

PROJECT REPORT

ON

**ONLINE Mock Test Portal**

using:

HTML CSS and JavaScript

Submitted To: Submitted By:

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# INTRODUCTION

**The online mock test project is a web-based application built using HTML, CSS, JavaScript, and Node.js (specifically, Express.js). The purpose of this project is to provide a platform for users to take mock tests online. The project is designed to help students and job seekers prepare for competitive exams by giving them a simulated experience of the actual test. The application allows users to register, login, and take tests in a secure and user-friendly environment.**

# **Objective**

**The objectives of this project are as follows:**

* **To provide a web-based platform for users to take mock tests online.**
* **To help students and job seekers prepare for competitive exams by giving them a simulated experience of the actual test.**
* **To allow users to register and login to the application in a secure and user-friendly manner.**
* **To provide a system for generating randomized tests from a database of questions and answers.**
* **To provide a dashboard for users to view their scores and performance.**
* **To ensure the application is responsive, accessible, and scalable.**
* **To provide a project that demonstrates proficiency in HTML, CSS, JavaScript, and Node.js (specifically, Express.js).**

# Need of ONLINE MOCK TEST PORTAL

**Online Mock** tests have become increasingly popular as a means of helping students and job seekers prepare for competitive exams. There are several reasons why online mock tests are useful:

* Simulates the actual exam environment: Online mock tests simulate the actual exam environment, which can help users become familiar with the types of questions, time limits, and overall structure of the exam. This can help users reduce exam anxiety and perform better on the actual exam.
* Provides instant feedback: Online mock tests provide instant feedback to users, allowing them to see which questions they answered correctly and incorrectly. This can help users identify their strengths and weaknesses and focus their study efforts accordingly.
* Saves time and effort: Online mock tests can save users time and effort by providing a convenient and efficient way to prepare for exams. Users can take mock tests at any time and from anywhere, without having to travel to a physical testing center.
* Cost-effective: Online mock tests can be more cost-effective than traditional exam preparation methods, such as attending coaching classes or purchasing study materials. This can make exam preparation more accessible to a wider range of users.
* Increases confidence: Online mock tests can help users increase their confidence by providing them with a sense of familiarity and preparedness for the actual exam. This can help users perform better on the actual exam and achieve their goals.

# PROFILE OF THE PROBLEM

* Context: The context of the problem could be the lack of accessible and affordable exam preparation resources for students and job seekers.
* Scope: The scope of the problem could be the need for a platform that provides users with a simulated experience of the actual exam, including randomized tests and instant feedback.
* Impact: The impact of the problem could be that students and job seekers are not adequately prepared for competitive exams, which can have negative consequences such as reduced employment opportunities and limited career advancement. By providing an online mock test platform, the project aims to address this problem and help users achieve their goals.

# STRUCTURE OF PROJECT

* Before Login
  + Home Page
  + Login
    - User login
    - Admin login
  + Register
* After User Login
  + Home Page
  + Dashboard
  + Test Page
  + Logout
* After Admin Login
  + Home Page
  + Dashboard
  + Test Page
  + Add Question Page
  + Logout

# SOFTWARE DEVELOPMENT LIFE CYCLE

The software development life cycle, as outlined by Edward Yourdon in his book Modern Structured Analysis (1989) has been followed in this project with minor modifications. The modified life cycle is shown overleaf:-

The activities in the life cycle are explained in brief below:

## 1) SURVEY PROJECT SCOPE AND FEASIBILITY

This activity is also known as the feasibility study. It begins with a request from the user for a new system. It involves the following:

* Identify the responsible user for a new system
* Clarify the user request
* Identify deficiencies in the current system
* Establish goals and objectives for the new system
* Determine the feasibility for the new system
* Prepare a project charter that will be used to guide the remainder of the Project

## 2) SYSTEMS ANALYSIS

The objective of the system analysis activity is to develop structured system specification for the proposed system. The structured system specification should describe what the proposed system would do; independent of the technology, which will be used to implement these requirements. The structured system specification will be used to implement these requirements. The structured system specification will be called the essential model (also know as logical model).

The essential model may itself consist of multiple models, modeling different aspect of the system. The data flow diagrams may model the data and there relationships and the state transition diagram may model time dependent behavior of the system. The essential model thus consists of the following.

* Context diagram
* Leveled data flow diagrams
* Process specification for elementary bubbles
* Data dictionary for the flow and stores on the DFDs.

## 3) PRELIMINARY DESIGN

The activity deals with certain design issues, which are to be finalized in consultation with the user. The two most important design issues of relevance to the user are the automation boundary and the human –machine interface. The output of the activity is the user implementation model. The major part of the user implementation model is the specification for the user interface of the proposed system. The user implementation model is also referred to as the physical model of the proposed system. The user implementation model is also referred to as the physical model of the proposed system. The model, in addition to the essential model, defines the following for the proposed system:

* Automation boundary
* Report layouts
* Layouts of the source documents
* Screen layouts for the data entry forms
* Menu

## 4) SYSTEM DESIGN

System design involves transformation of the user implementation model into software design. The design specification of the proposed system consists of the following:

* Database scheme
* Structure charts
* Pseudo codes for the modules in structure charts

## 5) IMPLEMENTATION

This activity includes programming, testing and integration of modules into a progressively more complete system. Implementation is the process of collect all the required parts and assembles them into a major product.

## 6) TEST GENERATION

This activity generates a set of test data, which can be used to test the new system before accepting it. In the test generation phase all the parts are come which are to be tested to ensure that system does not produce any error. If there are some errors then we remove them and further it goes for accepting.

# PROBLEM ANALYSIS:

## Product Definition

The Online Mock Test System is a computerized, web-based solution to provide students with a platform to practice and assess their knowledge and skills in various subjects. The system will allow students to take mock tests online, and receive immediate feedback on their performance. The system will also allow instructors to create and manage test content, monitor student performance, and generate reports on student progress.

## Feasibility Analysis

The feasibility study of this project comprises the following:

### Economic Feasibility

The cost centers in the system development as well as operation are reasonable. The major cost centers can be the server hosting, domain registration, and the software required for coding. The software used for the development of the proposed system is HTML, CSS, JavaScript, and Node.js. The system can be easily accessed by students with internet connectivity.

### Technical Feasibility

Technical feasibility centers on the current system and to what extent it can support the proposed system. It includes current computer system specifications such as hardware, software, etc. It also involves financial considerations to accommodate the technical enhancements. If the budget is a serious constraint, then the project is judged not feasible. The system is developed using HTML, CSS, JavaScript, and Node.js, which are widely used technologies for web development. The system is scalable and can handle a large number of users.

### Operational Feasibility

In this, we determine what change will be brought into the system, new skills required, and other human organization and political aspects. The system is easy to use and can be accessed by students with basic knowledge of computers. The instructors can easily manage test content, monitor student performance, and generate reports.

# Project Plan:

## Defining a Problem

* Define the problem.
* Justify the needs for a computerized solution.
* Identify the functions to be provided by the system along with the constraints.
* Determine the goals and requirements of the system.
* Establish the high-level acceptance criteria.

## Developing a Solution Strategy

* + Outline several solution strategies. Do not consider constraints for the time being.
  + Conduct a feasibility study, including why the other strategies are rejected.
  + Develop a list of priorities for the product characteristics.

