MySQL / details / h... X +

localhost/Placement%20Management%20System/HODProfile/preferences.php

Apps YouTube Maps News Gmail New Tab

Reading list

WELCOME VENKATADRI (CSE)

HOME TKREC DRIVES NOTIFICATION CHANGE PASSWORD

Search

DASHBOARD

MANAGE STUDENTS

PREFERENCES

Preferences

Update your Details here:

First Name

Last Name

Username

Email

Note

File Input

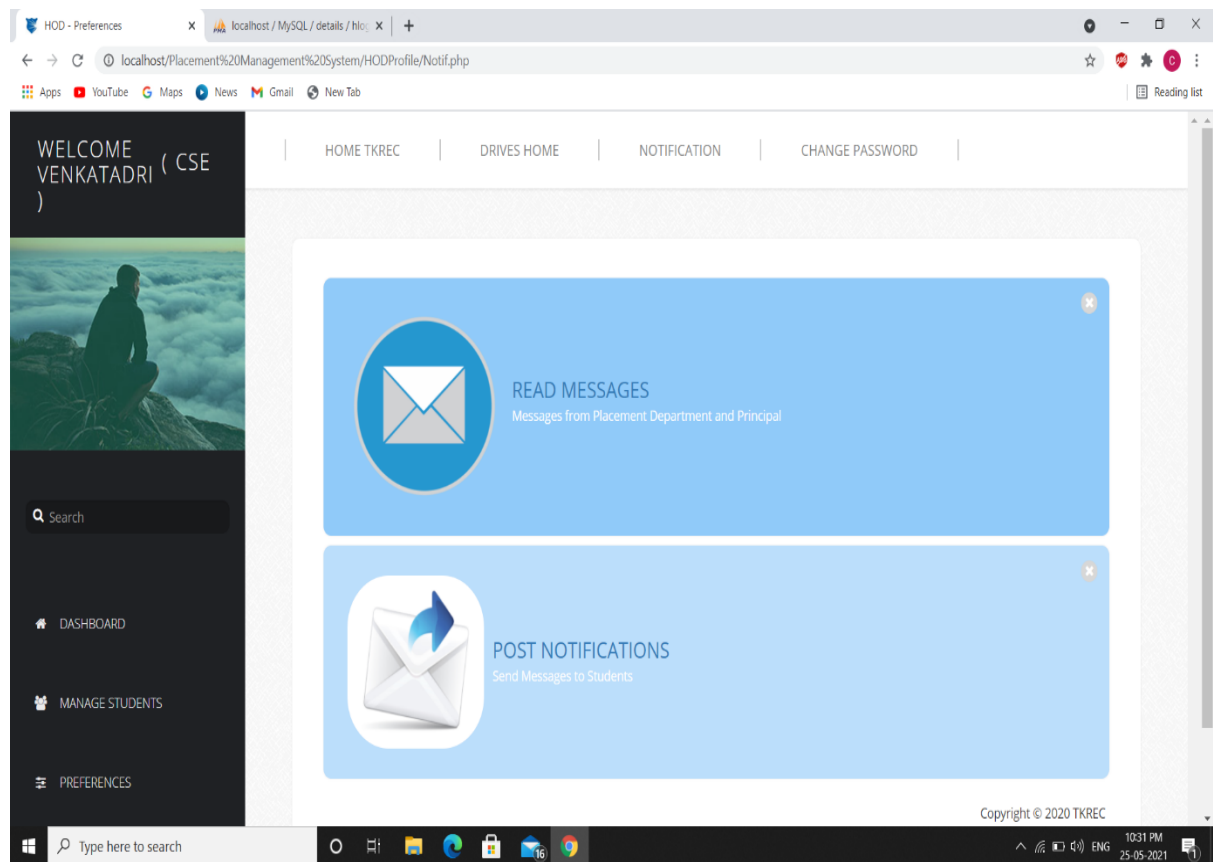
Maximum upload size is 5 MB.

UPDATE RESET

Type here to search

10:31 PM 25-05-2021

61



Manage Students localhost / MySQL / details / hlo... X +

localhost/Placement%20Management%20System/HODProfile/manage-student.php

Apps YouTube Maps News Gmail New Tab Reading list

WELCOME VENKATADRI (CSE)

HOME TKREC DRIVES NOTIFICATION CHANGE PASSWORD

| First Name | Last Name | USN | Mobile | Email | Dob | Current Sem | Branch | SSLC Percentage | PU Percentage | BE Aggregate | Current Backlogs |
|------------|-----------|------------|--------|-------------|------------|-------------|--------|-----------------|---------------|--------------|------------------|
| Punith | raj kumar | 1cg12cs002 | 66666 | p@gmail.com | 1991-02-13 | 8 | CSE | 85 | 85 | 85 | 0 |
| Yogesh | B L | 1cg12cs031 | 40000 | y@gmail.com | 2000-06-13 | 5 | CSE | 41 | 45 | 45 | 0 |

