



PROJECT REPORT

ON

EXAMINATION PORTAL

Name: UTTAM KUMAR

Roll No: 20303310008

Course: B.C.A (Bachelor of Computer Application)

Session: 2020 - 2023

Examination Portal

Α

Project Report

Submitted in partial fulfilment of the requirement for the award

of Degree of

Bachelor of Computer Applications

Submitted to

310 - CIMAGE PROFESSIONAL COLLEGE



Submitted By:

Under The Guidance of:

Reg.No: 20303310008

Course: BCA – AKU 6th Sem

Session: 2020 - 2023

Name: Uttam Kumar, ledge . 5 Prof. Raju Uphydhaya, & Prof.

Neeraj Kumar Singh at

Computer Science & Information

Technology

Cimage Professional College

Department of Computer Science & Information Technology Session 2020-23

Date:								
Date.								

CERTIFICATE

This is to certify that the work embodies in this project entitled,

"Examination Portal", being submitted by Uttam Kumar

(Registration No: 20303310008) in partial fulfillment of the

requirement for the award of "Bachelor of Computer

Applications" to ARYABHATTA KNOWLEDGE UNIVERSITY,

PATNA during the academic year 2020-23 is a record of Bonafede

piece of work, carried out by him/her under our/my supervision and

guidance in the "Department of Computer Science &

Information Technology", Cimage Professional College.



Prof. Neeraj Agrawal [Director]

Prof. Amit Kr. Shukla [HOD, It Department]

Prof. Raju Uphydhaya & Prof. Neeraj Kumar Singh [Faculty, It Department]

Cimage Professional College

Department of Computer Science & Information Technology Session 2020-23

_								
Dat	· ·							
Dai	LC.							

APPROVAL CERTIFICATE

The project report entitled "Examination Portal", being submitted by Uttam Kumar (20303310008) has been examined by us and is hereby approved for the award of degree "Bachelor of Computer Applications", for which it has been submitted. It is understood that by this approval the undersigned do not necessarily endorse or approve any statement made, the opinion expressed or conclusion drawn therein, but approve the project only for the purpose for which it has been submitted



(Internal Examiner)	(External Examiner)
Date:	Date:

Cimage Professional College

Department of Computer Science & Information Technology Session 2020-23

_														
Dat	ΙΔ.													
Dai	LC.	-	-	-	-	-	_	_	-	_	-	-		

DECLARATION

I, Uttam Kumar hereby declare that the work, which is being presented in the project report entitled "Examination Portal", partial fulfillment of the requirements for the award of degree of "Bachelor of Computer Applications" submitted in the department of Computer Science & Information Technology (Cimage Professional College) is an authentic record of my own work carried under the joint guidance of Prof. Raju Uphydhaya, & Prof. Neeraj Kumar Singh. I have not submitted the matter embodied in this report for the award of any other degree.

M Knowledge - Ski

Name: Uttam Kumar

Registration No: 20303310008

BCA - AKU 6th SEM

Session: 2020 – 2023

ACKNOWLEDGEMENT

"A journey is easier when you travel together. Interdependence is certainly more valuable than independence."

I would like to thanks, **Prof. Raju Uphydhaya**, & **Prof. Neeraj Kumar Singh** for providing regular guidance and insight into my project work. I also thank them for all advice he has given me in the past year, and for always having time for me, whenever I needed.

I give special thanks to **Er. Amit Kumar Shukla Sir and Prof. Ravi Soni Sir** for always being willing to help find solutions to any problems I had with my work.

"The completion of any project depends upon the cooperation, coordination, and combined efforts of several resources of knowledge, inspiration, and energy".

I also extend my deepest gratitude to **Director**, CIMAGE GROUP OF INSTITUITIONS, PATNA, **Prof. Neeraj Agrawal Sir, Dean** CIMAGE GROUP OF INSTITUITIONS, PATNA, **Prof. Neeraj Kumar Sir** and **Centre Head Mrs. Megha Agrawal Mam** for providing all the necessary facilities and true encouraging environment to bring out the best in my endeavours.

I express my gratitude and thanks to all the staff members of Computer Science departments for their sincere cooperation in furnishing relevant information to complete this **Project** well in time successfully.

I extend a special word to my friends, who have been a constant source of inspiration throughout my project work.

Lastly but not least I must express my cordial thank to my parent and family members who gave me the moral support without that it is impossible to complete my project work. With this note, I thank everyone for the support.

Uttam Kumar (20303310008)

EXAMINATION PORTAL

TABLE OF CONTENTS

S. NO	CONTENTS	PAGE NO
1	INTRODUCTION	1
2	OBJECTIVE	3
3	SYSTEM REQUIREMENT SPECIFICATION	5
4	FRONT END • HTML • CSS • JAVA	6
5	BACK – END • PHP • JAVASCRIPT	9
6	PROBLEM DEFINITION • EXISTING SYSTEM • PROPOSED SYSTEM • OBJECTIVE OF SYSTEM	14
7	PROJECT PLANNING AND SCHEDULING • GANTT CHART	16
8	FEASIBILITY STUDY TECHNICAL FEASIBILITY STUDY ECONOMIC FEASIBILITY STUDY OPERATIONAL FEASIBILITY STUDY	19
9	DESIGNING • ER DIAGRAM • SEQUENCE DIAGRAM • DATA FLOW DIAGRAM • CLASS DIAGRAM	22
10	MODULES	32
11	DATABASE TABLES	33
12	TESTING	36
13	CONCLUSION	41
14	FUTURE ENHANCEMENT	42
15	CODING	43
16	SNAPSHOTS	137
17	BIBLIOGRAPHY	147

INTRODUCTION

An **Examination Portal** is an online platform meant to assist and streamline the process of administering examinations or tests. It provides a centralised system for handling many parts of the test, such as registration, scheduling, question paper development, exam administration, result generation, and analysis.

The site has various advantages over traditional paper-based tests. It streamlines the entire test process, making it more efficient, transparent, and convenient for both exam administrators and applicants. It decreases administrative effort by automating several activities, allowing administrators to focus on other vital parts of the examination.

Online examinations are an important method of evaluating the success potential of students. This research effort the individuals under consideration were students who would be enrolling in computer courses or Technologies Registrations. A prototype of a web-based placement examination system is described from the standpoint of the research effort, end user, and software development.

An on-line educational system including exam processing and electronic journal features. An instructor builds a course-based questions which on-line contain in identification of assignments. Which are compiled into an on-line exam syllabus?

EXAMINATION PORTAL

Users enrolled in the platform may access the electronic details they provided and perform various functions with the on-line educational system in order to participate in the on-line examinations. Users can receive an on-line exam, having multimedia content, for the course, and they can electronically provide answers for the exam. And after Completion of their duration of exam they are provided the grade or marks secured in their examinations.

OBJECTIVE

An Examination Portal's goal is to improve and streamline the examination process by using technology and offering a centralised platform for handling all parts of examinations.

The following are the primary goals of an Examination Portal:

- Portal automates administrative operations, reducing paperwork and saving time for examination efficiency, allowing administrators to focus on vital tasks.
- The Examination Portal promotes transparency, accountability, and openness in examinations by providing a centralized platform for applicants, administrators, and stakeholders.
- The site enhances accessibility and convenience for applicants by allowing remote examination registration, scheduling, and scheduling, reducing travel and lodging costs.
- Examination Portal prioritizes security and integrity, implementing robust measures to prevent unauthorized access, fraud, and data breaches.

- The portal enables data analysis and reporting for examination performance insights, enabling administrators to identify development areas, analyse success, and make data-driven decisions for improved educational outcomes.
- The Examination Portal is scalable and adjustable, accommodating large applicant numbers, question forms, and exams, allowing customization and adaptability to meet diverse educational institutions and boards' needs.
- The portal is user-friendly, offering simple interfaces, clear instructions, and assistance, and continuously improving through usability tests.

SYSTEM REQUIREMENT SPECIFICATION

HARDWARE REQUIREMENTS: -

- Pentium-IV(Processor).
- 2GB RAM
- 512 KB Cache Memory
- Hard disk 10 GB
- Microsoft Compatible 101 or more Key Board

SOFTWARE REQUIREMENTS: -

Operating System: Windows

Front-End: HTML, CSS, JAVASCRIPT

Back-End: PHP, MySQL

Web Server: Apache SERVER & XAMPP

FRONT - END

Front-end development refers to the process of creating the user interface (UI) and user experience (UX) of a website or application. It involves designing and implementing the visible components and interactions that users will see and interact with.

Front End Technologies used in Examination Portal are:

HTML

HTML (Hypertext Markup Language) is a standard markup language used for creating the structure and content of web pages. It provides a set of tags or elements that define different parts of a webpage and how they should be displayed in a web browser.

HTML documents are plain text files with a .html extension. They consist of a series of tags, which are enclosed in angle brackets ("< >"). Tags can have attributes that provide additional information about the element.

Features of HTML:

- It is easy to learn and easy to use.
- It is platform-independent.
- Images, videos, and audio can be added to a web page.
- Hypertext can be added to the text.
- It is a markup language.

CSS

CSS, or Cascading Style Sheets, is a straightforward procedure for making web pages more visually appealing.

CSS allows you to add styles to your web pages. The nicest thing about employing this stylistic feature is that it is independent of the HTML method of building web pages.

There is a fundamental distinction between Hypertext Markup Language and Cascading Style Sheets.

CSS essentially governs the landscape of a web page while also providing sophisticated colour coding and style tools.

It actively manages the layout of several web pages at the same time. The external stylesheets are stored in all CSS files.

Features of CSS

- Opportunity in Web designing: If anyone wants to begin a career in web designing professionally, it is essential to have knowledge of CSS and HTML.
- Website Design: With the use of CSS, we can control various styles, such as the text colour, the font style, the spacing among paragraphs, column size and layout, background colour and images, design of the layout, display variations for distinct screens and device sizes, and many other effects as well.
- **Web Control:** CSS has controlling power on the documents of HTML, so it is easy to learn. It is integrated with the HTML and the XHTML markup languages.
- Other Languages: Once we have knowledge of some basics of CSS and HTML, other associated technologies like Angular, PHP, and JavaScript are become clearer to understand.

JAVASCRIPT

JavaScript is an interpreted high-level programming language that allows developers to build interactive and dynamic online content. It's mostly used for client-side scripting, which means it runs on the user's web browser and improves the functionality and interaction of online sites.

Brendan Eich of Netscape Communications introduced JavaScript in 1995, and it has since become one of the most popular programming languages for online development. All major web browsers support it, making it a flexible language for developing online applications.

Features of JavaScript

- JavaScript enables dynamic content modifications, creating interactive, responsive user interfaces.
- JavaScript is a client-side scripting language.
- JavaScript's event-driven model enables developers to respond to user interactions.
- DOM represents HTML/XML structure; JavaScript interacts with it.
- JavaScript provides built-in data manipulation functions.
- JavaScript enables asynchronous programming using callbacks, promises, and await.
- JavaScript ensures consistent web application development across platforms.
- JavaScript enables modular programming through functions, objects, promoting reusability, maintainability, and scalability.
- JavaScript ecosystem includes third-party libraries, frameworks, and tools.
- Node.js expands JavaScript to server-side development, enabling scalable, high-performance applications.

BACK – END

PHP

PHP was created by **Rasmus Lerdorf in 1994** but appeared in the market in 1995. **PHP 7.4.0** is the latest version of PHP, which was released on **28 November**

PHP (PHP stands for Hypertext Preprocessor) is an open-source, interpreted, and object-oriented scripting language that can be executed at the server-side. PHP is well suited for web development. Therefore, it is used to develop web applications (an application that executes on the server and generates the dynamic page.)

PHP is faster than other scripting languages, for example, ASP and JSP.

PHP is a server-side scripting language, which is used to manage the dynamic content of the website.

PHP can be embedded into HTML.

PHP is an object-oriented language.

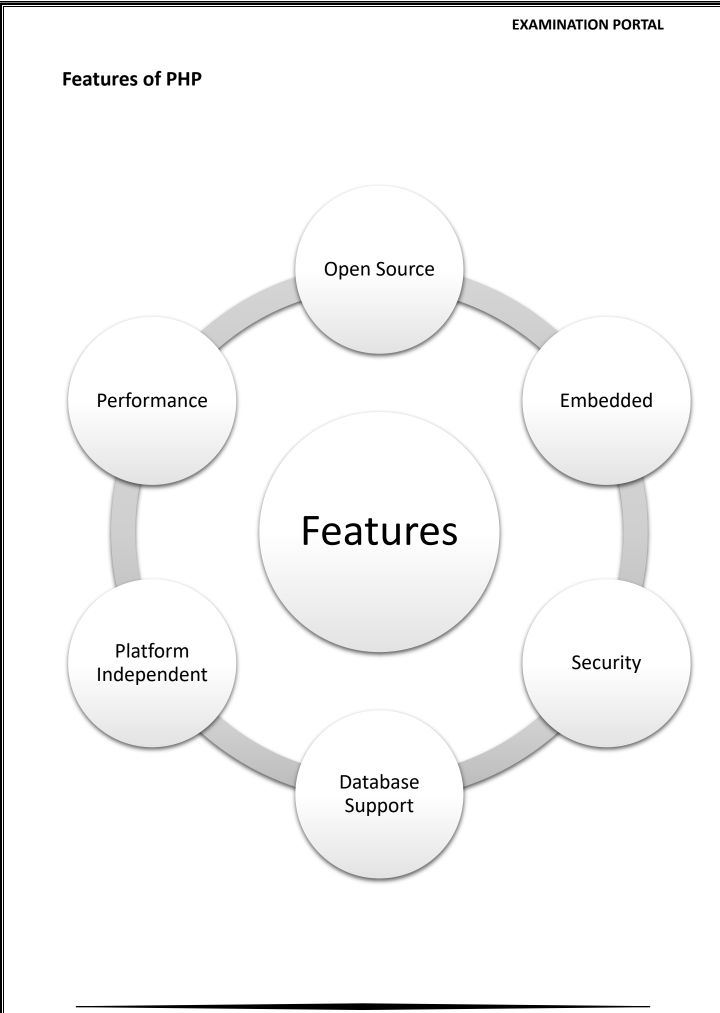
PHP is an open-source scripting language.

PHP is simple and easy to learn language.

Why use PHP

PHP is a server-side scripting language, which is used to design the dynamic web applications with MySQL database.

- It handles dynamic content, database as well as session tracking for the website.
- You can create sessions in PHP.
- It can access cookies variable and also set cookies.
- It helps to encrypt the data and apply validation.
- PHP supports several protocols such as HTTP, POP3, SNMP, LDAP,
 IMAP, and many more.
- Using PHP language, you can control the user to access some pages of your website.
- As PHP is easy to install and set up, this is the main reason why PHP is the best language to learn.
- PHP can handle the forms, such as collect the data from users using forms, save it into the database, and return useful information to the user. For example - Registration form.