## Planning the Development Process

* + Define a life cycle model and an organizational structure for the project.
  + Plan the configuration management, quality assurance, and validation activities.
  + Establish the preliminary cost estimates, schedule, and staffing estimates for system development.
  + Develop preliminary estimates for the computing resources required to operate and maintain the system.

# ACTIVITIES DURING SOFTWARE PROJECT PLANNING

COST

ESTIMATION

DEVELOPMENT

TIME

SIZE

ESTIMATION

RESOURCES

REQUIREMENT

PROJECT

SCHEDULING

## SIZE ESTIMATION

The estimation of size is very critical and difficult area of the project planning. It has been recognized as a crucial step from the very beginning. The difficulties in establishing units for measuring size lie in the fact that the software is essentially abstract; it is difficult to identify the size of the system. Many attempts have been made at establishing a unit for measure size. They are given as-:

### Lines Of Code

A line of code is any line of program that is not a comment or blank line, regardless of the number of statements or fragments of statements on the line. This specifically includes all lines containing program header, declarations and executable and non executable statements.

### Function Count

It measures functionally from user point of view that is on the basis of what the user requests and receives in return. Therefore it deals with the functionality being delivered, and not with lines of code, source modules etc. Measuring size in this way has the advantage that size measure is independent of the technology used to deliver the functions.

## COST ESTIMATION

For any software project, it is necessary to know how much it will cost to develop and how much development time it will take. These estimates are needed before development is initiated. In many cases estimates are made using past experience as the only guide. A number of techniques have been developed and are having following attributes in common:

* Project scope must be established in advance.
* Software metrics are used as a basis from which estimates are made.

The project is broken into small pieces which are estimated individually.

# **HARDWARE & SOFTWARE REQUIRMENTS**

## At Developer Side

During system development, we have to design both static and dynamic website interfaces, create website functions and a database system, edit photos and pictures, so its has a set of software and hardware requirements.

|  |  |
| --- | --- |
| Hardware Used   * Intel® Core(TM) i3-10110U CPU @2.10GHz Processor * 256 GB SSD Disk Drive. * 4GB RAM. * O.S. – Windows 10 | Software Used   * Vs Code * XAMPP SERVER * MYSQL Database in XAMPP |

## At System Users Side

The following is the requirements for the system users including members and administrators.

|  |  |
| --- | --- |
| Hardware Requirements   * Intel Pentium 4 Processor * 20 GB Hard Disk Drive. * 256MB RAM. * O.S. – Windows XP | Software Requirements   * Browser (IE 7.0 or Above, Mozilla Firefox, Google Chrome * Browser Must be JavaScript Enabled |

# Front End Details:

Front End tool is used for give a Graphical user interface to system. By this we can make a system user friendly and more capable. I have chosen HTML, CSS and JS as front end tool. Because it is an Open Source Technology, freely available and more familiar with any type of database.

## ABOUT HTML CSS and JavaScript:

HTML (Hypertext Markup Language) is the standard markup language used for creating web pages. It provides the structure and content of a web page, including text, images, links, and other elements. HTML is a markup language, meaning it uses tags to define elements and their properties. HTML is the foundation of any web page and is used in combination with CSS and JavaScript to create a complete web application.

CSS (Cascading Style Sheets) is a stylesheet language used for describing the presentation of a web page, including layout, fonts, colors, and other design elements. CSS provides a way to separate the presentation of a web page from its content, allowing developers to create more flexible and maintainable web pages. CSS is used in combination with HTML to style and layout the content of a web page.

JavaScript is a programming language used to create dynamic and interactive web pages. JavaScript provides a way to add interactivity, animations, and other dynamic elements to a web page. It is used to manipulate the content and behavior of a web page in response to user interactions, such as clicking a button or entering text into a form. JavaScript is typically used in combination with HTML and CSS to create a complete web application.

Together, HTML, CSS, and JavaScript form the core technologies used in web development. They are essential for creating modern and dynamic web applications that provide a rich user experience.

# Back End Details:

Back end part of a system is more important because it controls all the internal process of a system. I have choose **Nodejs** as web server to serve the html files and API routes to serve the Questions and MYSQL database (in XAMPP) as back end. Because it is easy to use and setup database and provide many features.

## Why Nodejs?

* Node.js is a popular open-source runtime environment that allows developers to run JavaScript on the server-side of web applications. Here are some reasons why Node.js is a popular choice for web development:
* Scalability: Node.js is designed to handle large-scale, high-traffic web applications, making it a good choice for applications that require scalability and high-performance.
* Lightweight: Node.js is lightweight and efficient, meaning it requires less resources to run compared to other server-side technologies. This makes it easier to deploy and manage web applications.
* JavaScript-based: Since Node.js uses JavaScript, developers can use the same language on both the server-side and client-side of their web application, which can simplify development and reduce the learning curve.
* Large ecosystem: Node.js has a large and active community, with many third-party modules and libraries available that can be easily integrated into web applications. This can speed up development and reduce the amount of custom code that needs to be written.
* Non-blocking I/O: Node.js uses an event-driven, non-blocking I/O model, which means it can handle multiple requests simultaneously without blocking other requests. This makes it a good choice for real-time web applications that require high concurrency.
* Overall, Node.js is a popular choice for web development due to its scalability, efficiency, JavaScript-based development, large ecosystem, and non-blocking I/O model.

## Why MySQL?

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

Many of the world's largest and fastest-growing organizations use MySQL to save time and money powering their high-volume Web sites, critical business systems, and packaged software — including industry leaders such as Yahoo!, Alcatel-Lucent, Google, Nokia, YouTube, Wikipedia, and Booking.com.

The flagship MySQL offering is MySQL Enterprise, a comprehensive set of production-tested software, proactive monitoring tools, and premium support services available in an affordable annual subscription.

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

# REQUIREMENT ANALYSIS STEPS

Draw context

Diagram

Draw Prototypes

Model The Requirement

Requirement

Finalize The Requirement

Requirement

Draw Context Diagrams– The context diagram is a simple model that defines the boundaries and interfaces of the proposed system with the external world. It identifies the entities outside the proposed system that interact with the system

Development Of Prototype– One effective way to find out what the customer really wants is to construct a prototype, something that looks and preferably acts like a part of the system they want.

Model The Requirement – This process really consist of various graphical representations of functions, data entities, external entities and the relationship between them. The graphical view may help to find incorrect, inconsistent, missing and superfluous requirement.

Finalize The Requirements – After modeling the requirements we will have better understanding of the system behavior. The inconsistencies and ambiguities have been identified and corrected.

## FUNCTIONAL REQUIREMENTS

Functional requirements define the fundamental actions that must take place in the software in accepting the inputs and in processing and generating the outputs. These are listed as “shall” statements starting with “The system shall….

Register Module– This module is provided users to register themself to assess the site.

* + - **Input –** Name, username, password and re-password.
    - **Process** – After entering Name, username, password and re-password by user process of validation occur to identify whether information is valid or not and if it is valid then user will be added to database.
      * + There is other process that check the input enter by user in username field (every time the filed is updated) to verify that username is available or not.
    - **Output** – after successful registration of user the success message will be send to the client and current page will be redirected to login page.

Login Module– This module is provided for administrator and users such as basic user or admin who have registered themselves in the system. These logins are provided according to the need of the systems.

* + - **Input –** Username and password
    - **Process** – After entering username and password by user process of validation occur to identify whether username and password is available in database or not.
    - **Output** – Registered user can access website and can use the services.

Test Module**–** As users are the main visitor of site, the following facilities are available through this module.