Search Approve Total Pages:1

DASHBOARD

MANAGE STUDENTS

PREFERENCES

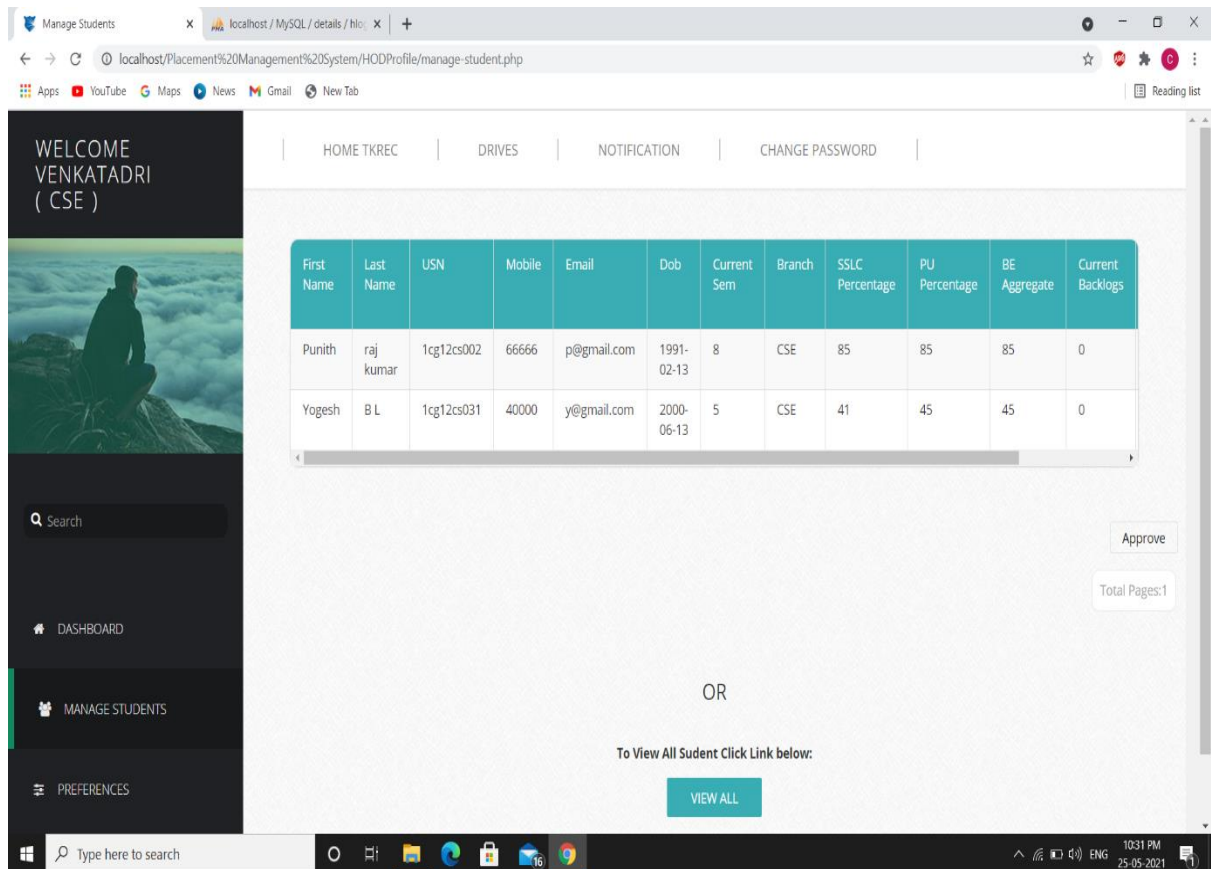
Type here to search

VIEW ALL

OR

To View All Student Click Link below:

1031 PM 25-05-2021



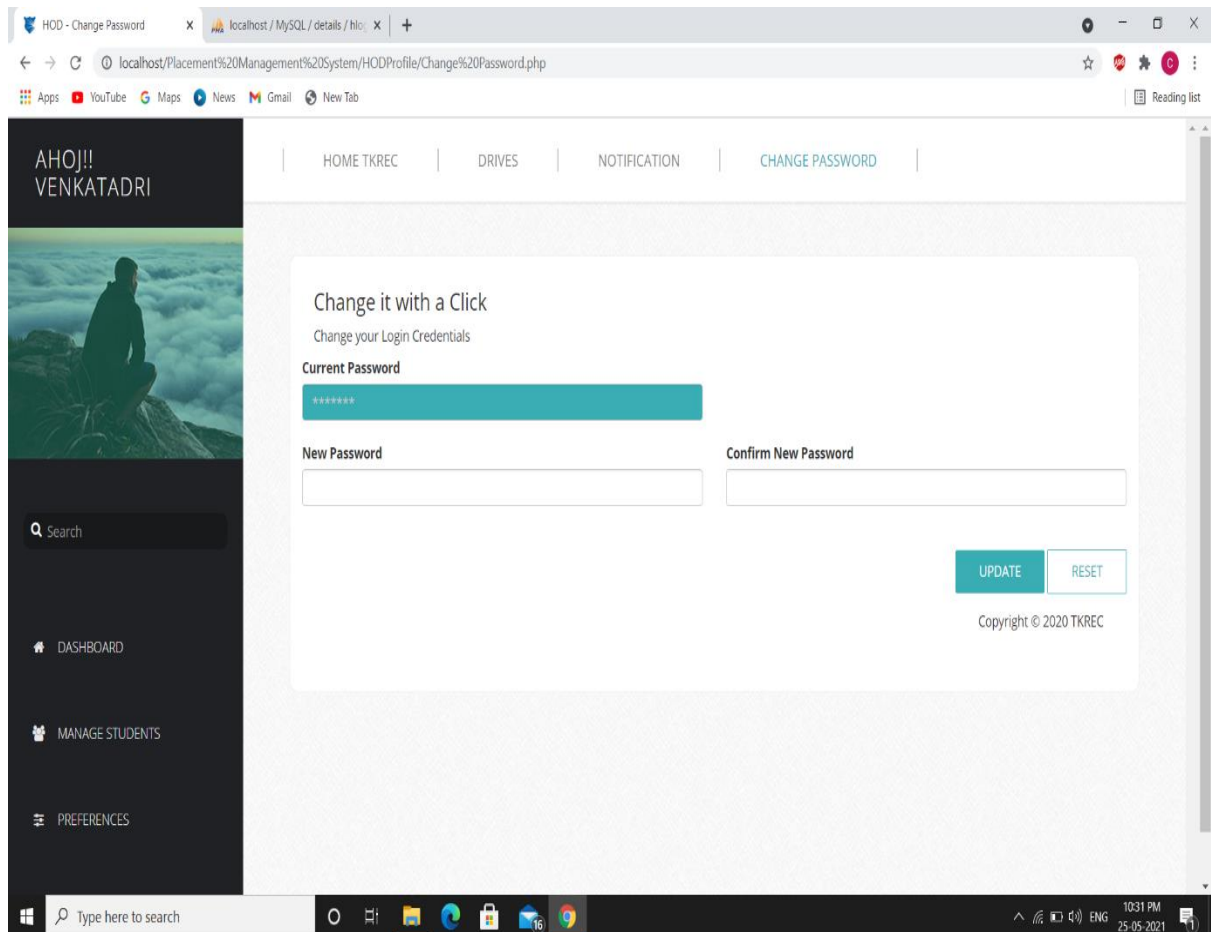
The screenshot shows the phpMyAdmin interface for a MySQL database named 'Principal - Student Details'. The current table is 'hlogin'. The SQL query executed is:

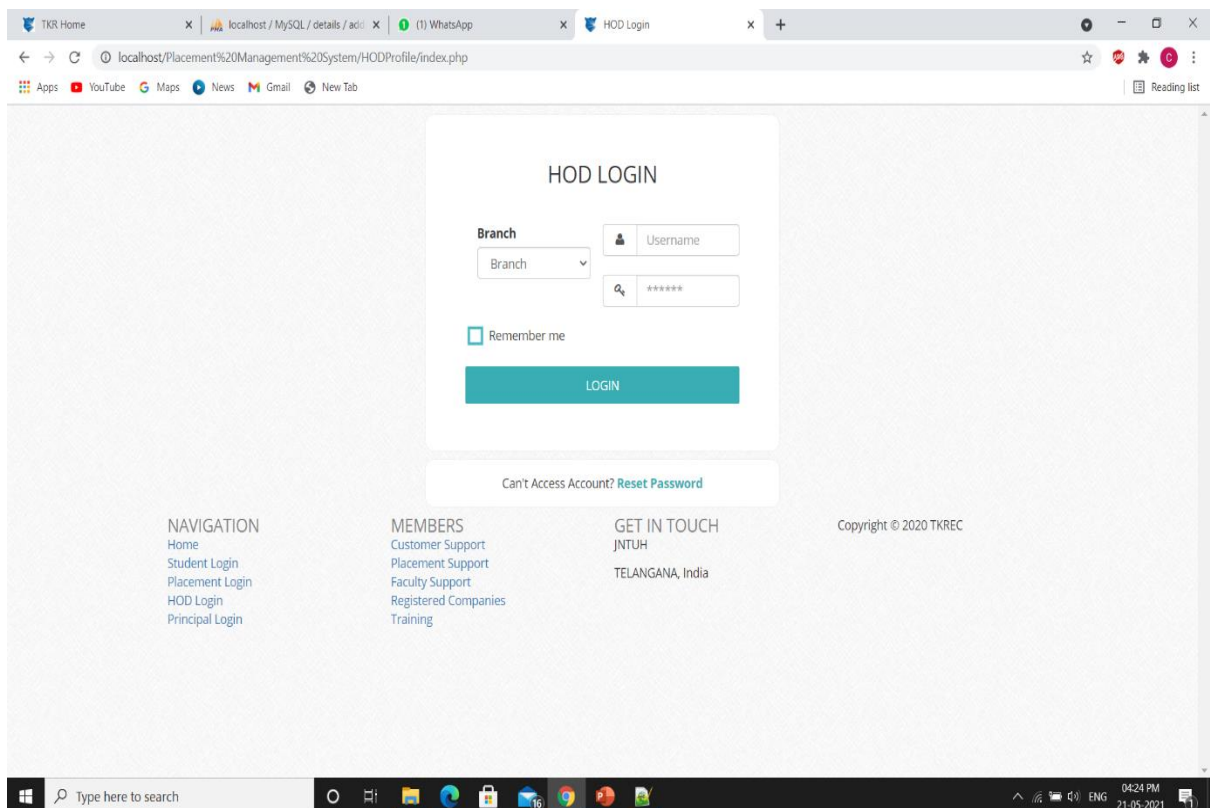
```
SELECT * FROM `hlogin`
```

The table structure is as follows:

| | Id | Name | Username | Password | Email | Question | Answer | Branch |
|--|----|------------|------------|----------|----------------------|------------------------|-----------|--------|
| | 1 | Venkatadri | Venkatadri | 123456 | venkatadri@gmail.com | What is your fav spot? | Bangalore | CSE |

Below the table, there are 'Query results operations' buttons: Print, Copy to clipboard, Export, Display chart, and Create view.





TKR Home | localhost / MySQL / details / hlo | (1) WhatsApp | HOD Profile

localhost/Placement%20Management%20System/HODProfile/login.php

Apps YouTube Maps News Gmail New Tab

Reading list

WELCOME VENKATADRI (CSE)

HOME TKREC DRIVES NOTIFICATION CHANGE PASSWORD

Welcome to TKREC

Being The Head of the Department, Its the Duty of you to take your students and Faculties to the right way. Approve the details of students in Manage Students tab. You may Revoke the Details and Approve them if it is Wrong and Entered Correctly Respectively.

Approve the Students
View Student Details
Change your account Password

MANAGE PROJECTS DESIGN PROJECT

PROGRESS INFINED

LATEST NEWS Get the Latest Placement News

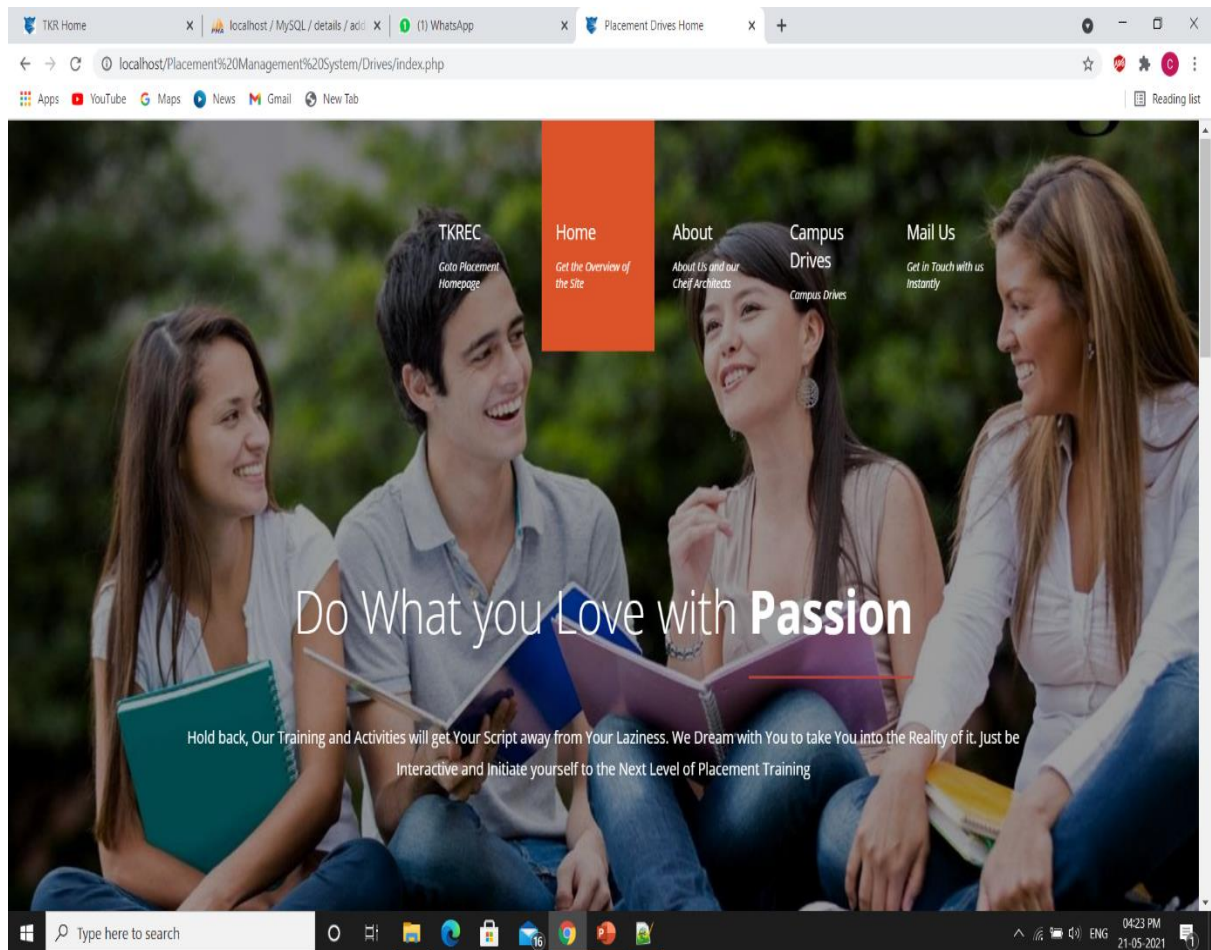
UPCOMING EVENTS Get the Latest Upcoming Events in Our Campus and Fasten ur Seat belts to host them

FACULTY LIST

| No. | First Name | Last Name | Designation |
|-----|------------|-----------|-------------|
| 1. | John | Smith | @js |
| 2. | Bill | Jones | @bj |
| 3. | Mary | James | @mj |
| 4. | Steve | Bride | @sb |

Type here to search

0 16 21-05-2021 04:25 PM ENG



Principal - Student Details localhost / MySQL / details / add +

localhost/phpmyadmin/sql.php?server=1&db=details&table=addpdrive&pos=0

Apps YouTube Maps News Gmail New Tab Reading list

phpMyAdmin

Current server: MySQL

Recent Favorites

New

details

New

addpdrive

basicdetails

hlogin

plugin

prilogin

slogin

updatedrive

information_schema

mysql

performance_schema

sys

training and placement

Server MySQL 3306 » Database: details » Table: addpdrive

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 12 (13 total). Query took 0.1262 seconds.