MYSQL

MySQL AB, a Swedish business, created, marketed, and maintained it. It is written in the C and C++ programming languages. MySQL's official pronunciation is My Ess Que Ell, not My Sequel. You can, however, pronounce it your way. MySQL is used by many small and large businesses. MySQL is compatible with a wide range of operating systems, including Windows, Linux, and MacOS, and is written in C, C++, and Java.

MySQL is the most widely used database management system software for handling relational databases. It is an open-source database programme that is maintained by Oracle. In compared to Microsoft SQL Server and Oracle Database, it is a faster, more scalable, and simpler to use database management system. It is frequently used with PHP scripts to create sophisticated and dynamic server-side or web-based corporate applications

MySQL Features

Easy to use

GUI Support It is secure

Partitioning Client/ Server Architecture

Platform Free to Independent download

Features

High
Performance It is scalable & Productivity

Memory Speed

Allows rollback

compatible
on many
operating
systems

High
Flexibility

PROBLEM DEFINITION

EXISTING SYSTEM

Existing system is a manual one in which users are maintaining books to store the information like Student Details, Instructor Details, Schedule Details and feedbacks about students who attempted exam as per schedule. It is very difficult to maintain historical data.

DISADVANTAGES

- I. A lot of copies of question papers have to be made
- II. A lot of correction work hence delay in giving the results
- III. A lot of tabulation work for each subject results

PROPOSED SYSTEM

This application is used to conduct online examination. The students can sit at individual terminals and login to write the exam in the given duration. The questions have to be given to the students. This application will perform correction, display the result immediately and also store it in database. This application provides the administrator with a facility to add new exams. This application provides the instructor add questions to the exam, modify questions in the exam in a particular exam. This application takes care of authentication of the administrator, Instructor as well as the student.

OBJECTIVE OF THE SYSTEM

The objective of the Examination Portal is to provide better information for the users of this system for better results for their maintenance in student/user examination schedule details and grading details.

PROJECT PLANNING & SCHEDULING

Project planning is part of project management, which relates to the use of schedules such as Gantt charts to plan and subsequently report progress within the project environment.

Initially, the project scope is defined and the appropriate methods for completing the project are determined. Following this step, the durations for the various tasks necessary to complete the work are listed and grouped into a work breakdown structure. The logical dependencies between tasks are defined using an activity network diagram that enables identification of the critical path. Float or slack time in the schedule can be calculated using software. Then the necessary resources can be estimated and costs for each activity can be allocated to each resource, giving the total project cost. At this stage, the project plan may be optimized to achieve the appropriate balance between resource usage and project duration to comply with the project objectives. Once established and agreed, the plan becomes what is known as the baseline. Progress will be measured against the baseline throughout the life of the project. Analysing progress compared to the baseline is known as earned value management.

The PROJECT SCHEDULE is a calendar that links the tasks to be done with the resources that will do them. Before a project schedule can be created, the project manager must have a work breakdown structure (WBS), an effort estimates for each task, and a resource list with availability for each resource. If these are not yet available, it may be possible to create something that looks like a schedule, but it will essentially be a work of fiction. A project manager's time is better spent on working with the team to create a WBS and estimates (using a consensus-driven estimation method like Wideband Delphi than on trying to build a project schedule without them. The reason for this is that a schedule itself is an estimate: each date in the schedule is estimated, and if those dates do not have the buy-in of the people who are going to do the work, the schedule will almost certainly be inaccurate.

GANTT CHART

Gantt charts (developed by Henry L. Gantt) are a project control technique that can be used for several purposes including scheduling, budgeting and resource planning. A Gantt chart is a bar chart with each bar representing an activity.

The bars are drawn against a time line. The length of each bar is proportional to the length of time planned for the activity. Gantt chart can take different phase depending on their intended use. The Gantt chart of **EXAMINATION PORTAL** is drawn for the time management. The Gantt chart is drawn below:



FEASIBILITY STUDY

Feasibility study is conducted once the problem is clearly understood.

Feasibility study is a high-level capsule version of the entire system analysis and design process. The objective is to determine quickly at a minimum expense how to solve a problem. The purpose of feasibility is not to solve the problem but to determine if the problem is worth solving.

The system has been tested for feasibility in the following points.

- 1. Technical Feasibility
- 2. Economic Feasibility
- 3. Operational Feasibility.

TECHNICAL FEASIBILITY

Technical feasibility is concerned with specifying equipment and software that will successfully satisfy the user requirements. My project is fit in technical feasibility because it requires neither too much heavy configuration system for its run nor in its development.

Following hardware and software components are used in the development of proposed system.

The same configuration system is also meeting all the requirements to run or for implements to run or for implementation of the system. Though I have also tested this software for those systems whose configuration is lower than the above specified

ECONOMICAL FEASIBILITY

Economic analysis is the most commonly utilised approach for determining the efficacy of a proposed system. The process, also known as Cost/Benefit analysis, is used to estimate the advantages and savings that may be expected from a proposed system and compare them to the costs. If the advantages outweigh the costs, the decision to develop and deploy the system is made. Other expenses are considered before deciding to develop and deploy the system. Otherwise, further rationale or alternatives in the proposed system will be required if it is to be accepted. This is a continuous endeavour to increase accuracy at each stage of the system's life cycle.

Before establishing Economical Feasibility in order to explain the expenditures that various organisations in this category must suffer for this Software. It is obvious that the user or customer of this programme does not need to invest a large sum of money in this software. Because my project was written in such a platform-independent language. It also features the WORM function. It possesses the technique of Write Once, Read Many.

There are no significant costs associated with the upkeep of this software.

There is also no need to spend a lot of money on a set of "Very Expert

Personals" because the programme is quite simple and user-friendly. It

completely secures the Secret Password and User Name against unauthorised access to this Software.

There is no need to spend a lot of money on different sorts of processes or operations, reports or queries, or output.

OPERATIONAL FEASIBILITY

My project is also fit in Operational Feasibility Study. As I have explained before this about Technical Feasibility and Economical Feasibility, this Software is very easy and user-friendly.

I have used a very easy menu system and also used some control buttons in the easy way by which one can choose the options on his desire.

Though this is fully protected with the security by word (Password and user name), if both are matched only then one can get access of this software.

Various Reports, Forms and Queries can be generated on the fingertips for the user.

In nutshell we can say that it has following operational features:

- 1. It is User-Friendly.
- 2. It is having less paperwork.
- 3. Efficient tractability.
- 4. Query can be generated.
- 5. Various Reports and Forms can be generated.
- 6. Fully protected by Password and User name for unauthorized access.

DESIGNING

Design is the first step in the development phase for any techniques and principles for the purpose of defining a device, a process or system in sufficient detail to permit its physical realization.

Once the software requirements have been analyzed and specified the software design involves three technical activities - design, coding, implementation and testing that are required to build and verify the software.

The design activities are of main importance in this phase, because in this activity, decisions ultimately affecting the success of the software implementation and its ease of maintenance are made. These decisions have the final bearing upon reliability and maintainability of the system. Design is the only way to accurately translate the customer's requirements into finished software or a system.

Design is the place where quality is fostered in development. Software design is a process through which requirements are translated into a representation of software. Software design is conducted in two steps. Preliminary design is concerned with the transformation of requirements into data.

ER DIAGRAM

The Entity-Relationship (ER) model was originally proposed by Peter in 1976 [Chen76] as a way to unify the network and relational database views. Simply stated the ER model is a conceptual data model that views the real world as entities and relationships. A basic component of the model is the Entity-Relationship diagram which is used to visually represents data objects.

An Entity-Relationship (ER) diagram depicts the entities (objects), characteristics, and relationships in a system or database. It aids in the creation and comprehension of a database's structure and how distinct elements are connected to one another.

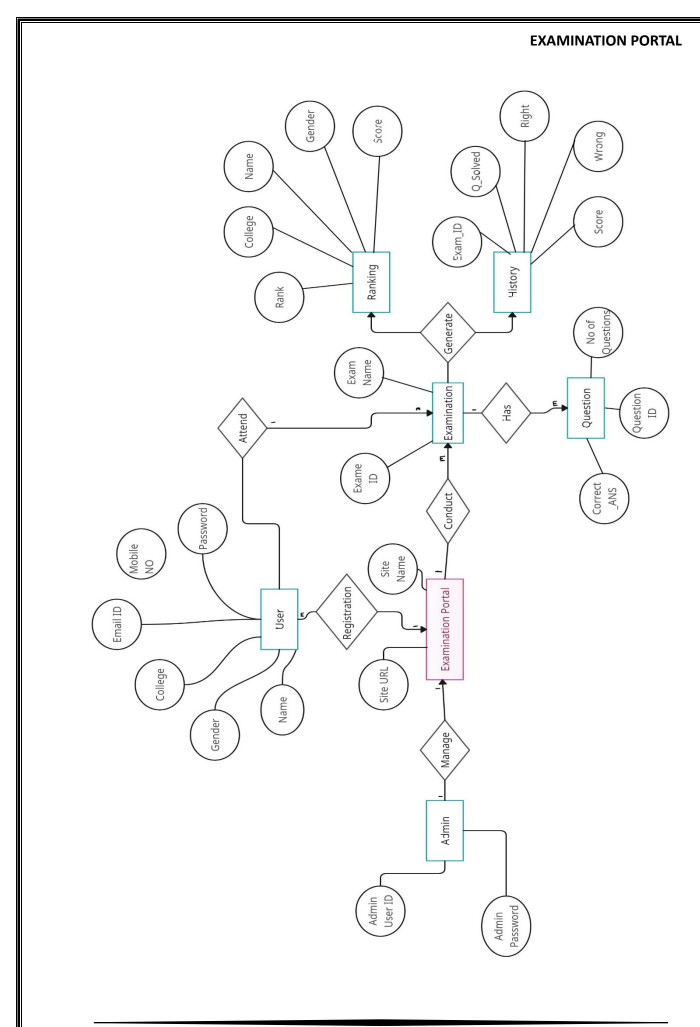
Here's a quick rundown of the components and symbols found in an ER diagram:

- Entities: An entity is a real-world object that represents a person, place, event, or concept. Entities are represented as rectangles in an ER diagram. Each entity has a unique name that describes it.
- Attributes: An entity's attributes are its properties or characteristics.
 They give more specific information on a certain entity. Attributes are shown as ovals that are linked to the corresponding entity. A "Person" entity, for example, may include properties such as "Name," "Age," and "Address."
- Relationships: Relationships illustrate the associations between two
 or more entities. They define how entities are connected or related
 to each other. Relationships are represented as diamond-shaped
 symbols connected to the related entities. The lines connecting

entities and relationships indicate the cardinality or the number of instances of one entity that can be associated with another entity.

- ✓ One-to-One (1:1): A single instance of an entity is associated with another single instance of another entity.
- ✓ One-to-Many (1:N): A single instance of an entity is associated with multiple instances of another entity.
- ✓ Many-to-Many (M:N): Multiple instances of an entity are associated with multiple instances of another entity.
- Primary Key: It aids in the unique identification of each occurrence of an entity. A main key is highlighted within an entity in an ER diagram.
- Foreign Key: A foreign key is a reference to another entity's primary key. It creates a connection between two things. A foreign key is represented as an attribute within an entity in an ER diagram, commonly with a dashed underline.
- Cardinality: The number of occurrences of one entity that can be connected with another entity in a connection is defined as its cardinality. It is often depicted along the lines that link entities and relationships. "1" for one instance and "M" for many occurrences are common notations.

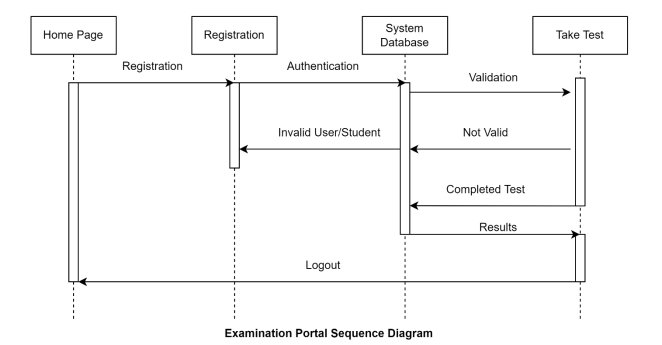
The Entity Relationship Diagram of Examination Portal is Given Below:



SEQUENCE DIAGRAM

Sequence diagram and collaboration diagram are called INTERACTION DIAGRAMS. An interaction diagram shows an interaction, consisting of set of objects and their relationship including the messages that may be dispatched among them.

A sequence diagram is an introduction that empathizes the time ordering of messages. Graphically a sequence diagram is a table that shows objects arranged along the X-axis and messages ordered in increasing time along the Y-axis



DFD (Data Flow Diagram)

The DFD takes an input-process-output view of a system i.e., data objects flow into the software, are transformed by processing elements, and resultant data objects flow out of the software.

Data objects represented by labeled arrows and transformation are represented by circles also called as bubbles. DFD is presented in a hierarchical fashion i.e. the first data flow model represents the system as a whole. Subsequent DFD refine the context diagram (level 0 DFD), providing increasing details with each subsequent level.

The DFD enables the software engineer to develop models of the information domain & functional domain at the same time. As the DFD is refined into greater levels of details, the analyst perform an implicit functional decomposition of the system. At the same time, the DFD refinement results in a corresponding refinement of the data as it moves through the process that embody the applications.

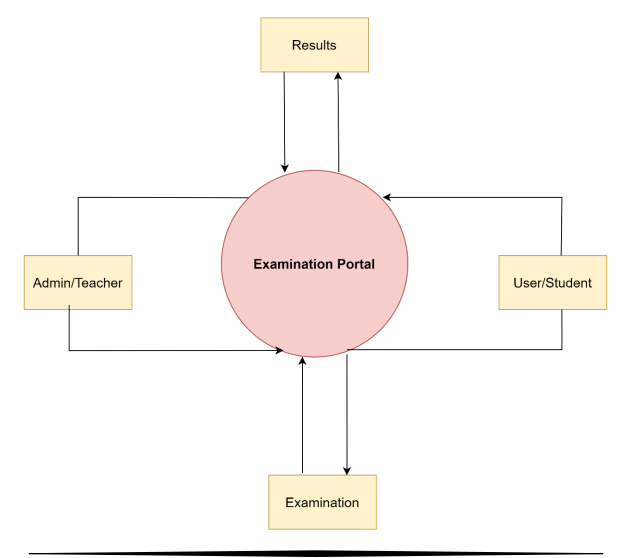
A context-level DFD for the system the primary external entities produce information for use by the system and consume information generated by the system. The labeled arrow represents data objects or object hierarchy.