User Can select Topic of Test In dashboard

And give the test on test page

After submitting the test the result page will be shown.

**Input** – Topic , subtopic and test length

* + - **Process**– request will sent to the server through fetch request containing the above inputs.
    - **Output**– array of Question containing 4 options and correct ans will be return and show on test page

## NON FUNCTIONAL REQUIREMENT

### Performance Requirement

The performance of the product mainly depends on the speed of Internet connection. If the user wants hard real time response, then this is definitely not the product to go for.

### Safety Requirements

The electrical connection to the devices is critical and should be done according to the standards to avoid any short circuits.

### Security Requirements

We aim to provide high security features like encryption to the user accounts to provide security from illegal hacking and gaining access to the system.

# SYSTEM DESIGN

The most creative and challenging phase of System Development Life Cycle (SDLC) is Software Design. SDS is systematic documentation of design. A design process involves “conceiving and planning out in the mind” and “making drawing pattern or sketch”. The term “design” describes a final system and the process by which it is developed. It assist in catching potential errors before the implementation phase itself which had been very costly to remove otherwise.

System Design is a solution how to translate the system requirement into a blue print for constructing the software. The goal of SDS is not only to produce a correct design but the best possible one within the limitation imposed by the requirements and the physical and social environment in which the system will operate.

The system architecture description found in this document provides the reader a clear sense of how the system will be organized, how the components will interact and how the users will interface with the running software.

## DESIGN NOTATIONS

The DFD also known as the Bubble Chart is a simple graphical formalism that can be used to represent a system in terms of the input data to the system. Various processing carried out on these data, and the output data generated by the system. The main reason why the DFD technique is so popular is probably because of the fact that DFD is a very simple formalism-it is simple to understand and use. A DFD uses a very limited number of primitive symbols to represent the functions performed by a system and the data flow among these functions. Starting with a set of high-level functions that a system performs, a DFD model hierarchically represents various sub functions. The five different types of primitive symbols used for constructing DFDs are:

### SYMBOLS USED:

#### PROCESS:

A function is represented using a circle. This symbol is called a process or a bubble. Bubbles are annotated with the names of the corresponding functions.

#### EXTERNAL ENTITY:

An external entity such as a librarian, a library member, etc. is represented by a rectangle. The external entities are essentially those physical entities external to the software system that interact with the system by inputting data to the system or by consuming the data produced by the system. In addition to the human users, the external entity symbols can be used to represent external hardware and software such as application software.

#### DATA FLOW:

A directed arc or an arrow is used as a data flow symbol. A data flow symbol represents the data flow occurring between two processes, or between an external entity and a process, in the direction of the data flow arrow. Data flow symbols are usually annotated with the corresponding data names.

#### DATA STORE:

A data store represents a logical file. It is represented using two parallel lines. A logical file can represent either a data store symbol, which can represent either a data structure, or a physical file on disk. Each data store is connected to a process by means of a data flow symbol. The direction of the data flow arrow shows whether data is being read from or written into a data store. A arrow flowing in or out of a data store implicitly represents the entire data of the data store and hence connecting to a data store need not be annotated with the name of the corresponding data items.

#### OUTPUT SYMBOL:

The output symbol is used when a hard copy is produced and the user of the copies cannot be clearly specified or there are several users of the output.

## PRODUCT FUNCTION

The complete product is comprised of various functions-

### Function available to general user-

* User have access to various test topics to select from.
* User can become a member of site by registering himself.
* User can Give test of there choice
* Selected categories can be explored by user.

### Registered user has some other function like-

* Log –in page to log into the application.

### Function available to Administrator

* Administrator can add new Questions.

## USER CHARACTERISTICS

This subsection of SRS should describe whose characteristics of the eventual user of the product that will affect the specific requirement. Our website will be intended not only for authorized user.

### ADMINISTRATOR

* Administrator should know how to access internet and must have good knowledge of English.
* He must be aware of how to respond feedback and queries fired by user.

### GENERAL USER

* We assume that user knows English & user need not be computer professionals.
* User should be aware of internet.
* User can access information through hyperlink such that navigation of various pages.

### CONSTRAINTS

Only administrator will be able to make entries in the database and can modify it.

# DETAIL DESIGN

## Registration Form

Shop will place registration form on the site. In this buyer interact with the shop. Buyer will get registration form from the site and fill those forms and submit on the site. Shop will store these registration forms in their database. In this we have to fill first name, last name, address, e-mail, etc.

# Entity Relationship Diagram

Entity relationship diagrams are a way to represent the structure and layout of a database. It is used frequently to describe the database schema. ER diagrams are very useful as they provide a good conceptual view of any database, regardless of the underlying hardware and software. An ERD is a model that identifies the concepts or entities that exist in a system and the relationships between those entities. An ERD is often used as a way to visualize a relational database: each entity represents a database table, and the relationship lines represent the keys in one table that point to specific records in related tables.

ERDs may also be more abstract, not necessarily capturing every table needed within a database, but serving to diagram the major concepts and relationships. This ERD is of the latter type, intended to present an abstract, theoretical view of the major entities and relationships needed for management of electronic resources. It may assist the database design process for an e-resource management system, but does not identify every table that would be necessary for an electronic resource management database.

**Objects**

There are three main objects on an ER Diagram:

1. Entities
2. Relations
3. Attributes.

**Entities**

An entity is a concept or object in the database. Entities are concepts within the data model. Each entity is represented by a box within the ERD. Entities are abstract concepts, each representing one or more instances of the concept in question. An entity might be considered a container that holds all of the instances of a particular thing in a system. Entities are equivalent to database tables in a relational database, with each row of the table representing an instance of that entity.

**Attributes**

The Supplier Name, Supplier Address, Telephone Number etc. A given attribute belonging to a given entity occurrence can only have one value. Therefore, if a supplier could have more than one address or telephone number then this should be determined before defining the attributes of that entity type. In this example the defined entity may require two or three address and/or telephone number attributes. It is the maximum practical instances of a given attribute that should be catered for in the entity type definition.

**Relationships**

Relations are the connections between two or more entities. Relationship lines indicate that each instance of an entity may have a relationship with instances of the connected entity, and vice versa. Each entity type can always be described in terms of attributes, and these attributes will apply to all occurrences of that given entity type

**(0 level DFD)**

**For Registration**

User

Details

Username Exists

If Success

**For Login**

Access Denied

User Request

Not Authenticate

Authenticate

**For Starting Test:**

User Request

Database

(Questions)

# TESTING

Testing is the process of executing a program with the intent of finding errors. Although software testing is itself an expensive activity, yet launching of software without may lead to cost potentially much higher than that of testing, especially in systems where human safety is involved. Effective software testing will contribute to the delivery of higher quality software products, more satisfied users, and lower maintenance costs, more accurate and reliable results. Software testing is necessary and important activity of software development process.

## STRUCTURAL TESTING

Structural Testing takes into account the internal mechanism of a system or component. Fatigue Testing is carried out with the objective of determining the relationship between the stress range and the number of times it can be applied before causing failure. So when your product’s structural durability needs to be predicted, verified and validated, turn to DTB's Structural Testing and Fatigue Testing experts. We provide you with the necessary structural testing and fatigue testing equipment and personnel to test the design and manufacturing integrity of your product. Call upon our vast experience in commercial and military applications.