SELECT * FROM `addpdrive`

Profiling [Edit inline] [Edit] [Explain SQL] [Create PHP code] [Refresh]

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

Options

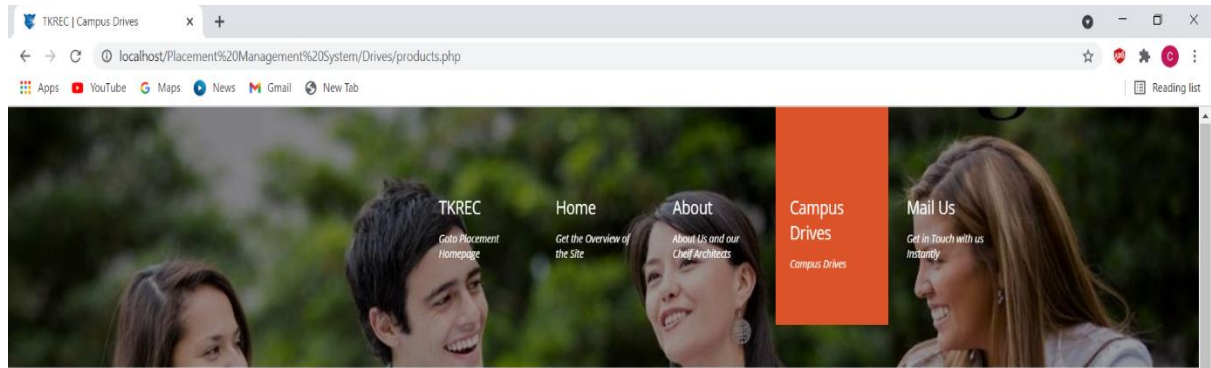
| | CompanyName | Date | Campool | PVenue | SSLC | PU/Dip | BE | Backlogs | HofBacklogs | DetailYears | ODetails |
|--------------------------|--|------------|-------------|--------|------|--------|----|----------|-------------|-------------|------------------|
| <input type="checkbox"/> | Edit Copy Delete Apple | 2015-07-23 | RVCE | 98 | 98 | 90 | 0 | 0 | 0 | 0 | Welcome to Apple |
| <input type="checkbox"/> | Edit Copy Delete Haritha Tech | 2015-06-26 | SIT | 60 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete HP | 2013-08-19 | SSIT | 70 | 75 | 75 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete IBM | 2015-05-12 | CIT College | 60 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Infosys | 2015-01-10 | CIT College | 60 | 60 | 60 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Intel | 2013-09-08 | CIT | 60 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Microsoft company | 2014-12-09 | CIT | 60 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Skype | 2014-06-10 | SIT College | 75 | 75 | 75 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Tata Consultancy Services | 2015-11-24 | AIE | 65 | 70 | 75 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete Tata Group | 2021-05-30 | Campus | TKR | 60 | 60 | 60 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete VTECK | 2013-03-24 | CIT College | 60 | 60 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete WDS | 2014-09-30 | KIT | 65 | 65 | 65 | 0 | 0 | 0 | 0 | 0 |
| <input type="checkbox"/> | Edit Copy Delete yy | 2015-07-04 | | | 45 | 55 | 55 | 8 | 1 | 2 | |

Check all With selected: Edit Copy Delete Export

Console Number of rows: 25 Filter rows: Search this table Sort by key: None

Type here to search

1054 PM 25-05-2021



On Going and Upcomming Drives

1. Tata Consultancy Services

Details about it...