DFDs can be created at different levels of detail, depending on the purpose and scope of the analysis. They typically start with a Context

Diagram, which provides a high-level overview of the system and its interactions with external entities. The Context Diagram includes a single process representing the entire system and shows the external entities and data flows that interact with it.

As the analysis progresses, DFDs can be decomposed into more detailed diagrams. Level 1 DFDs break down the main processes into subprocesses, showing more detailed data flows and interactions. Further levels of decomposition can be added as needed to capture finer-grained details of the system.

0 - Level DFD OR CONTEXT LEVEL DFD



Level 1 DFD

A Level 1 Data Flow Diagram (DFD) gives a more thorough perspective of a system's activities and data flows than a Context Diagram. It breaks down the primary processes in the Context Diagram into more specific subprocesses. Level 1 DFDs aid in understanding the system at a finer granularity and serve as a basis for future research and design.

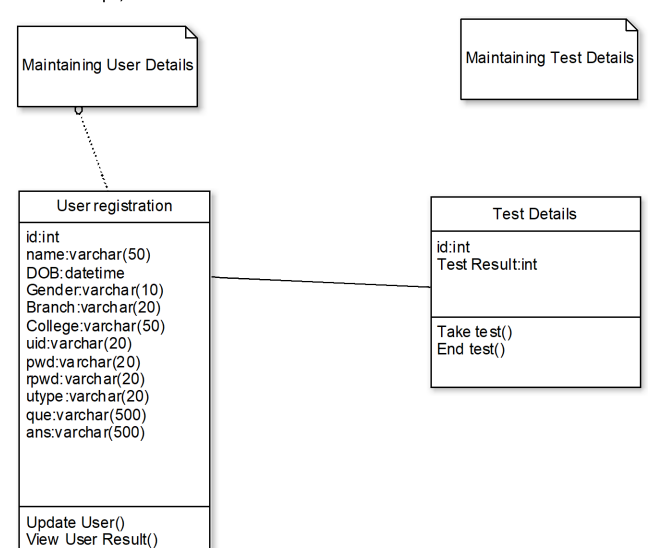
Each primary process from the Context Diagram is extended into its component subprocesses in a Level 1 DFD. The data flows between processes are also enhanced to display more detailed information about the data being delivered. The Level 1 DFD, on the other hand, does not dive into the underlying workings of each subprocess, instead focusing on the general flow of data and interactions between them.

The Level 1 DFD of Examination Portal is Given Below:

Level 1 DFD of Examination Portal

CLASS

A description of set of objects that share the same attributes, operations, relationships, and semantics



MODULES

1. Admin Module

- 1.1. Register
- 1.2. Login
- 1.3. Change Password & Forgot Password
- 1.4. Add Questions-Departments Verifying.
- 1.5. Update Questions -Departments Verifying
- 1.6. Create Exams
- 1.7. Update Exams
- 1.8. View Exam Details- View No of Registered Students
- 1.9. View No of Attempted Made By Students
- 1.10. Evaluate Question: Multiple Choice True/False

2. Student Module

- 2.1. Register
- 2.2. Login
- 2.3. Take Exam- Multiple Choice
- 2.4. True/False
- 2.5. See Exam Results
- 2.6. Logout

DATABASE TABLES

admin

Column		Туре		Null	Default	Links to	Comments	
admin_id (Primary)		int(11)		No				
email		varchar(50)		No				
password		varchar(500)		No				
Indexes								
Keyname	Туре	Unique	Packed	Colum	n	Cardinality	Collation	Null
PRIMARY	BTREE	Yes	No	admin	id	2	A	No

answer

Column	Туре	Null
qid	text	No
ansid	text	No

feedback

Column	Туре	Null
id	text	No
name	varchar(50)	No
email	varchar(50)	No
subject	varchar(500)	No
feedback	varchar(500)	No
date	date	No
time	varchar(50)	No

history

Column	Туре	Null
email	varchar(50)	No
eid	text	No
score	int(11)	No
level	int(11)	No
sahi	int(11)	No
wrong	int(11)	No
date	timestamp	No

options

Column	Туре	Null
qid	varchar(50)	No
option	varchar(5000)	No
optionid	text	No

questions

Column	Туре	Null
eid	text	No
qid	text	No
qns	text	No
choice	int(10)	No
sn	int(11)	No

quiz

Column	Туре	Null
eid	text	No
title	varchar(100)	No
sahi	int(11)	No
wrong	int(11)	No
total	int(11)	No
time	bigint(20)	No
intro	text	No
tag	varchar(100)	No
date	timestamp	No

rank

Column	Туре	Null	Default
email	varchar(50)	No	
score	int(11)	No	
time	timestamp	No	current_timestamp()

user

Column	Туре	Null	Default
name	varchar(50)	No	
gender	varchar(5)	No	
college	varchar(100)	No	
email (Primary)	varchar(50)	No	
mob	bigint(20)	No	
password	varchar(50)	No	

Indexes

Keyname	Туре	Unique	Packed	Column
PRIMARY	BTREE	Yes	No	email

TESTING

Testing is a process of executing a program with the intent of finding an error. Testing is a crucial element of software quality assurance and presents ultimate review of specification, design and coding.

System Testing is an important phase. Testing represents an interesting anomaly for the software. Thus, a series of testing are performed for the proposed system before the system is ready for user acceptance testing.

A good test case is one that has a high probability of finding an as undiscovered error. A successful test is one that uncovers an as undiscovered error.

TESTING OBJECTIVES:

- 1. Testing is a process of executing a program with the intent of finding an error
- 2. A good test case is one that has a probability of finding an as yet undiscovered error
- 3. A successful test is one that uncovers an undiscovered error

TESTING PRINCIPLES

- 1. All tests should be traceable to end user requirements
- 2. Tests should be planned long before testing begins.
- 3. Testing should begin on a small scale and progress towards testing in large

- 4. Exhaustive testing is not possible.
- 5. To be most effective testing should be conducted by a independent third party

The primary objective for test case design is to derive a set of tests that has the highest livelihood for uncovering defects in software. To accomplish this objective two different categories of test case design techniques are used. They are

- White box testing.
- Black box testing.

WHITE-BOX TESTING:

White box testing focus on the program control structure. Test cases are derived to ensure that all statements in the program have been executed at least once during testing and that all logical conditions have been executed.

BLOCK-BOX TESTING:

Black box testing is designed to validate functional requirements without regard to the internal workings of a program. Black box testing mainly focuses on the information domain of the software, deriving test cases by partitioning input and output in a manner that provides through test coverage. Incorrect and missing functions, interface errors, errors in data structures, error in functional logic are the errors falling in this category.

TESTING STRATEGIES:

A strategy for software testing must accommodate low-level tests that are necessary to verify that all small source code segment has been correctly implemented as well as high-level tests that validate major system functions against customer requirements.

TESTING FUNDAMENTALS:

Testing is a process of executing program with the intent of finding error.

A good test case is one that has high probability of finding an undiscovered error. If testing is conducted successfully, it uncovers the errors in the software. Testing cannot show the absence of defects, it can only show that software defects present.

TESTING INFORMATION FLOW:

Information flow for testing flows the pattern. Two class of input provided to test the process. The software configuration includes a software requirements specification, a design specification and source code.

Test configuration includes test plan and test cases and test tools. Tests are conducted and all the results are evaluated. That is test results are compared with expected results. When erroneous data are uncovered, an error is implied and debugging commences.

UNIT TESTING:

Unit testing is essential for the verification of the code produced during the coding phase and hence the goal is to test the internal logic of the modules. Using the detailed design description as a guide, important paths are tested to uncover errors with in the boundary of the modules. These tests were carried out during the programming stage itself. All units of Vienna SQL were successfully tested.

INTEGRATION TESTING:

Integration testing focuses on unit tested modules and build the program structure that is dictated by the design phase.

SYSTEM TESTING:

System testing tests the integration of each module in the system. It also tests to find discrepancies between the system and it's original objective, current specification and system documentation. The primary concern is the compatibility of individual modules. Entire system is working properly or not will be tested here, and specified path ODBC connection will correct or not, and giving output or not are tested here these verifications and validations are done by giving input values to the system and by comparing with expected output. Top-down testing implementing here.

ACCEPTANCE TESTING:

This testing is done to verify the readiness of the system for the implementation. Acceptance testing begins when the system is complete. Its purpose is to provide the end user with the confidence that the system is ready for use. It involves planning and execution of functional tests, performance tests and stress tests in order to demonstrate that the implemented system satisfies its requirements.

Tools to special importance during acceptance testing include:

Test coverage Analyzer – records the control paths followed for each test case.

Timing Analyzer – also called a profiler, reports the time spent in various regions of the code are areas to concentrate on to improve system performance.

Coding standards – static analyzers and standard checkers are used to inspect code for deviations from standards and guidelines.

TEST CASES:

Test cases are derived to ensure that all statements in the program have been executed at least once during testing and that all logical conditions have been executed.

Using White-Box testing methods, the software engineer can drive test cases that

- Guarantee that logical decisions on their true and false sides.
- Exercise all logical decisions on their true and false sides.
- Execute all loops at their boundaries and within their operational bounds.
- Exercise internal data structure to assure their validity.

The test case specification for system testing has to be submitted for review before system testing commences.

CONCLUSION

The package was designed in such a way that future modifications can be done easily. The following conclusions can be deduced from the development of the project.

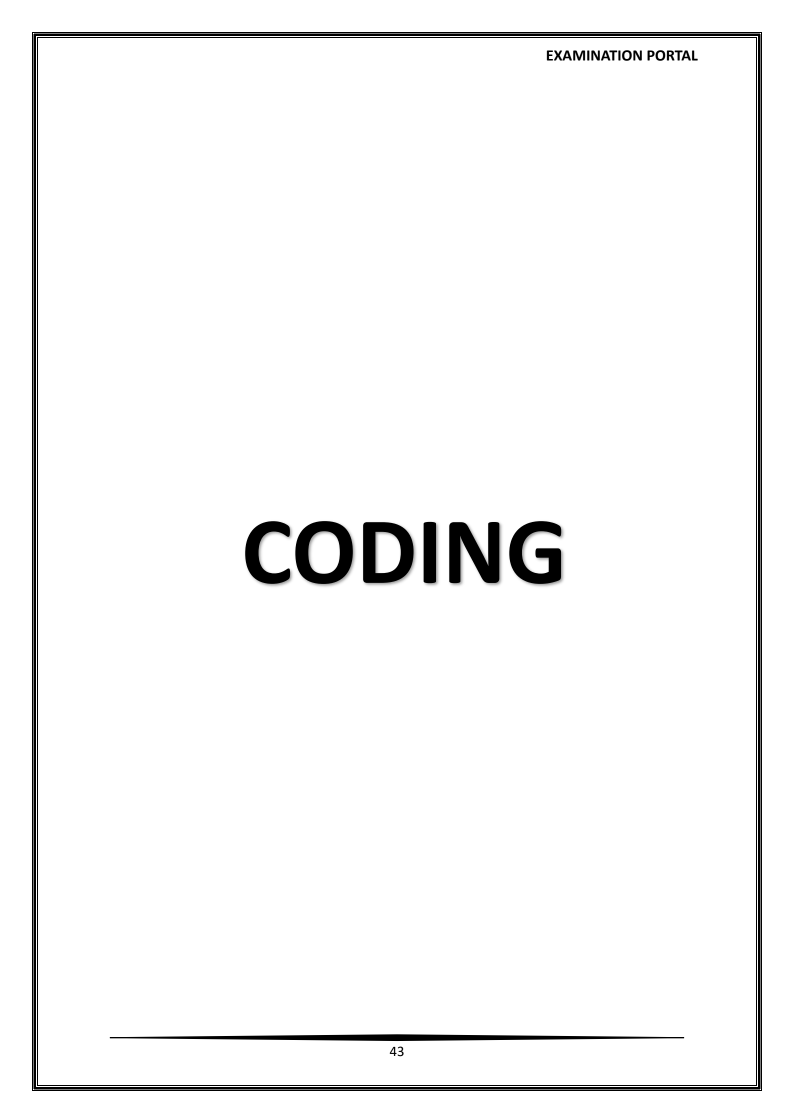
- ❖ Automation of the entire system improves the efficiency
- It provides a friendly graphical user interface which proves to be better when compared to the existing system.
- It gives appropriate access to the authorized users depending on their permissions.
- It effectively overcomes the delay in communications.
- Updating of information becomes so easier.
- System security, data security and reliability are the striking features.
- The System has adequate scope for modification in future if it is necessary.

FUTURE ENHANCEMENTS

This application avoids the manual work and the problems concern with it. It is an easy way to obtain the information regarding the different scheduled examinations information that are Currently issued.

Well, I and my team members have worked hard in order to present an improved website better than the existing one's regarding the information about the various activities. Still, we found out that the project can be done in a better way. Primarily, when we request information about a particular schedule it just shows the exam date and platform. So, after getting the information we can get access to the online exam.

The enhancement that we can add the searching option. We can directly search to the particular student details from this site.