Software Structural Testing is a 2-day course designed to provide an excellent knowledge base and practical skills for anyone interested in improving Software Structural Testing techniques and practices in their organization. This course starts with an overview of software testing basics, including discussions of the importance of software testing, the different levels of testing and basic testing principles.  Basic testing terminology is defined.  Techniques for ensure test coverage of requirements, different types of testing documentation and various test activities are discussed.

Course attendees will learn how to utilize various techniques for performing systematic structural testing, including decision/condition coverage, loop testing and basis path testing.  Strategies for performing software and system integration testing are also covered.

## FUNCTIONAL TESTING

It is very useful and convenient in support of functional testing. Although JMeter is known more as a performance testing tool, functional testing elements can be integrated within the Test Plan, which was originally designed to support load testing. Many other load-testing tools provide little or none of this feature, restricting themselves to performance-testing purposes. Besides integrating functional-testing elements along with load-testing elements in the Test Plan, you can also create a Test Plan that runs these exclusively. In other words, aside from creating a Load Test Plan, it also allows you to create a **Functional Test Plan**. This flexibility is certainly resource-efficient for the testing project.

This will give a walkthrough on how to create a Test Plan as we incorporate and/or configure its elements to support functional testing. This created a Test Plan for a specific target web server. We will begin the chapter with a quick overview to prepare you with a few expectations; we will create a new Test Plan, only smaller. The Test Plan we will create and run at the end of this chapter will incorporate elements that support functional testing, exclusively.

## METHODOLOGY USED FOR TESTING

### ACCEPTANCE TEST GENERATION

The objective of this step is to produce a set of test data that may be used to test the system. Whenever a new system is developed it need to be tested to confirm its validity and to determine whether it meets the user requirements. The system was also tested with some sample records. The records were entered into the system and various reports were generated to check the system.

System testing is a critical phase of implementation. Testing of the system involves hardware devices and debugging of computer programs and testing information processing procedures. Testing can be done with test data, which attempt to simulate all possible condition that may rise during processing. The testing methods adopted during the testing of system are unit testing and integration testing.

### UNIT TESTING

Unit testing focuses on the modules independently locate the errors. This enables the tester to detect errors in coding. It is the process of taking a module and running it in isolation from rest of the software product by using prepared test cases and comparing the actual result with the result redirected with the specifications and design of the module. One purpose of testing is to find and remove as many errors in the software as practical. There are number of reason in support of unit testing-:

* The size of module single module is small that we can locate an error fairly easily.
* The module is small enough that we can attempt to test it in some demonstrably exhaustive fashion.
* Confusing interactions of multiple errors in widely different parts of software are eliminated.

There are problem associated with testing a module in isolation. How do we run a module without anything to call it, to be called by it, possibly to output intermediate values obtained during execution? One approach is to construct an appropriate driver routine to call it, and simply stubs to be called by it, and to insert output statements in it. Stubs serve to replace modules that are subordinate to the module to be tested. A stub or dummy subprogram uses the subordinate module’s interface, may do minimal data manipulation, prints verification of entry and returns.

### INTEGRATION TESTING

This is a systematic technique for constructing the program structure while at the same time to uncover the errors associated with the interface. The objective is to take unit tested module and build a program structure that has been detected by designing. The main purpose of integration testing is to determine that the interfaces between modules are correct or not. One specific target of integration testing is the interface: whether parameter matches on both sides as to type, permissible ranges, meaning & utilization. There are 3 types of integration testing-

* **Top Down Approach**- Top Down integration proceeds down the invocation hierarchy, adding one module at a time until an entire tree level is generated.
* **Bottom Up Approach** – The Bottom up strategy works similarly from the bottom to up.
* **Sandwich Strategy** – A sandwich strategy runs from top and bottom simultaneously.

## TEST CASES

* **System is properly linked or not -** Whether they are redirected to desired page or not.
* **Information passed** – If a page passes some parameter to another page then it should be checked that the page get the correct information, whatever is passed by the previous page.
* **Output should be correct** – Every functionality of the system should be checked properly whether it gives the right result or not generally test is performed with known results. If the output of the system is matched with that result the system is working fine.

**LOGIN FOR USER**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Serial No** | **Description** | **Expected Result** | **Actual Result** | **Result** |
| **1.** | This page contains 2 fields user name and password and a login button to submit the information. User is entering correct information. | Dashboard Page should open after successful login. | Dashboard Page is opening after successful login by user. | Passed |
| **2.** | If either user name or password is filled incorrect or left blank. | An alert msg should be displayed and user should be asked fill the information again. | When wrong information is entered by user then an error alert is displayed. | Passed |

**USER REGISTRATION PAGE**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Serial No** | **Description** | **Expected Result** | **Actual Result** | **Result** |
| **1.** | User registration page 1 consist of detail information about User and a submit button to submit the information .Here user is entering correct information. | After submitting information User registration page 2 should be displayed. | After submitting information User registration page 2 is displayed. | Passed |
| 2. | If the information entered by user in incorrect or left somewhere blank. | An error message should be displayed and ask the user to fill the information again. | An error message is occurred if the information is incorrect or left blank. | Passed |

# IMPLEMENTATION

Implementation is the stage in the project where the theoretical design is turned into the working system and is giving confidence to the new system for the users i.e. will work efficiently and effectively. It involves careful planning, investigation of the current system and its constraints on implementation, design of method to achieve the change over, an evaluation, of change over methods. A part from planning major task of preparing the implementation is education of users. The more complex system is implemented, the more involved will be the system analysis and design effort required just for implementation. An implementation coordinating committee based on policies of individual organization has been appointed. The implementation process begins with preparing a plan for the implementation for the system. According to this plan, the activities are to be carried out; discussions may regarding the equipment have to be acquired to implement the new system.

Implementation is the final and important phase. The most critical stage is in achieving a successful new system and in giving the users confidence that the new system will work and be effective. The system can be implemented only after thorough testing is done and if it found to working according to the specification. This method also offers the greatest security since the old system can take over if the errors are found or inability to handle certain types of transaction while using the new system.

At the beginning of the development phase a preliminary implementation plan is created to schedule and manage the many different activities that must be integrated into plan. The implementation plan is updated throughout the Development phase, culminating in a changeover plan for the operation phase. The major elements of implementation plan are test plan, training plan, equipment installation plan, and a conversion plan.

**There are three types of implementation:**

* **Implementation of a computer system to replace a manual system.**
* **Implementation of a new computer system to replace an existing system.**
* **Implementation of a modified application to replace an existing one, using the same computer.**

Successful implementation may not guarantee improvement in the organization using the new system, but improper installation will prevent it. It has been observed that even the best system cannot show good result if the analysts managing the implementation do not attend to every important detail. This is an area where the systems analysts need to work with utmost care.

**Conversion Methods**

A conversion is the process of changing from the old system to the new one. It must be properly planned and executed. Four methods are common in use. They are Parallel Systems, Direct Conversion, Pilot System and Phase In method.

**Parallel systems:**

The most secure method of converting from an old to new system is to run both systems in parallel. This method is safest one because it ensures that in case of any problem in using new system, the organization can still fall back to the old system without the loss of time and money.

**The disadvantages of parallel systems approach are:**

* It doubles operating costs.
* The new system may not get fair trial.

**Phase –IN- method:**

This method is used when it is not possible to install a new system throughout an organization all at once. The conversion of files, training of personnel or arrival of equipment may force the staging of the implementation over a period of time, ranging from weeks to months.