SEE MORE

2. Infosys

Details

SEE MORE

3. Google

See More

4. Microsoft

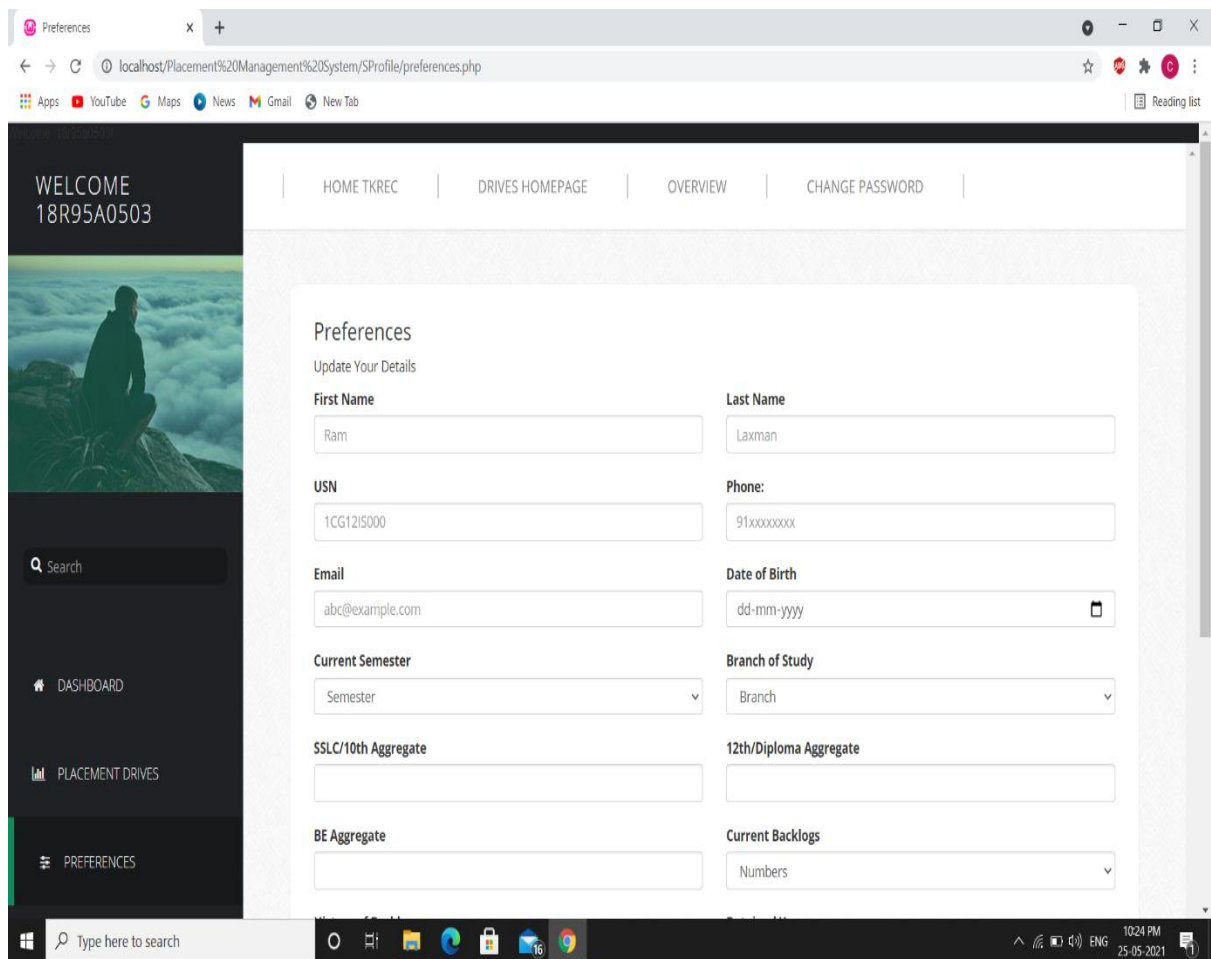
5. Directi

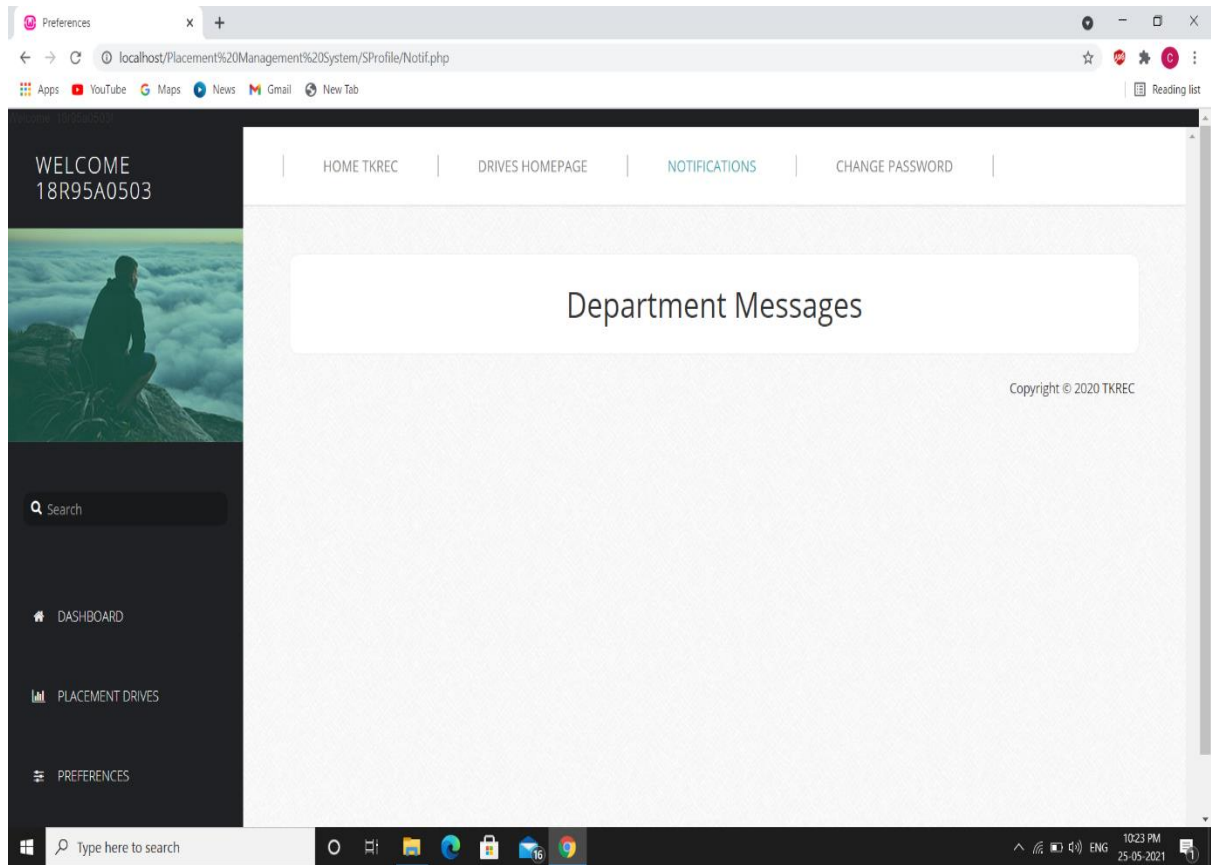
6. Intel

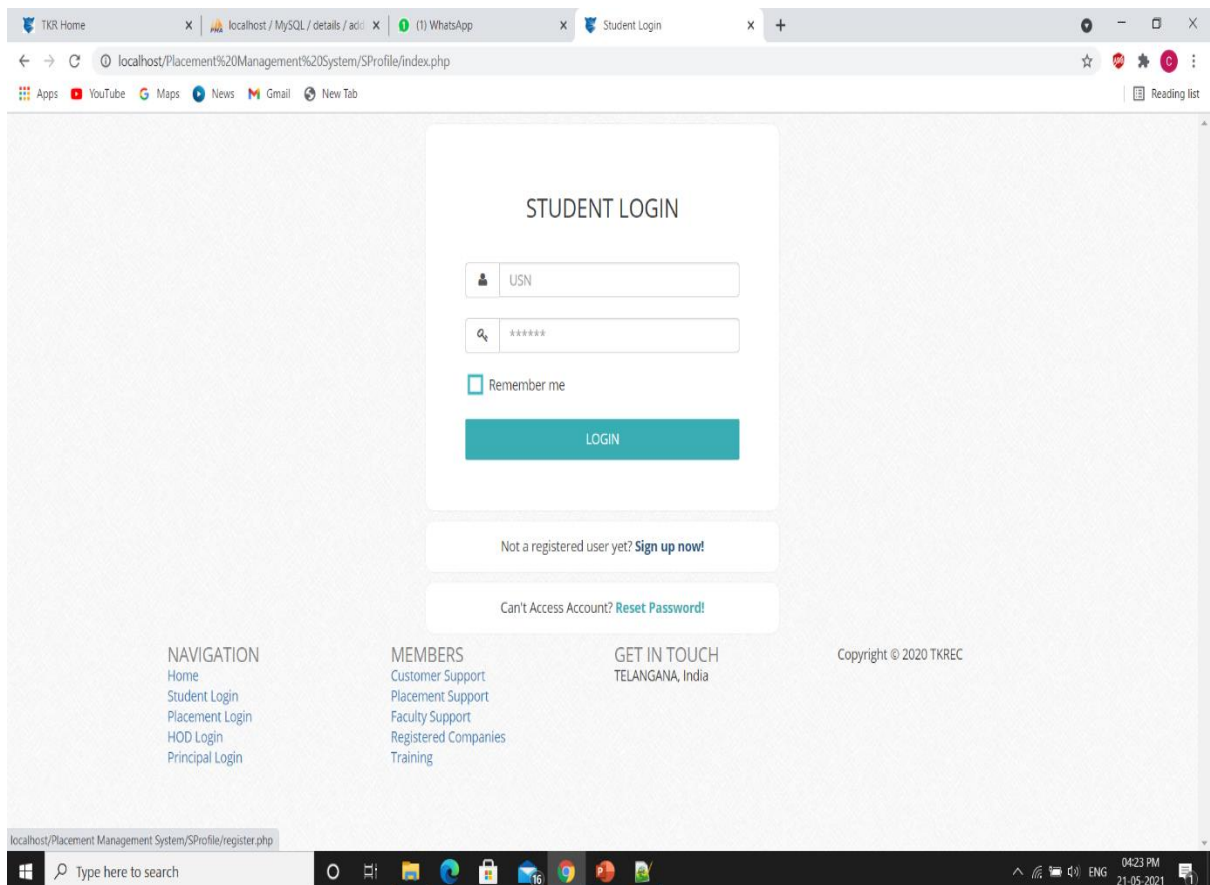


The screenshot shows a web browser window with the following details:

- Tab Bar:** TKR Home, localhost / MySQL / details / add, (1) WhatsApp, Student Profile Home.
- Toolbar:** Apps, YouTube, Maps, News, Gmail, New Tab.
- Header:** WELCOME 18R95A0503, HOME TKREC, DRIVES HOMEPAGE, NOTIFICATIONS, CHANGE PASSWORD.
- Left Sidebar:** DASHBOARD, PLACEMENT DRIVES, PREFERENCES.
- Search Bar:** Type here to search.
- Main Content Area:**
 - Welcome to TKREC:** A message about work ethic and success.
 - LATEST DRIVE:** An orange box with a sunset icon and text: "Click on and get the Latest Drive and Upcomming Drive Details".
 - UPCOMMING EVENTS:** An orange box with a sunset icon and text: "Brace yourself for the Events that will take ur breath away. Get Started and be a Part of TKREC Family".
 - ASSIGNED PROJECTS:** Projects (BETA) with a circular image of a person working at a desk.
 - ACADEMICS PROGRESS:** Grades of Progress with three horizontal bar charts in blue, green, and orange.
 - LATELY PLACED STUDENTS:** A table showing student placement details.
- System Status Bar:** 04:24 PM, ENG, 21-05-2021.