Index.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-</pre>
1" />
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>EP - Examination Portal </title>
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<link rel="stylesheet" href="css/bootstrap-theme.min.css"/>
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
 <script src="js/bootstrap.min.js" type="text/javascript"></script>
     k
href='http://fonts.googleapis.com/css?family=Roboto:400,700,300'
rel='stylesheet' type='text/css'>
<?php if(@$ GET['w'])</pre>
{echo'<script>alert("'.@$ GET['w']."');</script>';}
?>
```

```
<script>
function validateForm()
 var y = document.forms["form"]["name"].value;
 var letters = /^[A-Za-z]+$/;if (y == null | | y == "") {alert("Name must be
filled out.");return false;}
 var z =document.forms["form"]["college"].value;if (z == null | | z == "")
{alert("college must be filled out.");return false;}
 var x = document.forms["form"]["email"].value;
 var atpos = x.indexOf("@");
 var dotpos = x.lastIndexOf(".");if (atpos<1 || dotpos<atpos+2 ||</pre>
dotpos+2>=x.length) {alert("Not a valid e-mail address.");return false;}
 var a = document.forms["form"]["password"].value;if(a == null || a ==
""){alert("Password must be filled out");return false;}if(a.length< 5 ||
a.length>25){alert("Passwords must be 5 to 25 characters long.");return
false;}
 var b = document.forms["form"]["cpassword"].value;if
(a!=b){alert("Passwords must match.");return false;}
</script>
</head>
<body>
<div class="header">
<div class="row">
<div class="col-lg-6">
```

```
<span class="logo">Examination Portal (EP) </span></div> <!-- Main Page</pre>
Header logo -->
<div class="col-md-2 col-md-offset-4">
<a href="#" class="pull-right btn sub1" data-toggle="modal" data-
target="#myModal"><span class="glyphicon glyphicon-log-in" aria-
hidden="true"></span>&nbsp;<span
class="title1"><b>Signin</b></span></a></div>
<!--sign in modal start-->
<div class="modal fade" id="myModal">
 <div class="modal-dialog">
  <div class="modal-content title1">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal" aria-
label="Close"><span aria-hidden="true">&times;</span></button>
    <h4 class="modal-title title1"><span style="color:orange">Log
In</span></h4>
   </div>
   <div class="modal-body">
    <form class="form-horizontal" action="login.php?q=index.php"</pre>
method="POST">
<fieldset>
<!-- Text input-->
```

```
<div class="form-group">
 <label class="col-md-3 control-label" for="email"></label>
 <div class="col-md-6">
 <input id="email" name="email" placeholder="Enter your email-id"
class="form-control input-md" type="email">
 </div>
</div>
<!-- Password input-->
<div class="form-group">
 <label class="col-md-3 control-label" for="password"></label>
 <div class="col-md-6">
  <input id="password" name="password" placeholder="Enter your
Password" class="form-control input-md" type="password">
 </div>
</div>
   </div>
   <div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
    <button type="submit" class="btn btn-primary">Log in</button>
           </fieldset>
```

```
</form>
   </div>
  </div><!-- /.modal-content -->
</div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<!--sign in modal closed-->
</div><!--header row closed-->
</div>
<div class="bg1">
<div class="row">
<div class="col-md-7"></div>
<div class="col-md-4 panel">
<!-- sign in form begins -->
<form class="form-horizontal" name="form"
action="sign.php?q=account.php" onSubmit="return validateForm()"
method="POST">
<fieldset>
<div>
```

```
<h2>One Time Registration (OTR)</h2>
    Kindly fill in this form to register.
   </div>
   <div></div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="name"></label>
 <div class="col-md-12">
 <input id="name" name="name" placeholder="Enter Your Full Name"
class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="gender"></label>
 <div class="col-md-12">
  <select id="gender" name="gender" placeholder="Enter your gender"</pre>
class="form-control input-md" >
 <option value="Male">Select Gender</option>
 <option value="M">Male</option>
 <option value="F">Female</option> </select>
 </div>
```

```
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="name"></label>
 <div class="col-md-12">
 <input id="college" name="college" placeholder="Enter Your College
Name" class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label title1" for="email"></label>
 <div class="col-md-12">
  <input id="email" name="email" placeholder="Enter Your Email-id"
class="form-control input-md" type="email">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
```

```
<label class="col-md-12 control-label" for="mob"></label>
 <div class="col-md-12">
 <input id="mob" name="mob" class="form-control input-md"
type="text" required="true" placeholder="Enter Your 10 Digit Mobile
Number" minlength="10" maxlength="10" pattern="[0-9]+">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="password"></label>
 <div class="col-md-12">
  <input id="password" name="password" placeholder="Enter Your
Password" class="form-control input-md" type="password">
 </div>
</div>
<div class="form-group">
 <label class="col-md-12control-label" for="cpassword"></label>
 <div class="col-md-12">
  <input id="cpassword" name="cpassword" placeholder="Conform
Password" class="form-control input-md" type="password">
 </div>
```

```
</div>
<?php if(@$_GET['q7'])</pre>
{ echo''.@$_GET['q7'];}?>
<!-- Button -->
<div class="form-group">
 <label class="col-md-12 control-label" for=""></label>
 <div class="col-md-12">
  <input type="submit" class="sub" value="sign up" class="btn btn-
primary"/>
 </div>
</div>
</fieldset>
</form>
</div><!--col-md-6 end-->
</div></div>
</div><!--container end-->
<!--Footer start-->
<div class="row footer">
<div class="col-md-3 box">
<a href="https://www.cimage.in/" target="_blank">About us</a>
</div>
<div class="col-md-3 box">
```

```
<a href="#" data-toggle="modal" data-target="#login">Admin
Login</a></div>
<div class="col-md-3 box">
<a href="#" data-toggle="modal" data-
target="#developers">Developers</a>
</div>
<div class="col-md-3 box">
<a href="feedback.php" target="_blank">Feedback</a></div></div>
<!-- Modal For Developers-->
<div class="modal fade title1" id="developers">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title" style="font-family:'typo' "><span
style="color:orange">Developers</span></h4>
   </div>
   <div class="modal-body">
    >
           <div class="row">
```

```
<div class="col-md-4">
            <img src="image\DSC 0306.jpg" width=100 height=100</pre>
alt="Uttam Kumar" class="img-rounded">
            </div>
            <div class="col-md-5">
           <a href="https://www.instagram.com/iuttamchauhan /"
style="color:#202020; font-family: typo"; font-size:18px" title="Find on
Facebook">Uttam Kumar</a>
           <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 9572519814</h4>
           <h4 style="font-family:'typo' ">ukc590750@gmail.com</h4>
           <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
           >
  <div class="row">
  <div class="col-md-4">
  <img src="image\Tabrez.jpeg" width=100 height=100 alt="Tabrez</pre>
Alam" class="img-rounded">
  </div>
  <div class="col-md-5">
  <a href="" style="color:#202020; font-family:'typo'; font-size:18px"
title="Find on Facebook">Tabrez Alam</a>
```

```
<h4 style="color:#202020; font-family:'typo' ;font-size:16px"
class="title1">+91 6373976987</h4>
  <h4 style="font-family:'typo' ">tabrez123@gmail.com</h4>
  <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
  >
  <div class="row">
  <div class="col-md-4">
  <img src="image\Prince.jpg" width=100 height=100 alt="Prince Kumar"</pre>
class="img-rounded">
  </div>
  <div class="col-md-5">
  <a href="" style="color:#202020; font-family:'typo'; font-size:18px"
title="Find on Facebook">Prince Kumar</a>
  <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 9873635987</h4>
  <h4 style="font-family:'typo' ">prince123@gmail.com</h4>
  <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
  </div>
  </div><!-- /.modal-content -->
```

```
</div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<!--Modal for admin login-->
      <div class="modal fade" id="login">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title"><span style="color:orange;font-family:'typo'
">LOGIN</span></h4>
   </div>
   <div class="modal-body title1">
<div class="row">
<div class="col-md-3"></div>
<div class="col-md-6">
<form role="form" method="post" action="admin.php?q=index.php">
<div class="form-group">
<input type="text" name="uname" maxlength="20" placeholder="Admin
user id" class="form-control"/>
</div>
<div class="form-group">
<input type="password" name="password" maxlength="15"
placeholder="Password" class="form-control"/>
```

```
</div>
<div class="form-group" align="center">
<input type="submit" name="login" value="Login" class="btn btn-
primary" />
</div>
</form>
</div><div class="col-md-3"></div></div>
   </div>
   <!--<div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
   </div>-->
  </div><!-- /.modal-content -->
</div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<!--footer end-->
</body>
</html>
```

Account.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</p>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-</pre>
1" />
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>EP - Student Account</title>
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<link rel="stylesheet" href="css/bootstrap-theme.min.css"/>
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
 <script src="js/bootstrap.min.js" type="text/javascript"></script>
<link href='http://fonts.googleapis.com/css?family=Roboto:400,700,300'</pre>
rel='stylesheet' type='text/css'>
<!--alert message-->
<?php if(@$ GET['w'])</pre>
{echo'<script>alert("'.@$ GET['w']."');</script>';}
?>
```

```
<!--alert message end-->
</head>
<?php
include once 'dbConnection.php';
?>
<body>
<div class="header">
<div class="row">
<div class="col-lg-6">
<span class="logo">Examination Portal(EP) </span></div> <!-- Student</pre>
Dashbord Logo -->
<div class="col-md-4 col-md-offset-2">
<?php
include_once 'dbConnection.php';
session_start();
if(!(isset($_SESSION['email']))){
header("location:index.php");
}
else
$name = $_SESSION['name'];
$email=$_SESSION['email'];
```

```
include once 'dbConnection.php';
echo '<span class="pull-right top title1" ><span class="log1"><span
class="glyphicon glyphicon-user" aria-
hidden="true"></span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a
href="account.php?q=1" class="log log1">'.$name.'</a>&nbsp; | &nbsp; <a
href="logout.php?q=account.php" class="log"><span class="glyphicon"
glyphicon-log-out" aria-
hidden="true"></span>&nbsp;Signout</button></a></span>';
}?>
</div>
</div></div>
<div class="bg">
<!--navigation menu-->
<nav class="navbar navbar-default title1">
 <div class="container-fluid">
  <!-- Brand and toggle get grouped for better mobile display -->
  <div class="navbar-header">
   <button type="button" class="navbar-toggle collapsed" data-
toggle="collapse" data-target="#bs-example-navbar-collapse-1" aria-
expanded="false">
    <span class="sr-only">Toggle navigation</span>
    <span class="icon-bar"></span>
    <span class="icon-bar"></span>
    <span class="icon-bar"></span>
   </button>
   <a class="navbar-brand" href="#"><b>Netcamp</b></a>
```

```
</div>
  <!-- Collect the nav links, forms, and other content for toggling -->
  <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-
1">
   <?php if(@$ GET['q']==1) echo'class="active"'; ?> ><a</li>
href="account.php?q=1"><span class="glyphicon glyphicon-home" aria-
hidden="true"></span>&nbsp;Home<span class="sr-
only">(current)</span></a>
    <?php if(@$ GET['q']==2) echo'class="active"'; ?>><a</li>
href="account.php?q=2"><span class="glyphicon glyphicon-list-alt" aria-
hidden="true"></span>&nbsp;History</a>
          ><a</pre>
href="account.php?q=3"><span class="glyphicon glyphicon-stats" aria-
hidden="true"></span>&nbsp;Ranking</a>
           <a</pre>
href="logout.php?q=account.php"><span class="glyphicon glyphicon-log-
out" aria-
hidden="true"></span>&nbsp;&nbsp;&nbsp;Signout</a>
          <form class="navbar-form navbar-left" role="search">
   <div class="form-group">
    <input type="text" class="form-control" placeholder="Enter tag ">
    </div>
   <button type="submit" class="btn btn-default"><span</pre>
class="glyphicon glyphicon-search" aria-
hidden="true"></span>&nbsp;Search</button>
   </form>
```

```
</div><!-- /.navbar-collapse -->
 </div><!-- /.container-fluid -->
</nav><!--navigation menu closed-->
<div class="container"><!--container start-->
<div class="row">
<div class="col-md-12">
<!--home start-->
<?php if(@$ GET['q']==1) {</pre>
$result = mysqli_query($con,"SELECT * FROM quiz ORDER BY date DESC")
or die('Error');
echo '<div class="panel"><div class="table-responsive"><table
class="table table-striped title1">
<b>S.N.</b>Topic</b>Total
question</b><b>Marks</b>>td>>Time
limit</b>';
$c=1;
while($row = mysqli_fetch_array($result)) {
     $title = $row['title'];
     $total = $row['total'];
     $sahi = $row['sahi'];
  $time = $row['time'];
     $eid = $row['eid'];
$q12=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid'
AND email='$email'" )or die('Error98');
```

```
$rowcount=mysqli num rows($q12);
if(\text{snowcount} == 0)
     echo
''.$c++.''.$title.''.$total.''.$sahi*$tot
al.''.$time.' min
     <a
href="account.php?g=guiz&step=2&eid='.$eid.'&n=1&t='.$total.'"
class="pull-right btn sub1"
style="margin:0px;background:#99cc32"><span class="glyphicon"
glyphicon-new-window" aria-hidden="true"></span>&nbsp;<span
class="title1"><b>Start</b></span></a></b>';
}
else
echo '<tr
style="color:#99cc32">'.$c++.''.$title.' <span
title="This quiz is already solve by you" class="glyphicon glyphicon-ok"
aria-
hidden="true"></span>'.$total.''.$sahi*$total.'<
td>'.$time.' min
     <a
href="update.php?q=quizre&step=25&eid='.$eid.'&n=1&t='.$total.'"
class="pull-right btn sub1" style="margin:0px;background:red"><span
class="glyphicon glyphicon-repeat" aria-
hidden="true"></span>&nbsp;<span
class="title1"><b>Restart</b></span></a></b>';
}
$c=0;
echo '</div>';
```

```
}?>
<!--<span id="countdown" class="timer"></span>
<script>
var seconds = 40;
  function secondPassed() {
  var minutes = Math.round((seconds - 30)/60);
  var remainingSeconds = seconds % 60;
  if (remainingSeconds < 10) {
    remainingSeconds = "0" + remainingSeconds;
  }
  document.getElementById('countdown').innerHTML = minutes + ":" +
remainingSeconds;
  if (seconds == 0) {
    clearInterval(countdownTimer);
    document.getElementById('countdown').innerHTML = "Buzz Buzz";
  } else {
    seconds--;
var countdownTimer = setInterval('secondPassed()', 1000);
</script>-->
<!--home closed-->
```

```
<!--quiz start-->
<?php
if(@$ GET['q']== 'quiz' && @$ GET['step']== 2) {
$eid=@$_GET['eid'];
$sn=@$ GET['n'];
$total=@$ GET['t'];
$q=mysqli_query($con,"SELECT * FROM questions WHERE eid='$eid' AND
sn='$sn' ");
echo '<div class="panel" style="margin:5%">';
while($row=mysqli fetch array($q))
$qns=$row['qns'];
$qid=$row['qid'];
echo '<b>Question &nbsp;'.$sn.'&nbsp;::<br />'.$qns.'</b><br />';
$q=mysqli_query($con,"SELECT * FROM options WHERE qid='$qid' " );
echo '<form
action="update.php?q=quiz&step=2&eid='.$eid.'&n='.$sn.'&t='.$total.'&q
id='.$qid.'" method="POST" class="form-horizontal">
<br />';
while($row=mysqli fetch array($q))
$option=$row['option'];
$optionid=$row['optionid'];
```

```
echo'<input type="radio" name="ans" value="'.$optionid.'">'.$option.'<br
/><br />';
echo'<br /><button type="submit" class="btn btn-primary"><span
class="glyphicon glyphicon-lock" aria-
hidden="true"></span>&nbsp;Submit</button></form></div>';
//header("location:dash.php?q=4&step=2&eid=$id&n=$total");
//result display
if(@$ GET['q']== 'result' && @$ GET['eid'])
$eid=@$ GET['eid'];
$q=mysqli query($con,"SELECT * FROM history WHERE eid='$eid' AND
email='$email' " )or die('Error157');
echo '<div class="panel">
<center><h1 class="title" style="color:#660033">Result</h1><center><br</pre>
/><table class="table table-striped title1" style="font-size:20px;font-
weight:1000;">';
while($row=mysqli fetch array($q))
$s=$row['score'];
$w=$row['wrong'];
$r=$row['sahi'];
$qa=$row['level'];
echo 'Total
Questions'.$qa.'
```

```
right Answer <span
class="glyphicon glyphicon-ok-circle" aria-
hidden="true"></span>/td>
     Wrong Answer <span</pre>
class="glyphicon glyphicon-remove-circle" aria-
hidden="true"></span>'.$w.'
    Score <span
class="glyphicon glyphicon-star" aria-
hidden="true"></span>'.$s.'';
}
$q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email' " )or
die('Error157');
while($row=mysqli fetch array($q))
$s=$row['score'];
echo 'Overall Score <span
class="glyphicon glyphicon-stats" aria-
hidden="true"></span>'.$s.'';
echo '</div>';
}
?>
<!--quiz end-->
<?php
//history start
if(@$ GET['q']== 2)
```

```
$q=mysqli_query($con,"SELECT * FROM history WHERE email='$email'
ORDER BY date DESC ") or die('Error197');
echo '<div class="panel title">
<tr
style="color:red"><b>S.N.</b>>Quiz</b>><b>Q
uestion
Solved</b><b>Right</b><b>Wrong<b><b>S
core</b>';
$c=0;
while($row=mysqli_fetch_array($q))
$eid=$row['eid'];
$s=$row['score'];
$w=$row['wrong'];
$r=$row['sahi'];
$qa=$row['level'];
$q23=mysqli query($con,"SELECT title FROM quiz WHERE eid='$eid' ")or
die('Error208');
while($row=mysqli fetch array($q23))
$title=$row['title'];
$c++;
```

```
echo
''.$c.''.$r.''.$qa.''.$r.''.
$w.''.$s.'';
echo'</div>';
//ranking start
if(@$_GET['q']== 3)
$q=mysqli query($con,"SELECT * FROM rank ORDER BY score DESC ")or
die('Error223');
echo '<div class="panel title"><div class="table-responsive">
<tr
style="color:red"><b>Rank</b><b>Name</b><b>
>Gender</b><b>College</b><b>Score</b>
$c=0;
while($row=mysqli fetch array($q))
$e=$row['email'];
$s=$row['score'];
$q12=mysqli query($con,"SELECT * FROM user WHERE email='$e' " )or
die('Error231');
while($row=mysqli fetch array($q12))
```

```
$name=$row['name'];
$gender=$row['gender'];
$college=$row['college'];
}
$c++;
echo '<td
style="color:#99cc32"><b>'.$c.'</b>'.$name.''.$gende
r.''.$college.''.$s.'';
echo '</div></div>';}
?>
</div></div></div>
<!--Footer start-->
<div class="row footer">
<div class="col-md-3 box">
<a href="http://www.projectworlds.in/online-examination"
target="_blank">About us</a>
</div>
<div class="col-md-3 box">
<a href="#" data-toggle="modal" data-target="#login">Admin
Login</a></div>
<div class="col-md-3 box">
```

```
<a href="#" data-toggle="modal" data-
target="#developers">Developers</a>
</div>
<div class="col-md-3 box">
<a href="feedback.php" target=" blank">Feedback</a></div></div>
<!-- Modal For Developers-->
<div class="modal fade title1" id="developers">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title" style="font-family:'typo' "><span
style="color:orange">Developers</span></h4>
   </div>
   <div class="modal-body">
    >
           <div class="row">
           <div class="col-md-4">
           <img src="C:\xampp\htdocs\online-examination-systen-in-
php-master\online-examination-systen-in-php-
master\image\DSC 0306.jpg" width=100 height=100 alt="Uttam Kumar
Chauhan" class="img-rounded">
           </div>
```

```
<div class="col-md-5">
           <a href="http://yugeshverma.blogspot.in"
style="color:#202020; font-family:'typo'; font-size:18px" title="Find on
Facebook">Uttam Kumar</a>
           <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 9572519814</h4>
           <h4 style="font-family:'typo' ">kumae123@gmail.com</h4>
           <h4 style="font-family:'typo' ">Cimage Profssional
College</h4></div></div>
           </div>
  </div><!--/.modal-content-->
 </div><!--/.modal-dialog-->
</div><!--/.modal-->
<!--Modal for admin login-->
      <div class="modal fade" id="login">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title"><span style="color:orange;font-family:'typo'
">LOGIN</span></h4>
   </div>
```

```
<div class="modal-body title1">
<div class="row">
<div class="col-md-3"></div>
<div class="col-md-6">
<form role="form" method="post" action="admin.php?q=index.php">
<div class="form-group">
<input type="text" name="uname" maxlength="20" placeholder="Admin
user id" class="form-control"/>
</div>
<div class="form-group">
<input type="password" name="password" maxlength="15"
placeholder="Password" class="form-control"/>
</div>
<div class="form-group" align="center">
<input type="submit" name="login" value="Login" class="btn btn-
primary" />
</div>
</form>
</div><div class="col-md-3"></div></div>
   </div>
   <!--<div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
   </div>-->
  </div><!-- /.modal-content -->
 </div><!-- /.modal-dialog -->
```