**Post Implementation Review**

After the system is implemented and conversion is complete, a review should be conducted to determine whether the system is meeting expectations and where improvements are needed. A post implementation review measures the systems performance against predefined requirement. It determines how well the system continues to meet the performance specifications.

# ABOUT THE CURRENT SYSTEM

## Advantages of the Current System:

The project Online Shopping Portal System is GUI based system so that it is easy to handle. It also increases the efficiency of the end user, because it will reduce the redundant job, which is tedious to complete. The Online System also has automated capability to complete job, so it reduces the work manually.

## Advantage of Online Shopping Portal:

1. **This online program will take less time and gives better results.**
2. **It reduces the tedious jobs Like (Redundant work, long procedures, Up to Date Information).**
3. **It will improve the online shopping system, since all the information is available whenever required.**
4. **It provides quick processing thus helps in transaction and updating in Edit personal view can perform in few seconds.**
5. **It provides accurate Output.**
6. **It gives fast answer of queries.**
7. **The amount of paper work is reduced.**

**8. Better Control.**

## Deficiencies of the manual system:

## 1) Lack of immediate retrieval of information

In manual system, lot of time is wasted in retrieving information. Much searching is required before required information is found. This wastes a lot of time of the user as well as the person.

## 2) Lack of immediate information storage

In manual system, it is difficult to store information at proper place at that very moment. This is because the person is unable to quickly locate the place where the information is to be stored.

## 3) Prompts updating not possible

Changes are quite natural in all walks of life. Information and stored data also changes from time to time. These changes should be incorporated in the working also to keep the information up to date. However, bringing about changes through the manual system is a slow and tedious process because of which inaccurate information storage occurs.

## 4) Unplanned working

The manual system lacks the element of planned working. Records are not properly maintained. This creates a lot of problems at times like during information retrieval and storage.

**5) Insignificant generation of managerial and Strategic reports.**

In manual system, reports for management are difficult to be generated and strategic reports are almost impossible. This is because for these reports proper storage of information, its retrieval and it’s filtering (i.e. choosing information that meets criteria are very important and are very tough in manual system.

**6) Accuracy**

The manual system lacks accuracy in working and a number of operations may be performed incorrectly. The computations that are done in the organization may be incorrect and whatever are generated in the system may be inaccurate.

**7) Reliability**

The reliability of a manual system is considered to be low because of the above given reasons including the fact that ‘To error is human’. Any task that is performed by men, always contain the risk of errors.

**8) Redundancy of information**

In manual system, particular information may be stored at a number of places, lending to redundancy. Redundancy of data or information creates a number of problems storage space is wasted; changes at one place are to be made at a number of places and so on.

GOALS OF THE PROPOSED SYSTEM:

**1) Immediate retrieval of information**

The main objective of the new system is to provide for quick and efficient retrieval of information. Any type of information would be available to the user whenever he requires. Facility would be provided for online query to cut down on the response time greatly.

**2) Immediate storage of information**

In the proposed system, it will be easy to store information at any given time at the correct places. The location of storage would be easily available and user will face no difficulty.

**3) Prompt updating of information**

In the proposed system, the information will always remain up to date as the updating will be prompt and without any efforts. This factor will be of great importance in the proposed system as it determines the integrity of the information stored.

**4) Fast computation of information**

The computation of information will be quite fast in the proposed system. Not only mathematical calculations, but also logical comparisons will be quick in the new system.

**5) Planned approach toward working**

The working in the service center information system will be well planned and organized. The data will be stored properly in the data store, which will help in retrieval of information as well as in its storage.

**6) Generation of managerial and strategic reports**

The new system would provide for regular generation of reports, which would help the management in decisions making work and in controlling the overall working of the organization. The generation, of these reports would be possible only if the system is organized such that retrieval of information can be made on conditions.

**7) Accuracy**

The level of accuracy in the new proposed system would be higher. All operations and computations would be done correctly and this will ensure that whatever information is coming from the center, it is accurate.

**8) Reliability**

The reliability of the proposed system would be high due to the above stated reasons. The reason for the increased reliability of the system is that now there would be proper storage of information, its maintenance would be well managed and retrieval would be possible in the desired manner.

**9) Non Redundant Information**

In the new system, utmost care would be taken that no information is repeated, any usage of storage or otherwise. This would assure economic usage of storage or space and consistency in the data stored. This will also help make those changes easily as the change would have to be made only at that very place and no where else.

# USER REQUIREMENT

The user requires these features from the proposed system:

* Quick generation of data entry forms
* Quick processing of information
* Quick retrieval of data
* Quick and correct updating of data.
* Least storage requirements
* Secured and controllable data storage
* Full backups of data
* Readable, clean, up to date and timely reports

Note: These are some of the basic requirements, which the system should provide, but additional Requirements can be different for other online program.

**LIMITATIONS**

Although I have tried to do the best and try to do all the things that are possible in an

Online System, but still the system contains some of the limitations.

The reason of these limitations is the time constraints. Time is the major problem. I

Have to deliver the project in a particular time period. That’s way I have to leave

Some of the topics that actually I want to cover, I am still working on this software

And my next goal is to remove these limitations and develop a more efficient and

Elegant system.

**Limitations of the System:**

1. This project does not give the information about the stock (quantity) present within the shop.
2. This project does not create monthly, yearly Reports.

After removing these and other minor limitations I hope this project will very efficient and effective.

**PROJECT LEGACY**

Objective describes what the prospective users of the system want from the system. Being an important part of the system development process, preparation of the requirement specification has been done after studying the existing procedure and personal interaction with prospective users.

The Online Shopping Portal is an Intermediate between Product Buyers and Sellers. The purpose is to enable the Product Buyers to search for the Products from any remote location. The Product Buyer can Search for the Products from any remote location.

We are going to design an application which is beneficial for all those who wants to do shopping from home. The main aim of this software is to provide Products according to their area of need. It also provides information about various companies to users and Products of those companies. The administrator will maintain the database and perform all updation and deletion process.

**USER MANUAL**

**DEFINITION, ACRONYMS, ABBREVIATIONS**

* **Browser**: A software application used to locate and display web pages.
* **Database**: A database that stores data. It is a collection of interrelated data that contains information relevant to enterprise.
* **MYSQL:** Most widely used query language for creating database.
* **Internet**: Worldwide networks of computers from where anyone can take information.
* **Homepage:** The first page when you go to a worldwide website on internet.
* **HTML**: It is a computer language specifying the content & formats of web document .It allows additional text to include codes that define fonts, layouts, graphics & hypertext.
* **PHP:** It is called Hypertext Pre-Processor.
* **Webpage**: pages of information placed on network that may contain text, graphics, images, moving pictures, sound files & other type of electronic information.
* **Website**: Collection of files called webpage, which can contain text & images.
* **DBMS**: A collection of computer program that allow storage, modification, extraction of information from database.
* **SQL**: It is a standard interactive & programming language for getting information & updating database..