Principal - Student Details localhost / MySQL / details / slogin

localhost/phpmyadmin/sql.php?server=1&db=details&table=slogin&pos=0

Apps YouTube Maps News Gmail New Tab Reading list

phpMyAdmin

Current server: MySQL

Recent Favorites

New details New addpdrive basicdetails login plogin prlogin slogin updatedrive information_schema mysql performance_schema sys training and placement

Server: MySQL 3.306 Database: details Table: slogin

Browse Structure SQL Search Insert Export Import Privileges Operations Triggers

Showing rows 0 - 8 (9 total, Query took 0.0187 seconds.)

SELECT * FROM `slogin`

Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

+ Options

| | id | Name | USN | PASSWORD | Email | Question | Answer |
|--------------------------|----|-------------------|------------|----------|-----------------------|------------------------|----------|
| <input type="checkbox"/> | 1 | chakri | 1995a0503 | 123 | chakri@mail.com | What is your fav spot? | cricket |
| <input type="checkbox"/> | 2 | vamshi | 1791a0547 | 123456 | vamshi@gmail.com | what is your fav spot? | mysore |
| <input type="checkbox"/> | 3 | aishwarya | 1791a0502 | 1234 | aishwarya@gmail.com | What is your fav dish? | prawns |
| <input type="checkbox"/> | 4 | namitha | 1791a0527 | 12345 | namitha@gmail.com | What is your nickname? | name |
| <input type="checkbox"/> | 5 | Armstrong | 1cg12is000 | asdflg | armstrong@neil.com | What is your fav spot? | New York |
| <input type="checkbox"/> | 8 | Harry | 1cg12is007 | asdflg | asdflg@gmail.com | What is your fav spot? | Manali |
| <input type="checkbox"/> | 9 | | | | | | |
| <input type="checkbox"/> | 10 | Harithsa | 1cg12is009 | qwerty | harithsa@aol.com | What is your nickname? | Gunda |
| <input type="checkbox"/> | 11 | Vishruth Harithsa | 1cg12is011 | qwerty | astroman225@gmail.com | What is your fav spot? | Manali |

Check all With selected Edit Copy Delete Export

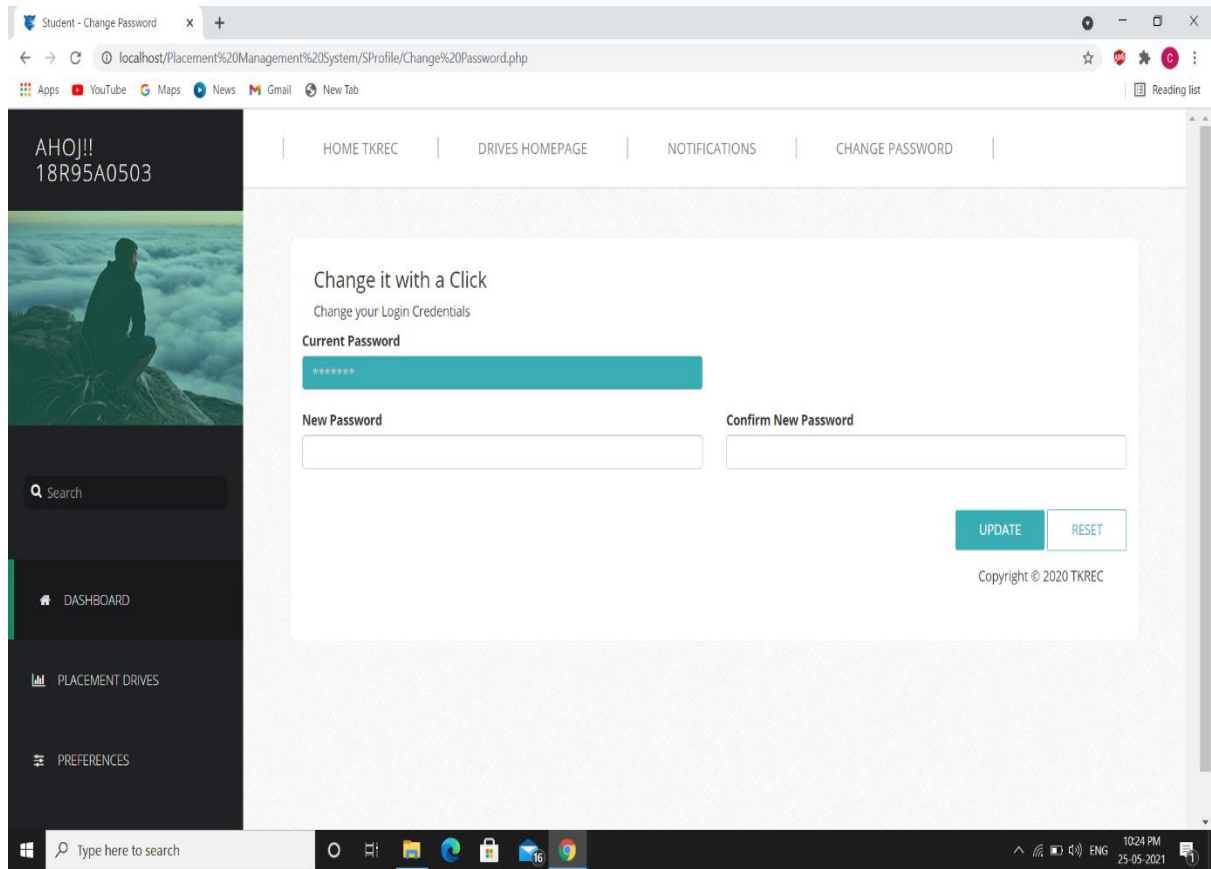
Show all Number of rows: 25 Filter rows: Search this table Sort by key: None