FXAN	TANIN	ION I	POR	ΓΔΙ

</div><!--/.modal -->
<!--footer end-->
</body>
</html>

Dash.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-</pre>
1" />
<meta name="viewport" content="width=device-width, initial-scale=1">
<title>EP - Examination Portal </title> <!--Admin Title -->
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<link rel="stylesheet" href="css/bootstrap-theme.min.css"/>
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
 <script src="js/bootstrap.min.js" type="text/javascript"></script>
     k
href='http://fonts.googleapis.com/css?family=Roboto:400,700,300'
rel='stylesheet' type='text/css'>
<script>
$(function () {
  $(document).on( 'scroll', function(){
```

```
console.log('scroll top : ' + $(window).scrollTop());
    if($(window).scrollTop()>=$(".logo").height())
    {
       $(".navbar").addClass("navbar-fixed-top");
    }
    if($(window).scrollTop()<$(".logo").height())</pre>
    {
       $(".navbar").removeClass("navbar-fixed-top");
    }
  });
});</script>
</head>
<!-- Admin Page -->
<body style="background:#F8F6F0;">
<div class="header">
<div class="row">
<div class="col-lg-6">
<span class="logo">Examination Portal (EP) - Admin</div> <!--</pre>
Admin Logo Header-->
<?php
```

```
include once 'dbConnection.php';
session start();
$email=$ SESSION['email'];
if(!(isset($_SESSION['email']))){
header("location:index.php");
}
else
$name = $_SESSION['name'];;
include once 'dbConnection.php';
echo '<span class="pull-right top title1" ><span class="log1"><span
class="glyphicon glyphicon-user" aria-
hidden="true"></span>&nbsp;&nbsp;&nbsp;&nbsp;Hello,</span> <a
href="account.php" class="log log1">'.$name.'</a>&nbsp; | &nbsp; <a
href="logout.php?q=account.php" class="log"><span class="glyphicon"
glyphicon-log-out" aria-
hidden="true"></span>&nbsp;Signout</button></a></span>';
}?>
</div>
<!-- admin start-->
<!--navigation menu-->
<nav class="navbar navbar-default title1">
```

```
<div class="container-fluid">
  <!-- Brand and toggle get grouped for better mobile display -->
  <div class="navbar-header">
  <button type="button" class="navbar-toggle collapsed" data-
toggle="collapse" data-target="#bs-example-navbar-collapse-1" aria-
expanded="false">
    <span class="sr-only">Toggle navigation</span>
   <span class="icon-bar"></span>
    <span class="icon-bar"></span>
    <span class="icon-bar"></span>
  </button>
  <a class="navbar-brand"
href="dash.php?q=0"><b>Dashboard</b></a>
  </div>
  <!-- Collect the nav links, forms, and other content for toggling -->
  <div class="collapse navbar-collapse" id="bs-example-navbar-collapse-</pre>
1">
  <?php if(@$ GET['q']==0) echo'class="active"'; ?>><a</li>
href="dash.php?q=0">Home<span class="sr-
only">(current)</span></a>
    <?php if(@$ GET['q']==1) echo'class="active"'; ?>><a</li>
href="dash.php?q=1">User</a>
          ><a</pre>
href="dash.php?q=2">Ranking</a>
          ><a</pre>
href="dash.php?q=3">Feedback</a>
```

```
echo'active"; ?>">
    <a href="#" class="dropdown-toggle" data-toggle="dropdown"
role="button" aria-haspopup="true" aria-expanded="false">Quiz<span
class="caret"></span></a>
    <a href="dash.php?q=4">Add Quiz</a>
     <a href="dash.php?q=5">Remove Quiz</a>
    class="pull-right"> <a
href="logout.php?q=account.php"><span class="glyphicon glyphicon-log-
out" aria-
hidden="true"></span>&nbsp;&nbsp;&nbsp;Signout</a>
  </div><!-- /.navbar-collapse -->
</div><!-- /.container-fluid -->
</nav>
<!--navigation menu closed-->
<div class="container"><!--container start-->
<div class="row">
<div class="col-md-12">
<!--home start-->
<?php if(@$ GET['q']==0) {</pre>
```

```
$result = mysqli query($con,"SELECT * FROM quiz ORDER BY date DESC")
or die('Error');
echo '<div class="panel"><div class="table-responsive"><table
class="table table-striped title1">
<b>S.N.</b><b>Topic</b>>Total
question</b><b>Marks</b>>Time
limit</b>';
$c=1;
while($row = mysqli fetch array($result)) {
     $title = $row['title'];
     $total = $row['total'];
     $sahi = $row['sahi'];
  $time = $row['time'];
     $eid = $row['eid'];
$q12=mysqli query($con,"SELECT score FROM history WHERE eid='$eid'
AND email='$email'" )or die('Error98');
$rowcount=mysqli num rows($q12);
if(\text{snowcount} == 0)
     echo
''.$c++.''.$title.''.$total.''.$sahi*$tot
al.''.$time.' min
     <a
href="account.php?g=guiz&step=2&eid='.$eid.'&n=1&t='.$total.'"
class="pull-right btn sub1"
style="margin:0px;background:#99cc32"><span class="glyphicon"
glyphicon-new-window" aria-hidden="true"></span>&nbsp;<span
class="title1"><b>Start</b></span></a></b>';
}
```

```
else
echo '<tr
style="color:#99cc32">'.$c++.''.$title.' <span
title="This quiz is already solve by you" class="glyphicon glyphicon-ok"
aria-
hidden="true"></span>'.$total.''.$sahi*$total.'<
td>'.$time.' min
    <a
href="update.php?q=quizre&step=25&eid='.$eid.'&n=1&t='.$total.'"
class="pull-right btn sub1" style="margin:0px;background:red"><span
class="glyphicon glyphicon-repeat" aria-
hidden="true"></span>&nbsp;<span
class="title1"><b>Restart</b></span></a></b>';
}
$c=0;
echo '</div>';
}
//ranking start
if(@$_GET['q']== 2)
$q=mysqli_query($con,"SELECT * FROM rank ORDER BY score DESC " )or
die('Error223');
echo '<div class="panel title"><div class="table-responsive">
```

```
<tr
style="color:red"><b>Rank</b><b>Name</b><b
>Gender</b><b>College</b><b>Score</b>
$c=0;
while($row=mysqli fetch array($q))
$e=$row['email'];
$s=$row['score'];
$q12=mysqli_query($con,"SELECT * FROM user WHERE email='$e' " )or
die('Error231');
while($row=mysqli fetch array($q12))
$name=$row['name'];
$gender=$row['gender'];
$college=$row['college'];
$c++;
echo '<td
style="color:#99cc32"><b>'.$c.'</b>'.$name.''.$gende
r.''.$college.''.$s.'';
echo '</div>';}
?>
```

```
<!--home closed-->
<!--users start-->
<?php if(@$ GET['q']==1) {</pre>
$result = mysqli query($con,"SELECT * FROM user") or die('Error');
echo '<div class="panel"><div class="table-responsive"><table
class="table table-striped title1">
<b>S.N.</b><b>Name</b><b>Gender</b></
td><b>College</b><b>Email</b><b>Mobile</b>
';
$c=1;
while($row = mysqli fetch array($result)) {
    $name = $row['name'];
    $mob = $row['mob'];
    $gender = $row['gender'];
 $email = $row['email'];
    $college = $row['college'];
    echo
''.$c++.''.$name.''.$gender.''.$colle
ge.''.$email.''.$mob.'
    <a title="Delete User"
href="update.php?demail='.$email.'"><b><span class="glyphicon"
glyphicon-trash" aria-hidden="true"></span></b></a>';
$c=0;
echo '</div>';
```

```
}?>
<!--user end-->
<!--feedback start-->
<?php if(@$ GET['q']==3) {</pre>
$result = mysqli query($con,"SELECT * FROM `feedback` ORDER BY
`feedback`.`date` DESC") or die('Error');
echo '<div class="panel"><div class="table-responsive"><table
class="table table-striped title1">
<b>S.N.</b>Subject</b>Email</b></t
>';
$c=1;
while($row = mysqli_fetch_array($result)) {
    $date = $row['date'];
    $date= date("d-m-Y",strtotime($date));
    $time = $row['time'];
    $subject = $row['subject'];
    $name = $row['name'];
    $email = $row['email'];
    $id = $row['id'];
     echo ''.$c++.'';
    echo '<a title="Click to open feedback"
href="dash.php?q=3&fid='.$id.'">'.$subject.'</a>'.$email.'
'.$date.''.$time.''.$name.'
```

```
<a title="Open Feedback"
href="dash.php?q=3&fid='.$id.'"><b><span class="glyphicon glyphicon-
folder-open" aria-hidden="true"></span></b></a>;
     echo '<a title="Delete Feedback"
href="update.php?fdid='.$id.'"><b><span class="glyphicon glyphicon-
trash" aria-hidden="true"></span></b></a>
     ';
}
echo '</div>';
?>
<!--feedback closed-->
<!--feedback reading portion start-->
<?php if(@$ GET['fid']) {</pre>
echo '<br />';
$id=@$ GET['fid'];
$result = mysqli_query($con,"SELECT * FROM feedback WHERE id='$id' ")
or die('Error');
while($row = mysqli fetch array($result)) {
     $name = $row['name'];
     $subject = $row['subject'];
     $date = $row['date'];
     $date= date("d-m-Y",strtotime($date));
     $time = $row['time'];
```