**ABBREVIATIONS/ ACRONYMS**

* **SQL**: Structured Query Language
* **SRS**: System Requirement Specification
* **OS**: Operating System
* **DBMS**: Database Management System
* **URL**: Uniform Resource Locator
* **IIS**: Internet Information Server
* **XML**: Extensible Markup Language
* **PHP:** Hypertext Pre-Processor

**BIBLOGRAPHY**

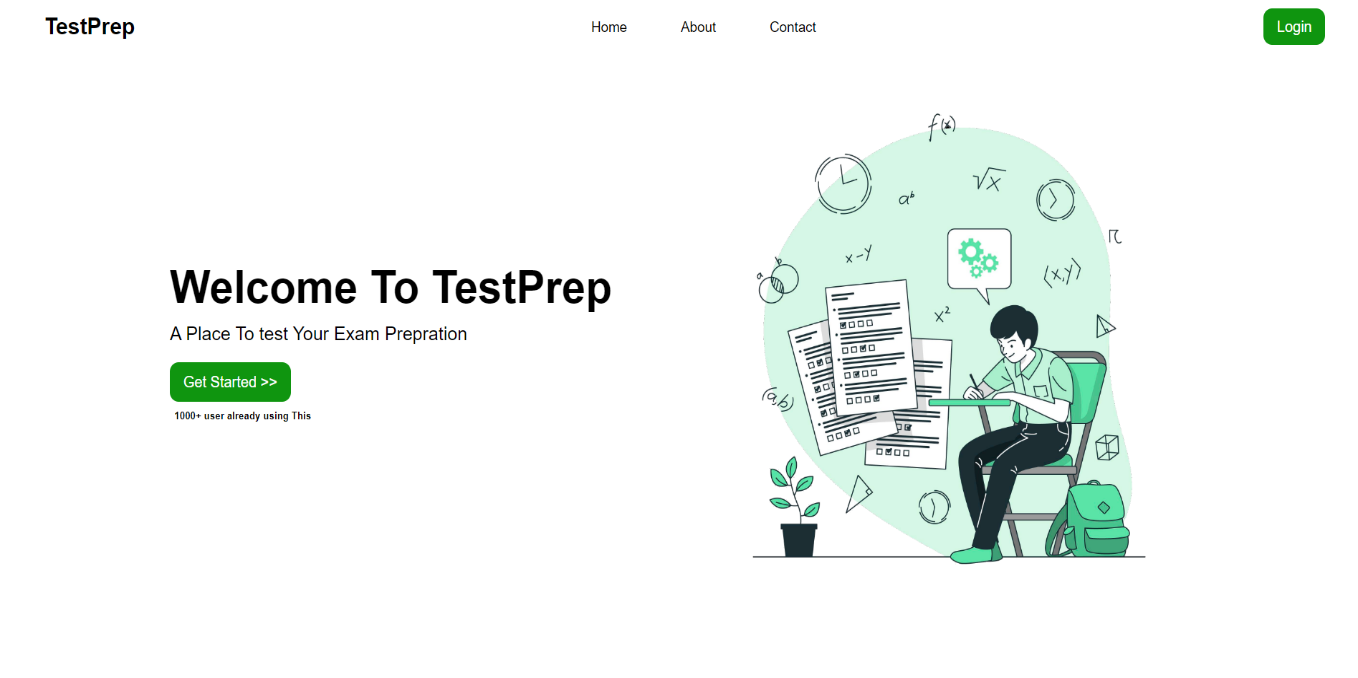
This document contains provisions which, through reference in this text, constitute provisions of the present document.

1. Google Search Engine for various searching
2. Web-Technologies Black Book
3. Keeves PHP- MYSQL
4. Wrox Press – Beginning PHP5
5. Online at [www.w3schools.org](http://www.w3schools.org)
6. Murach’s-PHP/MYSQL