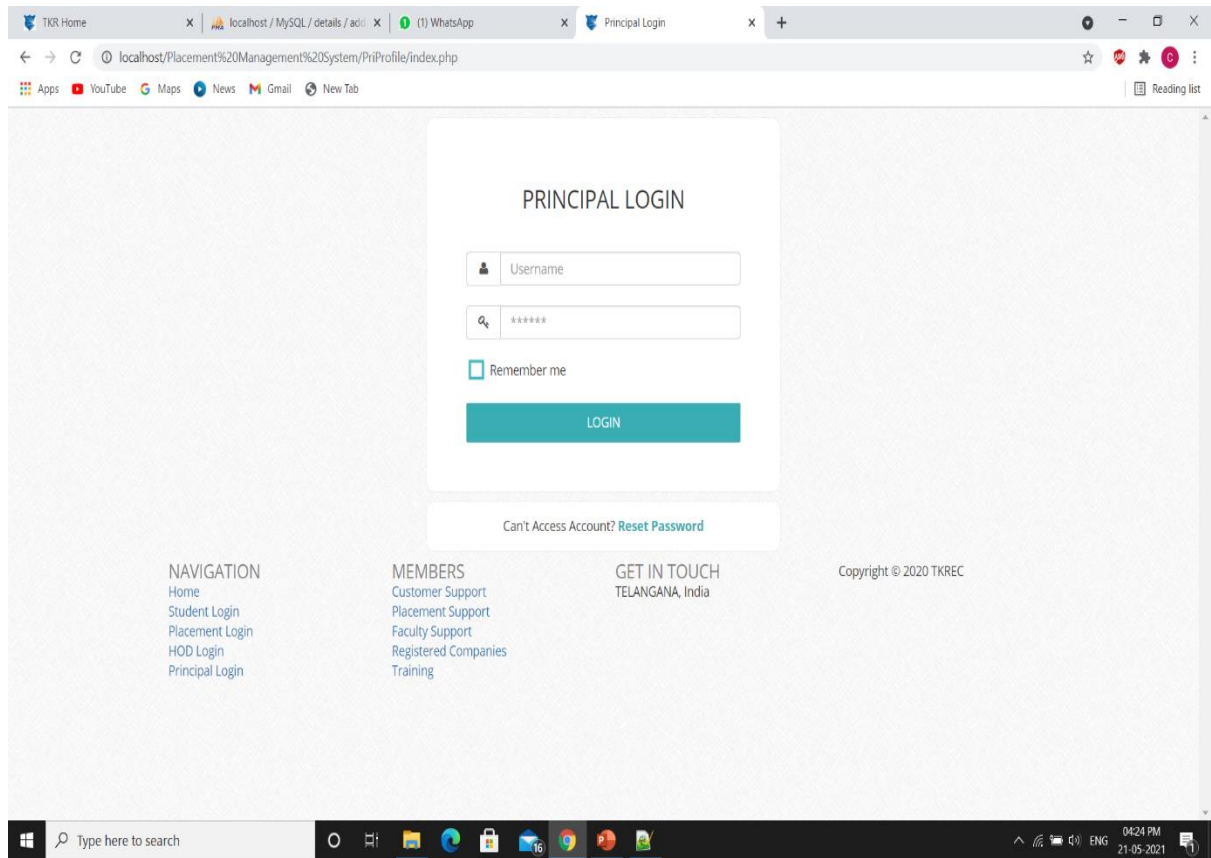
Query results operations

Print Copy to clipboard Export Display chart Create view

localhost/phpmyadmin/sql.php?server=1&db=details&table=slogin&pos=0

1054 PM 25-05-2021





Principal - Student Details X localhost / MySQL / details / hlo X | +

localhost/Placement%20Management%20System/Pr1Profile/manage-users.php

Apps YouTube Maps News Gmail New Tab

Reading list

WELCOME MURALI MOHAN

Search

Dashboard

Check Students Eligibility

Queries

HOME TKREC DRIVES HOMEPAGE NOTIFICATION CHANGE PASSWORD

| First Name | Last Name | USN | Mobile | Email | DOB | Sem | Branch | SSLC | PUC/Dip | BE |
|------------|-----------|------------|------------|--------------------|------------|-----|--------|------|---------|-----|
| Vishruth | Harithsa | 1cg12is094 | 9880796862 | harithsa@aol.com | 1994-10-22 | 6 | ISE | 91 | 70 | 50 |
| Roja | Bai | 1cg12is009 | 20000 | rb@gmail.com | 1997-04-28 | 4 | ISE | 66 | 63 | 62 |
| Neil | Armstrong | 1cg12is000 | 2147483647 | armstrong@neil.com | 2015-07-23 | 7 | ISE | 100 | 100 | 100 |
| veda | kumar | 1cg13is400 | 11111 | v@gmail.comk | 2015-06-09 | 1 | ISE | 70 | 70 | 70 |
| vastala | hs | 1cg13cs400 | 22222 | vhs@gmail.com | 1996-03-08 | 2 | CSE | 75 | 75 | 70 |
| ragini | mn | 1cg12is001 | 33333 | r@gmail.com | 1991-01-28 | 6 | ISE | 55 | 55 | 55 |
| rahul | khanna | 1cg13is401 | 2147483647 | rr@gmail.com | 2015-07-02 | 4 | ise | 77 | 66 | 77 |

Type here to search O Dots Windows 16 Google

10:49 PM ENG 25-05-2021

Principal - Student Details localhost / MySQL / details / hlo... | +

localhost/Placement%20Management%20System/PriProfile/Students%20Eligibility.php

Apps YouTube Maps News Gmail New Tab Reading list

WELCOME
MURALI MOHAN

HOME TKREC DRIVES HOMEPAGE NOTIFICATION CHANGE PASSWORD

ELIGIBILITY CRITERIA

Branch of Study SSLC/10th Aggregate

12th/Diploma Aggregate BE Aggregate

Current Backlogs History of Backlogs

Detain Years

Years

SUBMIT RESET

Copyright © 2020 TKREC

Type here to search 10:47 PM 25-05-2021

HOD - Write Messages X localhost / MySQL / details / hod X | +

localhost/Placement%20Management%20System/PriProfile/WNotif.php

Apps YouTube Maps News Gmail New Tab Reading list

WELCOME
MURALI MOHAN

HOME TKREC | DRIVES HOMEPAGE | NOTIFICATION | CHANGE PASSWORD |

Subject:

Message:

POST | CLEAR

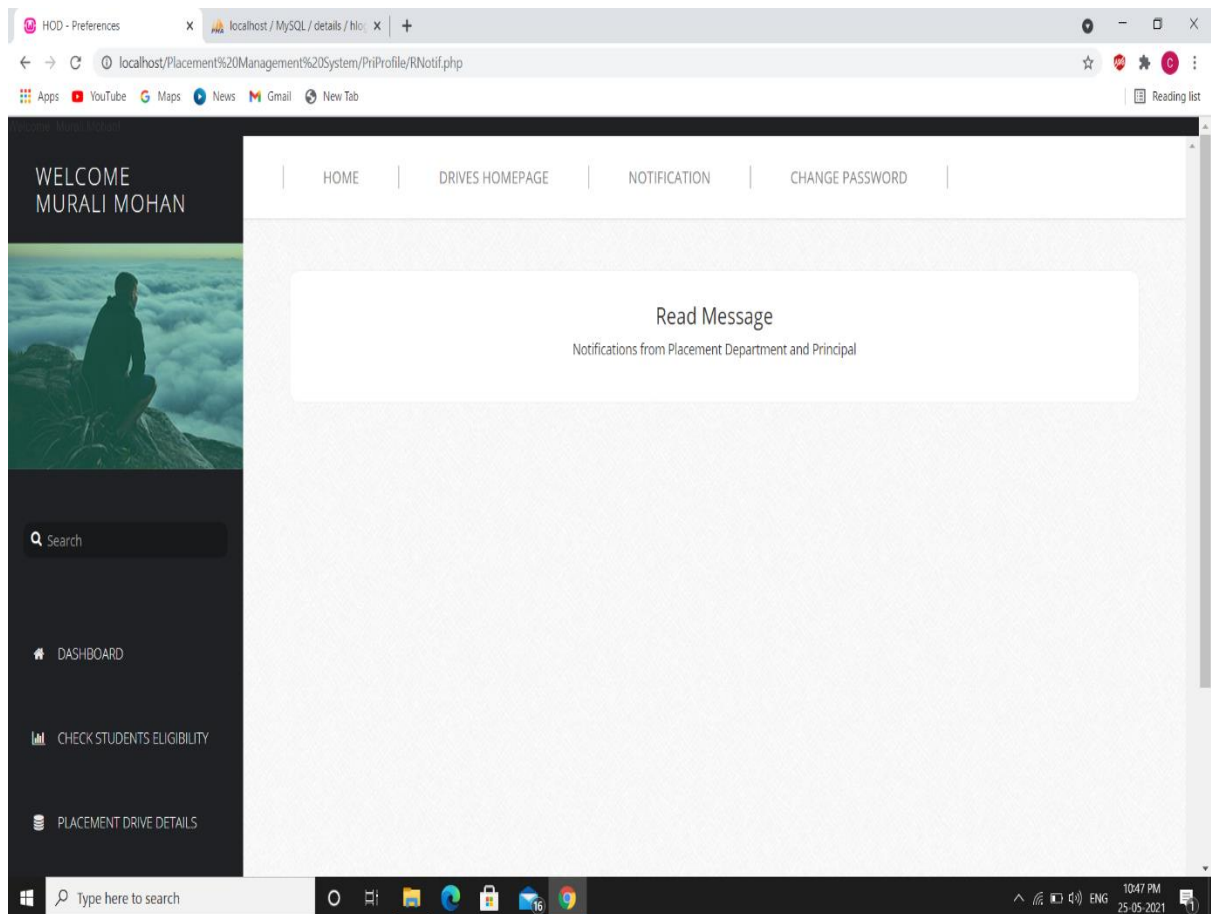
OR

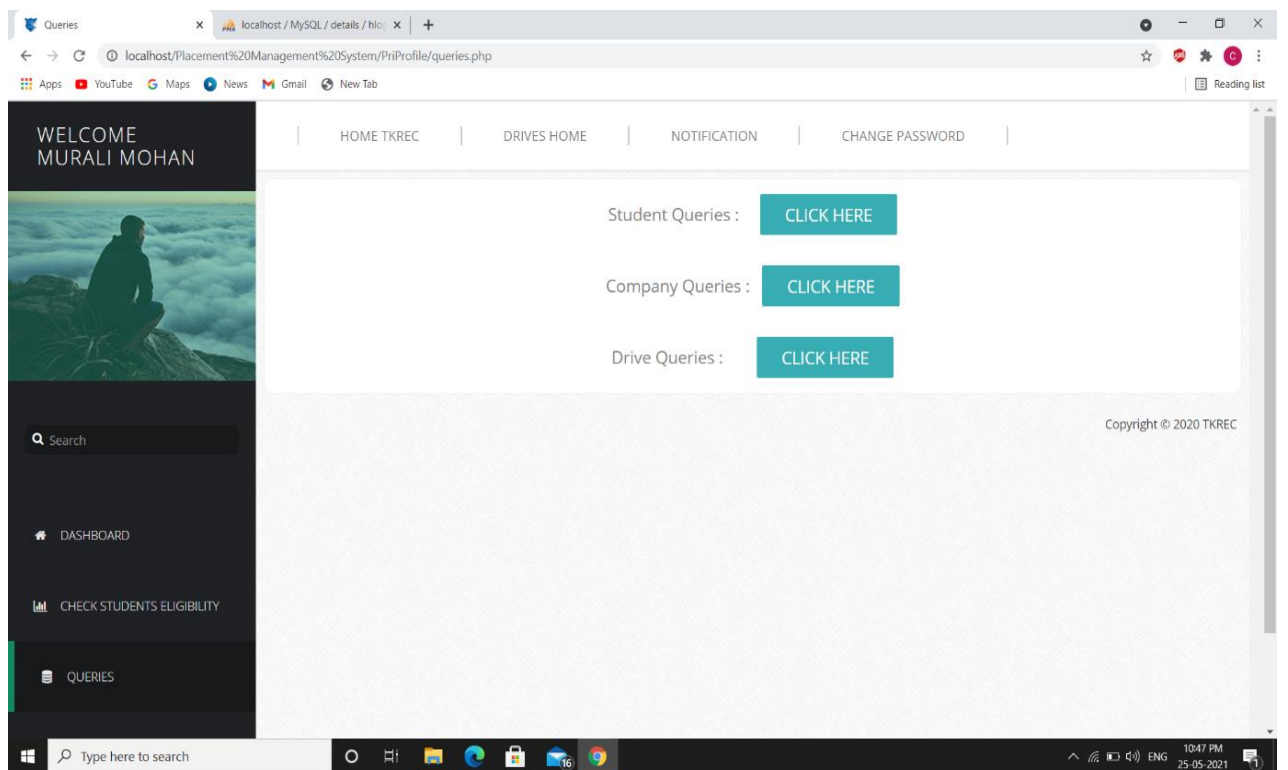
To Upload an Image Click the Link below:

POST AN IMAGE

Type here to search

10:47 PM 25-05-2021 ENG





localhost / MySQL / details / pri... | (1) WhatsApp | Principal - Home

localhost/Placement%20Management%20System/Priprofile/login.php

Apps YouTube G Maps News Gmail New Tab

Reading list

WELCOME MURALI MOHAN

HOME TKREC DRIVES HOMEPAGE NOTIFICATION CHANGE PASSWORD

Welcome to TKREC

There is a worth for everything so do logging in here. The Use of this is, You Can View Student details, Check their Eligibility Criteria and U can look up drive details

Check Students Eligibility
Student Details
Search any Details about Drives, Company and a Student

BEST PROJECT DESIGN PROJECT

PROGRESS BAR PROGRESS

UPDATES Get the Latest Update about Placement News

DRIVE RESULTS Latest Drive Result Overview

HOD LIST

| No. | First Name | Last Name | Username |
|-----|------------|-----------|----------|
| 1. | John | Smith | @jS |
| 2. | Bill | Jones | @bj |
| 3. | Mary | James | @mj |
| 4. | Steve | Bride | @sb |

Type here to search

04:26 PM ENG 21-05-2021

CONCLUSION

8.CONCLUSION

- This is a Web Application for primarily providing training to the employees who provide customized solutions to meet organizational needs.
- This application software has been computed successfully and was also tested successfully by taking testcases. It is user friendly, and has required options, which can be utilized by the user to perform the desired operations

Goals Achieved:

- ✓ Instant access.
- ✓ Improved productivity.
- ✓ Optimum utilization of resources.
- ✓ Efficient management of records.
- ✓ Simplification of the operations.
- ✓ Less processing time and getting required information.
- ✓ User friendly.
- ✓ Portable and flexible for further enhancement.

FUTURE ENHANCEMENTS

9. Future Enhancements:

It is not possible to develop a system that makes all the requirements of the user. User requirements keep changing as the system is being used. Some of the future enhancements that can be done to this system are:

- As the technology emerges, it is possible to upgrade the system and can be adaptable to desired environment.
- Because it is based on object-oriented design, any further changes can be easily adaptable.
- Based on the future security issues, security can be improved using emerging technologies.
- Attendance module can be added.
- Sub admin module can be added.
- Video conference can be added to our system.

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 4. <https://www.mysql.com/>
 5. www.htmlcodetutorial.com/