```
$feedback = $row['feedback'];
```

```
echo '<div class="panel"<a title="Back to Archive"
href="update.php?q1=2"><b><span class="glyphicon glyphicon-level-up"
aria-hidden="true"></span></b></a><h2 style="text-align:center; margin-
top:-15px;font-family: "Ubuntu", sans-serif;"><b>'.$subject.'</b></h1>';
echo '<div class="mCustomScrollbar" data-mcs-theme="dark"
style="margin-left:10px;margin-right:10px; max-height:450px; line-
height:35px;padding:5px;"><span style="line-height:35px;padding:5px;">-
 <b>DATE:</b>&nbsp;'.$date.'</span>
<span style="line-</pre>
height:35px;padding:5px;"> <b>Time:</b>&nbsp;'.$time.'</span><
span style="line-
height:35px;padding:5px;"> <b>By:</b>&nbsp;'.$name.'</span><b
r />'.$feedback.'</div></div>';}
}?>
<!--Feedback reading portion closed-->
<!--add quiz start-->
<?php
if(@$ GET['q']==4 && !(@$ GET['step']) ) {
echo '
<div class="row">
<span class="title1" style="margin-left:40%;font-size:30px;"><b>Enter
Quiz Details</b></span><br /><br />
<div class="col-md-3"></div><div class="col-md-6"> <form class="form-
horizontal title1" name="form" action="update.php?q=addquiz"
method="POST">
<fieldset>
```

```
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="name"></label>
 <div class="col-md-12">
 <input id="name" name="name" placeholder="Enter Quiz title"
class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="total"></label>
 <div class="col-md-12">
 <input id="total" name="total" placeholder="Enter total number of
questions" class="form-control input-md" type="number">
</div>
</div>
<!-- Text input-->
```

```
<div class="form-group">
 <label class="col-md-12 control-label" for="right"></label>
 <div class="col-md-12">
 <input id="right" name="right" placeholder="Enter marks on right
answer" class="form-control input-md" min="0" type="number">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="wrong"></label>
 <div class="col-md-12">
 <input id="wrong" name="wrong" placeholder="Enter minus marks on
wrong answer without sign" class="form-control input-md" min="0"
type="number">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="time"></label>
 <div class="col-md-12">
 <input id="time" name="time" placeholder="Enter time limit for test in
minute" class="form-control input-md" min="1" type="number">
```

```
</div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="tag"></label>
 <div class="col-md-12">
 <input id="tag" name="tag" placeholder="Enter #tag which is used for
searching" class="form-control input-md" type="text">
</div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="desc"></label>
 <div class="col-md-12">
 <textarea rows="8" cols="8" name="desc" class="form-control"
placeholder="Write description here..."></textarea>
</div>
</div>
```

```
<div class="form-group">
 <label class="col-md-12 control-label" for=""></label>
 <div class="col-md-12">
  <input type="submit" style="margin-left:45%" class="btn btn-primary"</pre>
value="Submit" class="btn btn-primary"/>
 </div>
</div>
</fieldset>
</form></div>';
}
?>
<!--add quiz end-->
<!--add quiz step2 start-->
<?php
if(@$_GET['q']==4 && (@$_GET['step'])==2 ) {
echo '
<div class="row">
<span class="title1" style="margin-left:40%;font-size:30px;"><b>Enter
Question Details</b></span><br /><br />
<div class="col-md-3"></div><div class="col-md-6"><form class="form-
horizontal title1" name="form"
```

```
action="update.php?q=addqns&n='.@$ GET['n'].'&eid='.@$ GET['eid'].'
&ch=4 " method="POST">
<fieldset>
for($i=1;$i<=@$ GET['n'];$i++)
echo '<b>Question number&nbsp;'.$i.'&nbsp;:</><br /><!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="qns'.$i.' "></label>
 <div class="col-md-12">
 <textarea rows="3" cols="5" name="gns'.$i." class="form-control"
placeholder="Write question number '.$i.' here..."></textarea>
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="'.$i.'1"></label>
 <div class="col-md-12">
 <input id="'.$i.'1" name="'.$i.'1" placeholder="Enter option a"
class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
```

```
<label class="col-md-12 control-label" for="'.$i.'2"></label>
 <div class="col-md-12">
 <input id="'.$i.'2" name="'.$i.'2" placeholder="Enter option b"
class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="'.$i.'3"></label>
 <div class="col-md-12">
 <input id="'.$i.'3" name="'.$i.'3" placeholder="Enter option c"
class="form-control input-md" type="text">
 </div>
</div>
<!-- Text input-->
<div class="form-group">
 <label class="col-md-12 control-label" for="'.$i.'4"></label>
 <div class="col-md-12">
 <input id="'.$i.'4" name="'.$i.'4" placeholder="Enter option d"
class="form-control input-md" type="text">
 </div>
</div>
<br />
```

```
<b>Correct answer</b>:<br />
<select id="ans'.$i." name="ans'.$i." placeholder="Choose correct</pre>
answer "class="form-control input-md" >
 <option value="a">Select answer for question '.$i.'</option>
 <option value="a">option a</option>
 <option value="b">option b</option>
 <option value="c">option c</option>
 <option value="d">option d</option> </select><br /><br />';
}
echo '<div class="form-group">
 <label class="col-md-12 control-label" for=""></label>
 <div class="col-md-12">
  <input type="submit" style="margin-left:45%" class="btn btn-primary"</pre>
value="Submit" class="btn btn-primary"/>
 </div>
</div>
</fieldset>
</form></div>';
?><!--add quiz step 2 end-->
```

```
<!--remove quiz-->
<?php if(@$ GET['q']==5) {</pre>
$result = mysqli query($con,"SELECT * FROM quiz ORDER BY date DESC")
or die('Error');
echo '<div class="panel"><div class="table-responsive"><table
class="table table-striped title1">
<b>S.N.</b>Topic</b>Total
question</b><b>Marks</b>>td>>Time
limit</b>';
$c=1;
while($row = mysqli fetch array($result)) {
    $title = $row['title'];
     $total = $row['total'];
     $sahi = $row['sahi'];
 $time = $row['time'];
    $eid = $row['eid'];
     echo
''.$c++.''.$title.''.$total.''.$sahi*$tot
al.''.$time.' min
     <b><a href="update.php?q=rmquiz&eid='.$eid.'" class="pull-
right btn sub1" style="margin:0px;background:red"><span
class="glyphicon glyphicon-trash" aria-
hidden="true"></span>&nbsp;<span
class="title1"><b>Remove</b></span></a></b>';
$c=0;
```

EXAMINATION PORTAL

```
echo '</div><';

}
?>
</div><!--container closed-->
</div></div>
</body>
</html>
```

Feedback.php

```
<!DOCTYPE html PUBLIC "-//W3C//DTD XHTML 1.0 Transitional//EN"</pre>
"http://www.w3.org/TR/xhtml1/DTD/xhtml1-transitional.dtd">
<a href="http://www.w3.org/1999/xhtml">
<head>
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-</pre>
1"/>
<title>EP || FEEDBACK </title>
<link rel="stylesheet" href="css/bootstrap.min.css"/>
<link rel="stylesheet" href="css/bootstrap-theme.min.css"/>
<link rel="stylesheet" href="css/main.css">
<link rel="stylesheet" href="css/font.css">
<script src="js/jquery.js" type="text/javascript"></script>
 <script src="js/bootstrap.min.js" type="text/javascript"></script>
     k
href='http://fonts.googleapis.com/css?family=Roboto:400,700,300'
rel='stylesheet' type='text/css'>
     <!--alert message-->
```

```
<?php if(@$_GET['w'])</pre>
{echo'<script>alert("'.@$_GET['w']."');</script>';}
?>
<!--alert message end-->
</head>
<body>
<!--header start-->
<div class="row header">
<div class="col-lg-6">
<span class="logo">EP(Examination Portal)</span></div>
<div class="col-md-2">
</div>
<div class="col-md-4">
<?php
include_once 'dbConnection.php';
session_start();
if((!isset($_SESSION['email']))){
```

```
echo '<a href="#" class="pull-right sub1 btn title3" data-toggle="modal"
data-target="#myModal"><span class="glyphicon glyphicon-log-in" aria-
hidden="true"></span>&nbsp;Signin</a>&nbsp;';}
else
{
echo '<a href="logout.php?q=feedback.php" class="pull-right sub1 btn"
title3"><span class="glyphicon glyphicon-log-out" aria-
hidden="true"></span>&nbsp;Signout</a>&nbsp;';}
?>
<a href="index.php" class="pull-right btn sub1 title3"><span
class="glyphicon glyphicon-home" aria-
hidden="true"></span>&nbsp;Home</a>&nbsp;
</div>
<!--sign in modal start-->
<div class="modal fade" id="myModal">
 <div class="modal-dialog">
  <div class="modal-content title1">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal" aria-
label="Close"><span aria-hidden="true">&times;</span></button>
```

```
<h4 class="modal-title title1"><span style="color:orange">Log
In</span></h4>
   </div>
   <div class="modal-body">
    <form class="form-horizontal" action="login.php?q=index.php"</pre>
method="POST">
<fieldset>
<!-- Text input-->
<div class="form-group">
<label class="col-md-3 control-label" for="email"></label>
 <div class="col-md-6">
 <input id="email" name="email" placeholder="Enter your email-id"
class="form-control input-md" type="email">
   </div>
</div>
<!-- Password input-->
<div class="form-group">
 <label class="col-md-3 control-label" for="password"></label>
 <div class="col-md-6">
```

```
<input id="password" name="password" placeholder="Enter your
Password" class="form-control input-md" type="password">
 </div>
</div>
   </div>
   <div class="modal-footer">
    <button type="button" class="btn btn-default" data-
dismiss="modal">Close</button>
    <button type="submit" class="btn btn-primary">Log in</button>
           </fieldset>
</form>
   </div>
  </div><!-- /.modal-content -->
 </div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<!--sign in modal closed-->
```

```
<!--header end-->
<div class="bg1">
<div class="row">
<div class="col-md-3"></div>
<div class="col-md-6 panel" style="background-image:url(image/bg4.jpg);</pre>
min-height:420px;">
<h2 align="center" style="font-family:'typo';
color:blue;">FEEDBACK/REPORT A PROBLEM</h2>
<div style="font-size:16px";>
<?php if(@$_GET['q'])echo '<span style="font-size:18px;"><span</pre>
class="glyphicon glyphicon-ok" aria-
hidden="true"></span>&nbsp;'.@$ GET['q'].'</span>';
else
{echo'
You can send us your feedback through e-mail on the following e-mail
id:<br />
<div class="row">
```

```
<div class="col-md-1"></div>
<div class="col-md-10">
<a href="mailto:ukc590750@gmail.com"
style="color:red">uttamk756@gmail.com</a><br /><br />
</div><div class="col-md-1"></div></div>
Or you can directly submit your feedback by filling the enteries
below:-
<form role="form" method="post" action="feed.php?q=feedback.php">
<div class="row">
<div class="col-md-3"><b>Name:</b><br /><br
/><b>Subject:</b></div>
<div class="col-md-9">
<!-- Text input-->
<div class="form-group">
 <input id="name" name="name" placeholder="Enter your name"
class="form-control input-md" type="text"><br />
 <input id="name" name="subject" placeholder="Enter subject"
class="form-control input-md" type="text">
```

```
</div>
</div>
</div><!--End of row-->
<div class="row">
<div class="col-md-3"><b>E-Mail address:</b></div>
<div class="col-md-9">
<!-- Text input-->
<div class="form-group">
<input id="email" name="email" placeholder="Enter your email-id"</pre>
class="form-control input-md" type="email">
</div>
</div>
</div><!--End of row-->
<div class="form-group">
<textarea rows="5" cols="8" name="feedback" class="form-control"
placeholder="Write feedback here..."></textarea>
```

```
</div>
<div class="form-group" align="center">
<input type="submit" name="submit" value="Submit" class="btn btn-
primary" />
</div>
</form>';}?>
</div><!--col-md-6 end-->
<div class="col-md-3"></div></div>
</div></div>
</div><!--container end-->
<!--Footer start-->
<div class="row footer">
<div class="col-md-3 box">
<a href="https://www.cimage.in/" target="_blank">About us</a>
</div>
<div class="col-md-3 box">
```

```
<a href="#" data-toggle="modal" data-target="#login">Admin
Login</a></div>
<div class="col-md-3 box">
<a href="#" data-toggle="modal" data-
target="#developers">Developers</a>
</div>
<div class="col-md-3 box">
<a href="feedback.php" target="_blank">Feedback</a></div></div>
<!-- Modal For Developers-->
<div class="modal fade title1" id="developers">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title" style="font-family:'typo' "><span
style="color:orange">Developers</span></h4>
```

```
</div>
   <div class="modal-body">
    >
  <div class="row">
  <div class="col-md-4">
  <img src="image\DSC_0306.jpg" width=100 height=100 alt="Uttam"</pre>
Kumar" class="img-rounded">
  </div>
  <div class="col-md-5">
  <a href="https://www.instagram.com/iuttamchauhan /"
style="color:#202020; font-family:'typo'; font-size:18px" title="Find on
Facebook">Uttam Kumar</a>
  <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 9572519814</h4>
  <h4 style="font-family:'typo' ">ukc590750@gmail.com</h4>
  <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
```

```
>
  <div class="row">
  <div class="col-md-4">
  <img src="image\Tabrez.jpeg" width=100 height=100 alt="Tabrez</pre>
Alam" class="img-rounded">
  </div>
  <div class="col-md-5">
  <a href="" style="color:#202020; font-family:'typo'; font-size:18px"
title="Find on Facebook">Tabrez Alam</a>
  <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 6373976987</h4>
  <h4 style="font-family:'typo' ">tabrez123@gmail.com</h4>
  <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
```

```
>
  <div class="row">
  <div class="col-md-4">
  <img src="image\Prince.jpg" width=100 height=100 alt="Prince Kumar"</pre>
class="img-rounded">
  </div>
  <div class="col-md-5">
  <a href="" style="color:#202020; font-family:'typo'; font-size:18px"
title="Find on Facebook">Prince Kumar</a>
  <h4 style="color:#202020; font-family:'typo';font-size:16px"
class="title1">+91 9873635987</h4>
  <h4 style="font-family:'typo' ">prince123@gmail.com</h4>
  <h4 style="font-family:'typo' ">Cimage Proffesional
College</h4></div></div>
  </div>
```

```
</div><!-- /.modal-content -->
</div><!-- /.modal-dialog -->
</div><!-- /.modal -->
<!--Modal for admin login-->
      <div class="modal fade" id="login">
 <div class="modal-dialog">
  <div class="modal-content">
   <div class="modal-header">
    <button type="button" class="close" data-dismiss="modal"><span</pre>
aria-hidden="true">×</span><span class="sr-
only">Close</span></button>
    <h4 class="modal-title"><span style="color:orange;font-family:'typo'
">LOGIN</span></h4>
   </div>
   <div class="modal-body title1">
<div class="row">
<div class="col-md-3"></div>
```

```
<div class="col-md-6">
<form role="form" method="post" action="admin.php?q=index.php">
<div class="form-group">
<input type="text" name="uname" maxlength="20" placeholder="Admin
user id" class="form-control"/>
</div>
<div class="form-group">
<input type="password" name="password" maxlength="15"</pre>
placeholder="Password" class="form-control"/>
</div>
<div class="form-group" align="center">
<input type="submit" name="login" value="Login" class="btn btn-
primary" />
</div>
</form>
</div><div class="col-md-3"></div></div>
   </div>
   <!--<div class="modal-footer">
```

EXAMINATION PORTAL