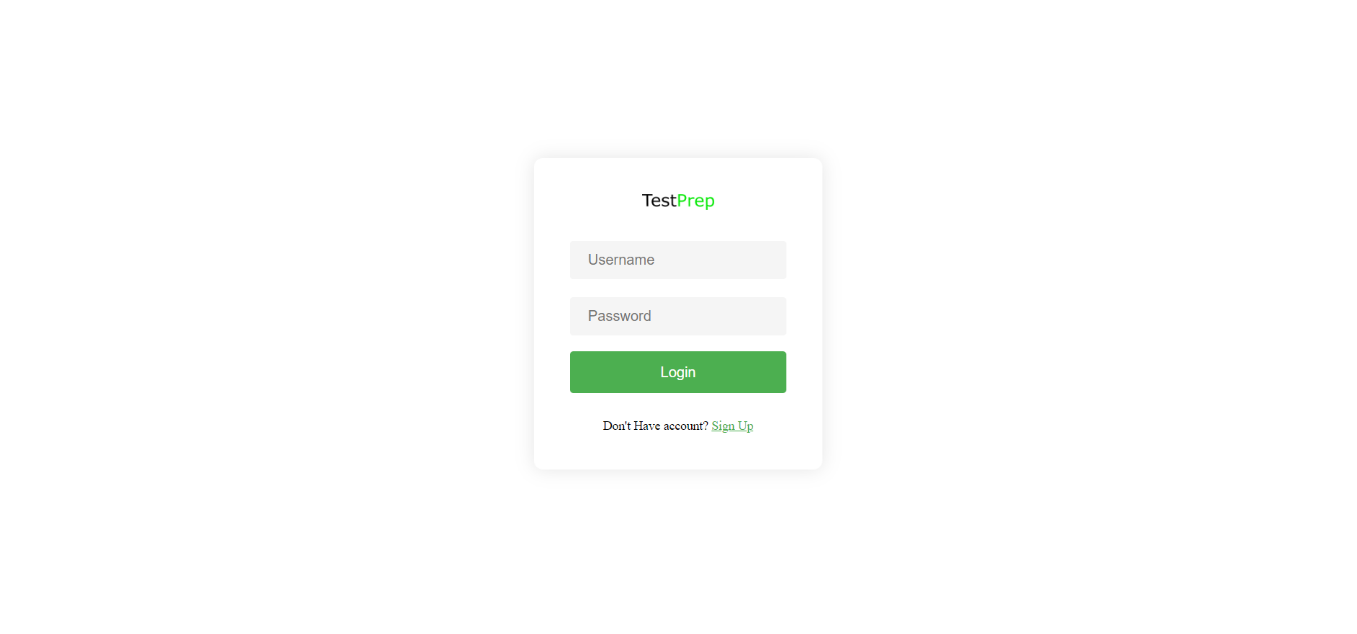
# SCREEN SHORTS OF

# PROJECT

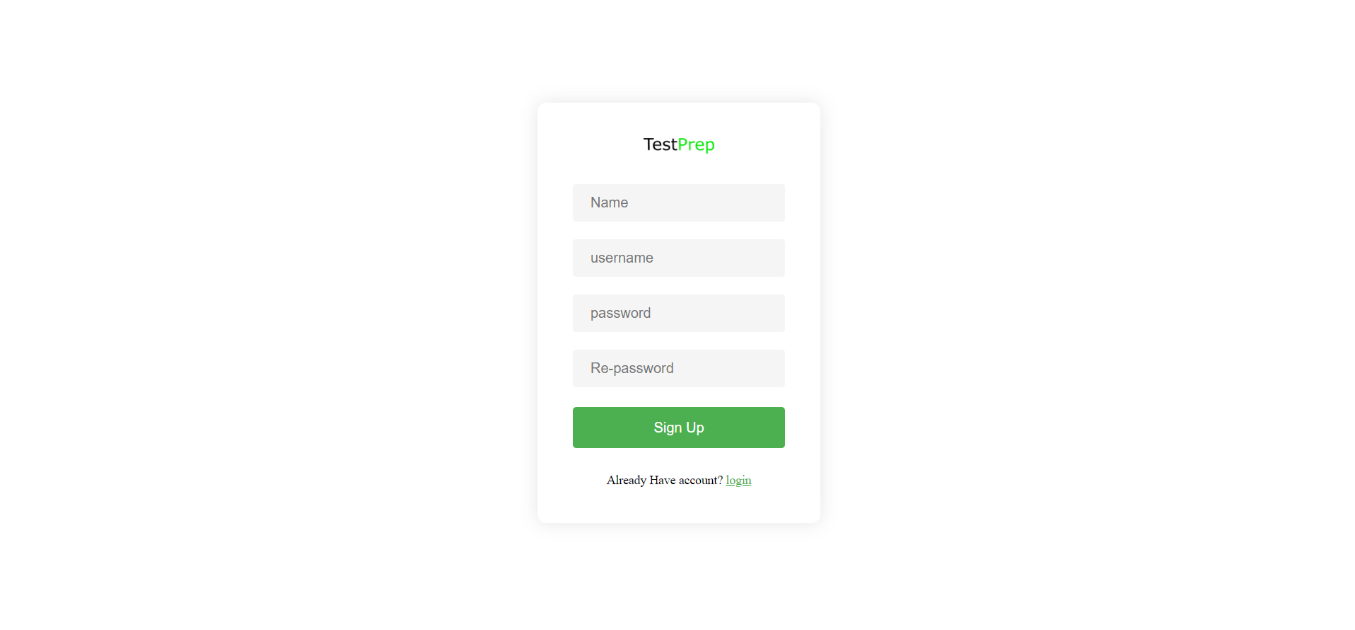
**Home Page**

****

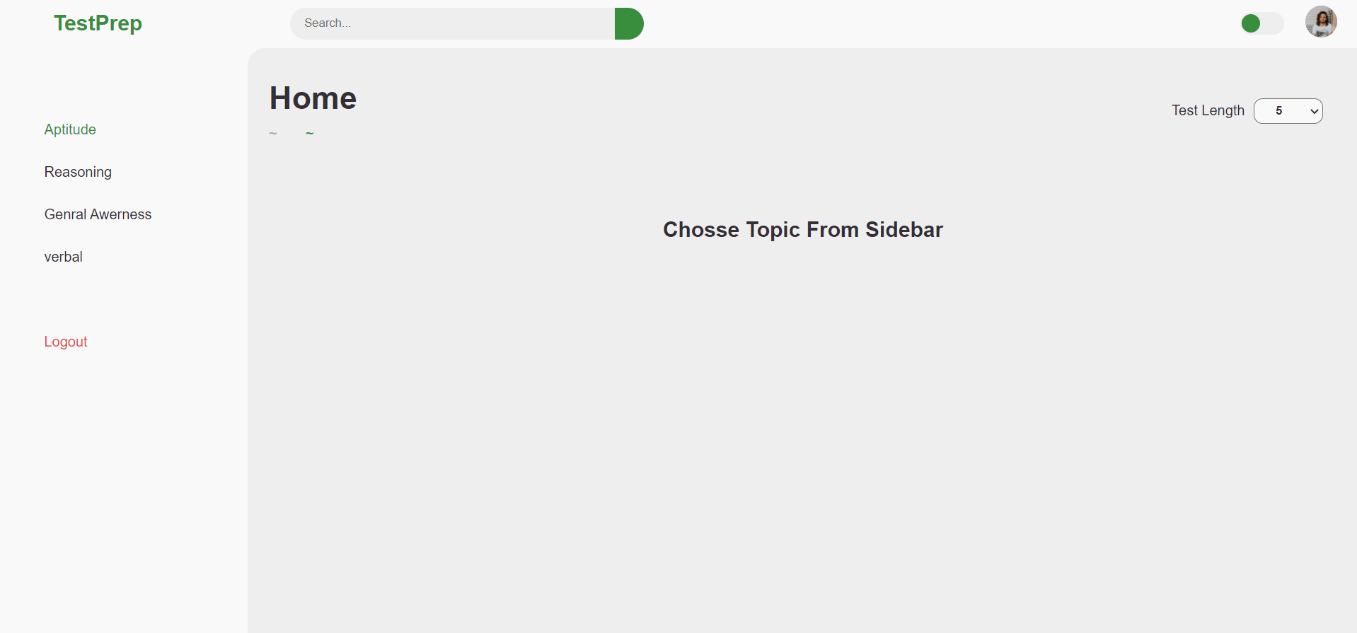
**Login Page**

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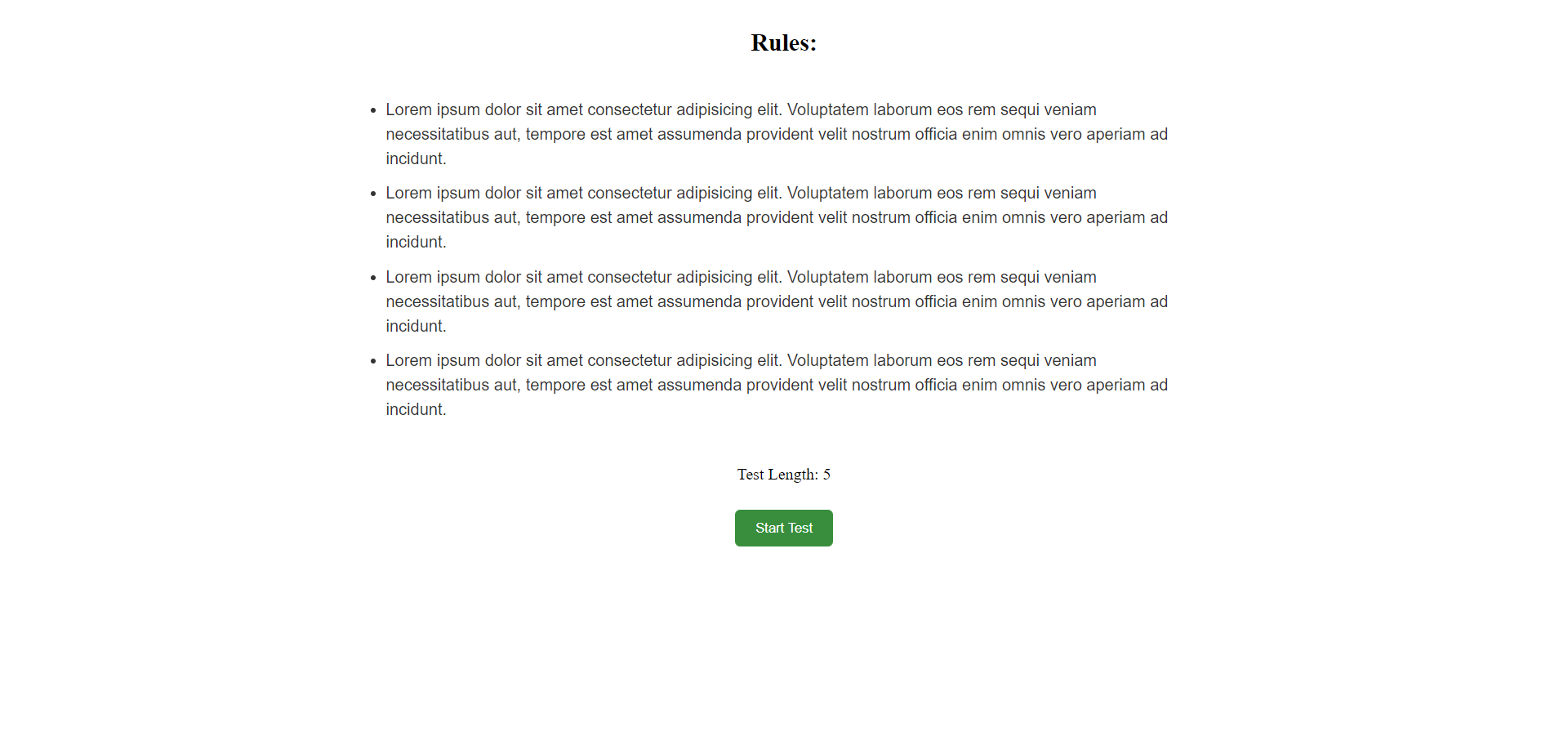
**Registration Page**