```
<br/>
```

Update.php

```
<?php
include once 'dbConnection.php';
session start();
$email=$ SESSION['email'];
//delete feedback
if(isset($ SESSION['key'])){
if(@$ GET['fdid'] && $ SESSION['key']=='sunny7785068889') {
$id=@$ GET['fdid'];
$result = mysqli query($con,"DELETE FROM feedback WHERE id='$id' ")
or die('Error');
header("location:dash.php?q=3");
//delete user
if(isset($ SESSION['key'])){
if(@$_GET['demail'] && $_SESSION['key']=='sunny7785068889') {
$demail=@$ GET['demail'];
$r1 = mysqli query($con,"DELETE FROM rank WHERE email='$demail' ")
or die('Error');
$r2 = mysqli_query($con,"DELETE FROM history WHERE email='$demail'
") or die('Error');
$result = mysqli query($con,"DELETE FROM user WHERE email='$demail'
") or die('Error');
```

```
header("location:dash.php?q=1");
}
//remove quiz
if(isset($ SESSION['key'])){
if(@$ GET['q']== 'rmquiz' && $ SESSION['key']=='sunny7785068889') {
$eid=@$ GET['eid'];
$result = mysqli_query($con,"SELECT * FROM questions WHERE eid='$eid'
") or die('Error');
while($row = mysqli fetch array($result)) {
     $qid = $row['qid'];
$r1 = mysqli query($con,"DELETE FROM options WHERE gid='$qid'") or
die('Error');
$r2 = mysqli query($con,"DELETE FROM answer WHERE qid='$qid' ") or
die('Error');
}
$r3 = mysqli query($con,"DELETE FROM questions WHERE eid='$eid' ") or
die('Error');
$r4 = mysqli query($con,"DELETE FROM quiz WHERE eid='$eid' ") or
die('Error');
$r4 = mysqli query($con,"DELETE FROM history WHERE eid='$eid' ") or
die('Error');
header("location:dash.php?q=5");
}
```

```
//add quiz
if(isset($ SESSION['key'])){
if(@$ GET['q']== 'addquiz' && $ SESSION['key']=='sunny7785068889') {
$name = $ POST['name'];
$name= ucwords(strtolower($name));
$total = $ POST['total'];
$sahi = $ POST['right'];
$wrong = $ POST['wrong'];
$time = $ POST['time'];
$tag = $ POST['tag'];
$desc = $ POST['desc'];
$id=uniqid();
$q3=mysqli query($con,"INSERT INTO quiz VALUES ('$id','$name', '$sahi'
, '$wrong','$total','$time' ,'$desc','$tag', NOW())");
header("location:dash.php?q=4&step=2&eid=$id&n=$total");
//add question
if(isset($ SESSION['key'])){
if(@$ GET['q']== 'addqns' && $ SESSION['key']=='sunny7785068889') {
$n=@$ GET['n'];
$eid=@$_GET['eid'];
$ch=@$ GET['ch'];
```

```
for($i=1;$i<=$n;$i++)
$qid=uniqid();
$qns=$ POST['qns'.$i];
$q3=mysqli_query($con,"INSERT INTO questions VALUES
('$eid','$qid','$qns', '$ch', '$i')");
 $oaid=uniqid();
 $obid=uniqid();
$ocid=uniqid();
$odid=uniqid();
$a=$ POST[$i.'1'];
$b=$ POST[$i.'2'];
$c=$ POST[$i.'3'];
$d=$ POST[$i.'4'];
$qa=mysqli query($con,"INSERT INTO options VALUES
('$qid','$a','$oaid')") or die('Error61');
$qb=mysqli query($con,"INSERT INTO options VALUES
('$qid','$b','$obid')") or die('Error62');
$qc=mysqli query($con,"INSERT INTO options VALUES
('$qid','$c','$ocid')") or die('Error63');
$qd=mysqli query($con,"INSERT INTO options VALUES
('$qid','$d','$odid')") or die('Error64');
$e=$ POST['ans'.$i];
switch($e)
{
```

```
case 'a':
$ansid=$oaid;
break;
case 'b':
$ansid=$obid;
break;
case 'c':
$ansid=$ocid;
break;
case 'd':
$ansid=$odid;
break;
default:
$ansid=$oaid;
$qans=mysqli_query($con,"INSERT INTO answer VALUES
('$qid','$ansid')");
header("location:dash.php?q=0");
```

```
//quiz start
if(@$_GET['q']== 'quiz' && @$_GET['step']== 2) {
$eid=@$ GET['eid'];
$sn=@$_GET['n'];
$total=@$ GET['t'];
$ans=$ POST['ans'];
$qid=@$ GET['qid'];
$q=mysqli_query($con,"SELECT * FROM answer WHERE qid='$qid' " );
while($row=mysqli fetch array($q))
$ansid=$row['ansid'];
if($ans == $ansid)
$q=mysqli_query($con,"SELECT * FROM quiz WHERE eid='$eid' " );
while($row=mysqli fetch array($q))
$sahi=$row['sahi'];
if(\$sn == 1)
$q=mysqli query($con,"INSERT INTO history VALUES('$email','$eid'
,'0','0','0','0',NOW())")or die('Error');
```

```
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND
email='$email' ")or die('Error115');
while($row=mysqli fetch array($q))
$s=$row['score'];
$r=$row['sahi'];
$r++;
$s=$s+$sahi;
$q=mysqli query($con,"UPDATE `history` SET
`score`=$s,`level`=$sn,`sahi`=$r, date= NOW() WHERE email = '$email'
AND eid = '$eid'")or die('Error124');
}
else
$q=mysqli query($con,"SELECT * FROM quiz WHERE eid='$eid' " )or
die('Error129');
while($row=mysqli_fetch_array($q))
$wrong=$row['wrong'];
if(\$sn == 1)
$q=mysqli query($con,"INSERT INTO history VALUES('$email','$eid'
,'0','0','0','0',NOW() )")or die('Error137');
```

```
}
$q=mysqli_query($con,"SELECT * FROM history WHERE eid='$eid' AND
email='$email' " )or die('Error139');
while($row=mysqli fetch array($q))
$s=$row['score'];
$w=$row['wrong'];
$w++;
$s=$s-$wrong;
$q=mysqli query($con,"UPDATE `history` SET
`score`=$s,`level`=$sn,`wrong`=$w, date=NOW() WHERE email = '$email'
AND eid = '$eid'")or die('Error147');
if($sn != $total)
$sn++;
header("location:account.php?q=quiz&step=2&eid=$eid&n=$sn&t=$total
")or die('Error152');
else if( $_SESSION['key']!='sunny7785068889')
{
$q=mysqli_query($con,"SELECT score FROM history WHERE eid='$eid'
AND email='$email'" )or die('Error156');
while($row=mysqli fetch array($q))
{
```

```
$s=$row['score'];
$q=mysqli_query($con,"SELECT * FROM rank WHERE email='$email'") or
die('Error161');
$rowcount=mysqli num rows($q);
if($rowcount == 0)
$q2=mysqli query($con,"INSERT INTO rank
VALUES('$email','$s',NOW())")or die('Error165');
else
{
while($row=mysqli fetch array($q))
$sun=$row['score'];
$sun=$s+$sun;
$q=mysqli_query($con,"UPDATE `rank` SET `score`=$sun ,time=NOW()
WHERE email= '$email'")or die('Error174');
header("location:account.php?q=result&eid=$eid");
}
else
header("location:account.php?q=result&eid=$eid");
```

```
}
//restart quiz
if(@$ GET['q']== 'quizre' && @$ GET['step']== 25 ) {
$eid=@$ GET['eid'];
$n=@$ GET['n'];
$t=@$ GET['t'];
$q=mysqli query($con,"SELECT score FROM history WHERE eid='$eid'
AND email='$email'" )or die('Error156');
while($row=mysqli fetch array($q))
{
$s=$row['score'];
$q=mysqli query($con,"DELETE FROM `history` WHERE eid='$eid' AND
email='$email' " )or die('Error184');
$q=mysqli query($con,"SELECT * FROM rank WHERE email='$email'") or
die('Error161');
while($row=mysqli fetch array($q))
$sun=$row['score'];
$sun=$sun-$s;
$q=mysqli query($con,"UPDATE `rank` SET `score`=$sun ,time=NOW()
WHERE email= '$email'")or die('Error174');
header("location:account.php?q=quiz&step=2&eid=$eid&n=1&t=$t");
}
?>
```

Sign.php

```
<?php
include once 'dbConnection.php';
ob start();
$name = $ POST['name'];
$name= ucwords(strtolower($name));
$gender = $ POST['gender'];
$email = $ POST['email'];
$college = $ POST['college'];
$mob = $ POST['mob'];
$password = $_POST['password'];
$name = stripslashes($name);
$name = addslashes($name);
$name = ucwords(strtolower($name));
$gender = stripslashes($gender);
$gender = addslashes($gender);
$email = stripslashes($email);
$email = addslashes($email);
$college = stripslashes($college);
$college = addslashes($college);
$mob = stripslashes($mob);
$mob = addslashes($mob);
$password = stripslashes($password);
$password = addslashes($password);
```

```
$password = md5($password);
$q3=mysqli_query($con,"INSERT INTO user VALUES ('$name', '$gender',
'$college','$email','$mob', '$password')");
if($q3)
session start();
$_SESSION["email"] = $email;
$_SESSION["name"] = $name;
header("location:account.php?q=1");
}
else
header("location:index.php?q7=Email Already Registered!!!");
}
ob_end_flush();
?>
```

Login.php

```
<?php
session start();
if(isset($ SESSION["email"])){
session destroy();
include once 'dbConnection.php';
$ref=@$ GET['q'];
$email = $ POST['email'];
$password = $ POST['password'];
$email = stripslashes($email);
$email = addslashes($email);
$password = stripslashes($password);
$password = addslashes($password);
$password=md5($password);
$result = mysqli query($con,"SELECT name FROM user WHERE email =
'$email' and password = '$password'") or die('Error');
$count=mysqli num rows($result);
if($count==1){
while($row = mysqli fetch array($result)) {
     $name = $row['name'];
$ SESSION["name"] = $name;
$ SESSION["email"] = $email;
```

EXAMINATION PORTAL

```
header("location:account.php?q=1");
}
else
header("location:$ref?w=Wrong Username or Password");
?>
```

Admin.php

```
<?php
include once 'dbConnection.php';
$ref=@$ GET['q'];
$email = $ POST['uname'];
$password = $ POST['password'];
$email = stripslashes($email);
$email = addslashes($email);
$password = stripslashes($password);
$password = addslashes($password);
$result = mysqli query($con,"SELECT email FROM admin WHERE email =
'$email' and password = '$password'") or die('Error');
$count=mysqli num rows($result);
if($count==1){
session start();
if(isset($ SESSION['email'])){
session_unset();}
$ SESSION["name"] = 'Admin';
$ SESSION["key"] ='sunny7785068889';
$ SESSION["email"] = $email;
header("location:dash.php?q=0");
else header("location:$ref?w=Warning: Access denied");
?>
```

Feed.php

```
<?php
include once 'dbConnection.php';
$ref=@$_GET['q'];
$name = $_POST['name'];
$email = $ POST['email'];
$subject = $_POST['subject'];
$id=uniqid();
$date=date("Y-m-d");
$time=date("h:i:sa");
$feedback = $_POST['feedback'];
$q=mysqli_query($con,"INSERT INTO feedback VALUES ('$id', '$name',
'$email', '$subject', '$feedback', '$date', '$time')")or die ("Error");
header("location:$ref?q=Thank you for your valuable feedback");
?>
```

dbConnection.php

<?php

//all the variables defined here are accessible in all the files that include this one

\$con= new mysqli('localhost','root','','project')or die("Could not connect to mysql".mysqli_error(\$con));

?>

Logout.php

```
<?php
session_start();
if(isset($_SESSION['email'])){
session_destroy();}
$ref= @$_GET['q'];
header("location:$ref");
?>
```

Font.css

```
@font-face {
 font-family: 'Open Sans';
font-style: normal;
 font-weight: 400;
 src: local('Open Sans'), local('OpenSans'),
url(http://themes.googleusercontent.com/static/fonts/opensans/v8/cJZK
eOuBrn4kERxqtaUH3T8E0i7KZn-EPnyo3HZu7kw.woff) format('woff');
@font-face {
font-family: 'Ubuntu';
 font-style: normal;
font-weight: 400;
 src: local('Ubuntu'),
url(http://themes.googleusercontent.com/static/fonts/ubuntu/v5/_xyN3a
pAT_yRRDeqB3sPRg.woff) format('woff');
@font-face {
 font-family: 'Droid Serif';
 font-style: normal;
font-weight: 400;
 src: local('Droid Serif'), local('DroidSerif'),
url(http://themes.googleusercontent.com/static/fonts/droidserif/v4/0AKs
P294HTD-nvJgucYTaIbN6UDyHWBI620a-IRfuBk.woff) format('woff');
}
```

Main.css

```
body
overflow-x:hidden;
width:100%;
font: 15px "Century Gothic", "Times Roman", sans-serif;
background:#eee;
min-height:550px;
background-attachment:fixed;
}
.bg
min-height:540px;
}
.bg1
background:url(../image/bg.jpg);
min-height:535px;
@font-face {
 font-family: 'typo';
  src: url('../fonts/typo.ttf');
      }
```

```
@font-face {
 font-family: 'gothic';
  src: url('../fonts/gothics.ttf');
.panel{
border-color:#eee;
margin:40px;
padding:20px;
font: 15px "Century Gothic", "Times Roman", sans-serif;
.title
font-family: 'typo';
.header
background:#202020;
height:70px;
}
.logo
```

```
font-family: 'typo';
font-size:35px;
color:#ffbb33;
margin:15px;
}
.title1{
font: 16px "Century Gothic", "Times Roman", sans-serif;
}
.title2{
font-family: 'Ubuntu', sans-serif;
font-size:20px;
.sub1
width:90px;
color:#202020;
background:orange;
font-size:15px;
height:35px;
margin:20px;
padding:10px;
width:100px;
```

```
}
.sub
width:100%;
background-color:#9acd32;
font-size:20px;
padding:2px;
margin-top:15px;
margin-right:20px;
.sub:hover
color:#fff;
.footer
font-size:15px;
text-align:center;
border-top:1px solid;
border-color:#323232;
background-color:#202020;
.footer a
```

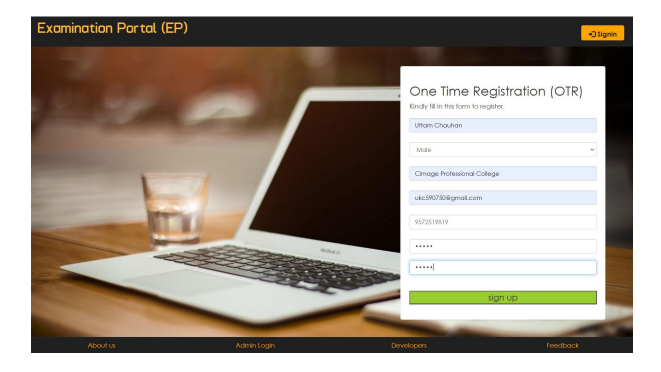
```
margin:25px;
color:orange;
text-decoration:none;
font: 15px "Century Gothic", "Times Roman", sans-serif;
}
.footer a:hover
text-decoration:none;
color:#9acd32;
border-top:2px solid;
border-color:orange;
}
.box
padding:9px;
.hr{
color:#000000;
}
.top
margin-top:20px;
```

```
.log1
font: 15px 'Ubuntu', sans-serif;
color:orange;
margin-left:10px;
.log
margin:10px;
margin-right:60px;
margin-left:5px;
color:orange;
text-decoration:none;
font-size:20px;
font-size:15px;
.log:hover
color:#9acd32;
border-top:2px solid;
border-color:orange;
text-decoration:none;
```

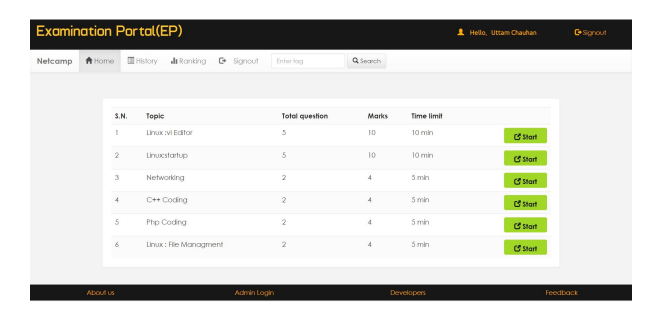


SNAPSHOTS

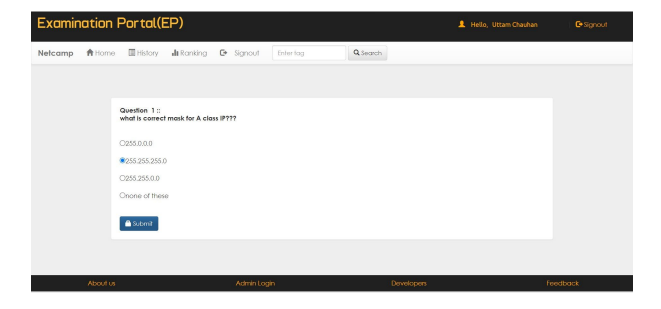
MAIN HOME PAGE



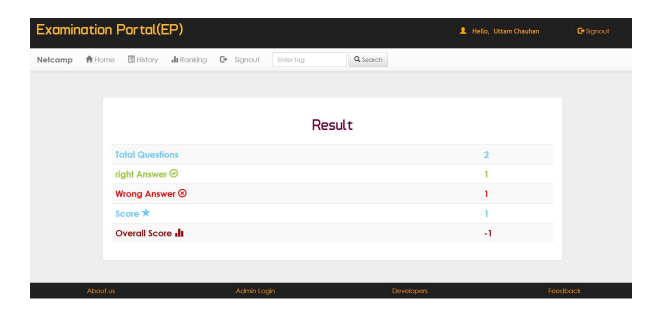
STUDENT DASHBOARD PAGE



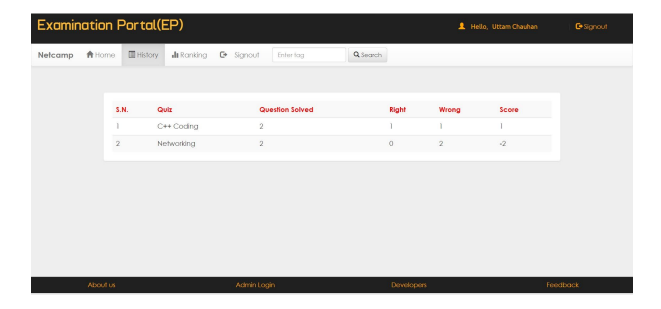
STUDENT EXAMINATION PAGE



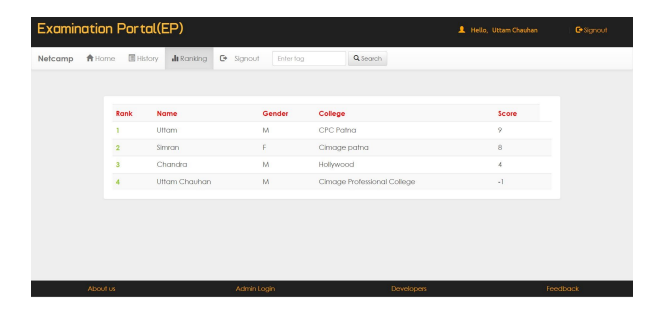
STUDENT EXAM RESULT PAGE



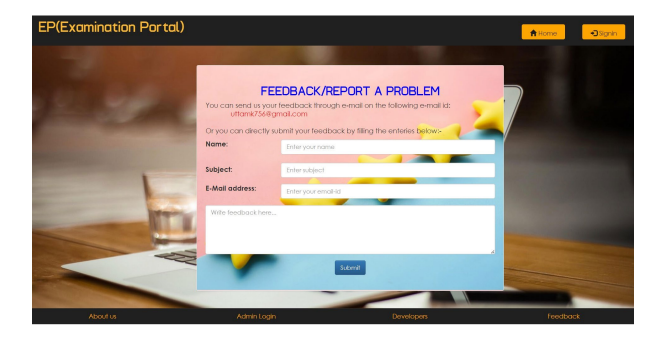
STUDENT RESULT HISTORY PAGE



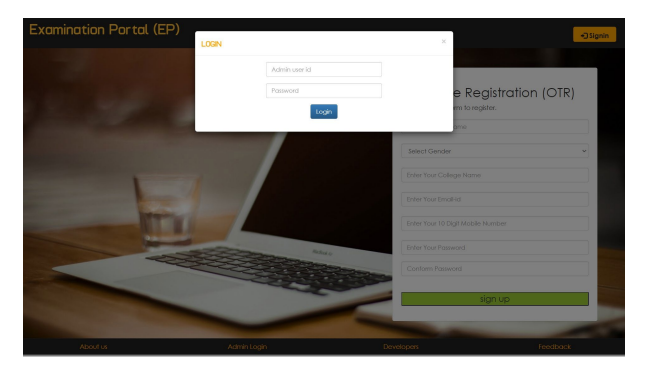
STUDENT RANKING PAGE



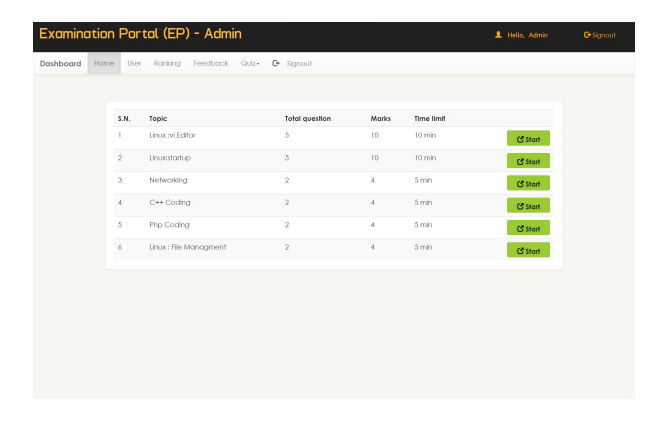
FEEDBACK PAGE



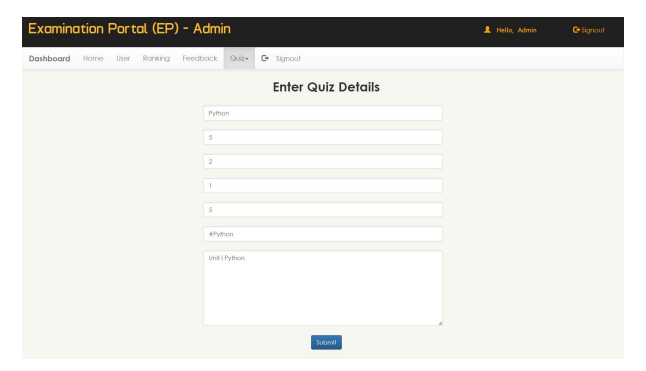
ADMIN LOG IN



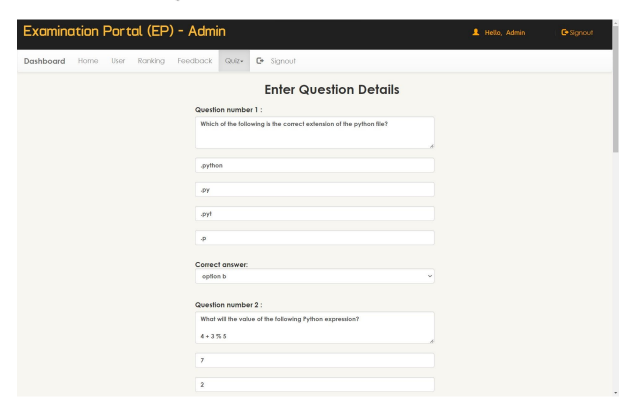
ADMIN DASHBORD PAGE



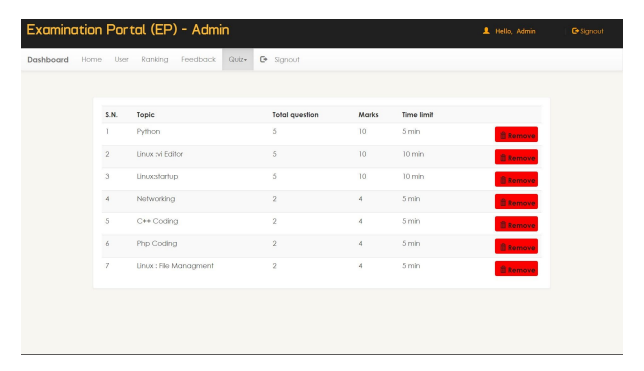
ADMIN ADD SUBJECT PAPER



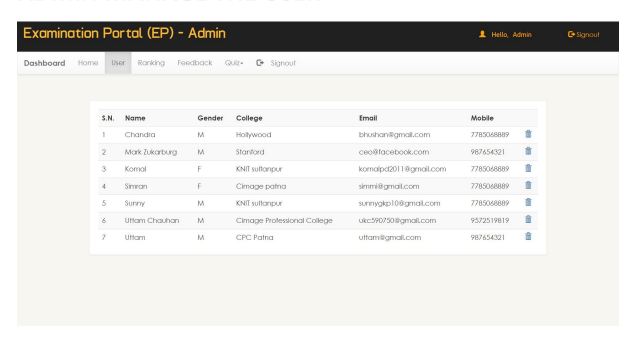
ADMIN ADD QUESTIONS & ANSWER



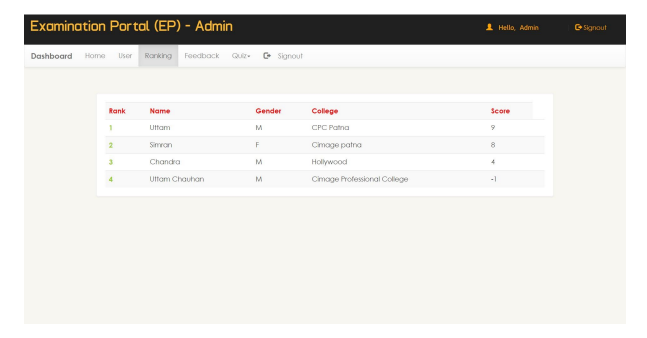
ADMIN REMOVE SUBJECT PAPER



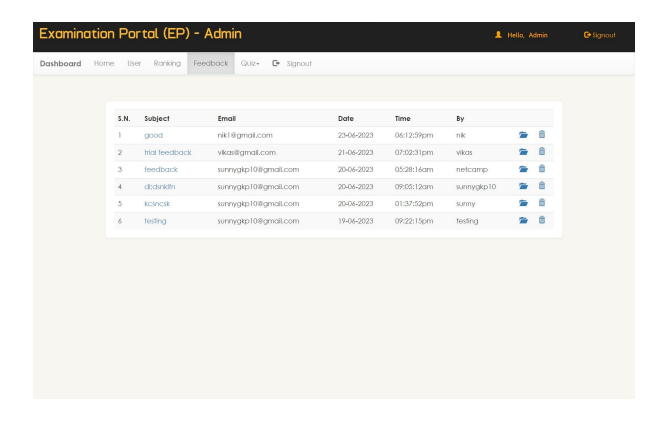
ADMIN MANAGE THE USER



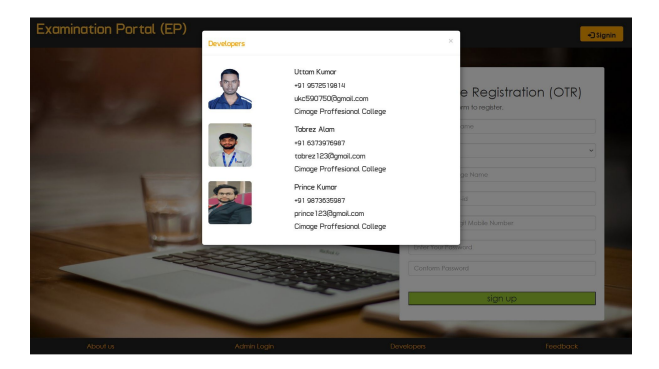
ADMIN'S RANKER VIEW



ADMIN MANAGES THE FEEDBACK



DEVELOPERS VIEW



BIBLIOGRAPHY

The following books were referred during the analysis and execution phase of the project

BOOKS Referred

- o HTML & CSS: Design and Build Web Sites Book by Jon Duckett.
- Learning Web Design: A Beginner's Guide to HTML, CSS,
 JavaScript, and Web Graphics Book by Jennifer Niederst
 Robbins
- JavaScript and JQuery Interactive Front-End Web
 Development by Jon Ducket
- Learning PHP, MySQL & JavaScript, 6th Edition by Robin Nixon
- PHP & MySQL Book by Laura Thomson and Luke Welling
- PHP & MySQL: Server-side Web Development Book by Jon
 Duckett

Website Referred

- https://www.w3schools.com/tags/default.asp
- https://www.w3schools.com/cssref/index.php
- https://www.w3schools.com/jsref/default.asp
- o https://www.w3schools.com/sql/sql ref keywords.asp
- o https://www.w3schools.com/php/default.asp
- o https://www.htmldog.com/
- o https://github.com/topics/bootstrap-template?l=php