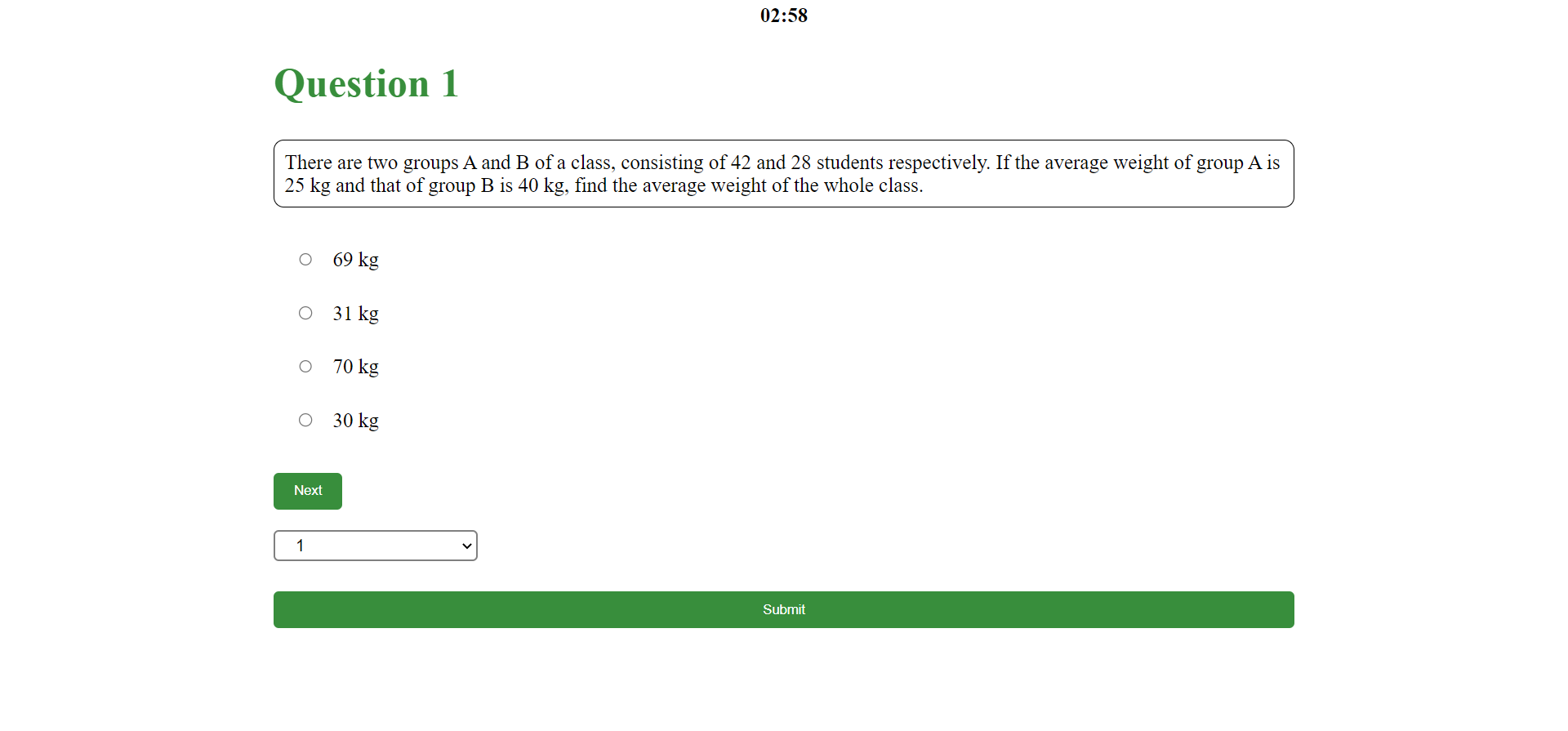
**Dashboard Page**

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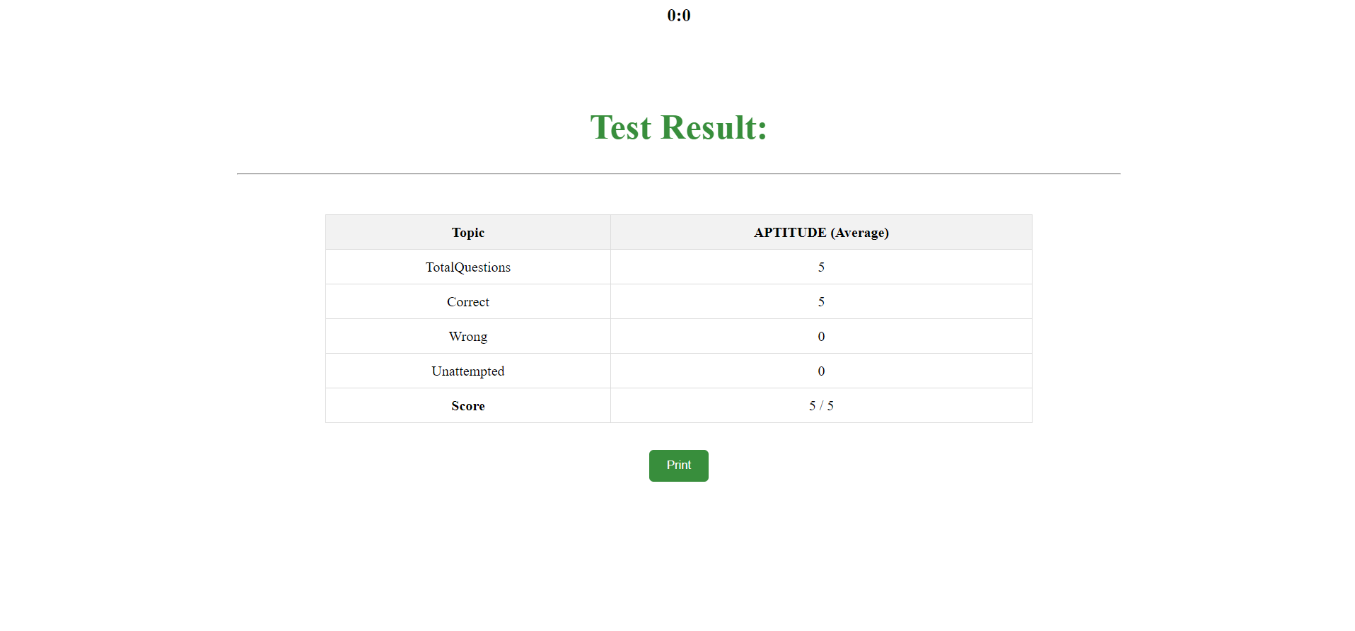
**Test Page (rules)**

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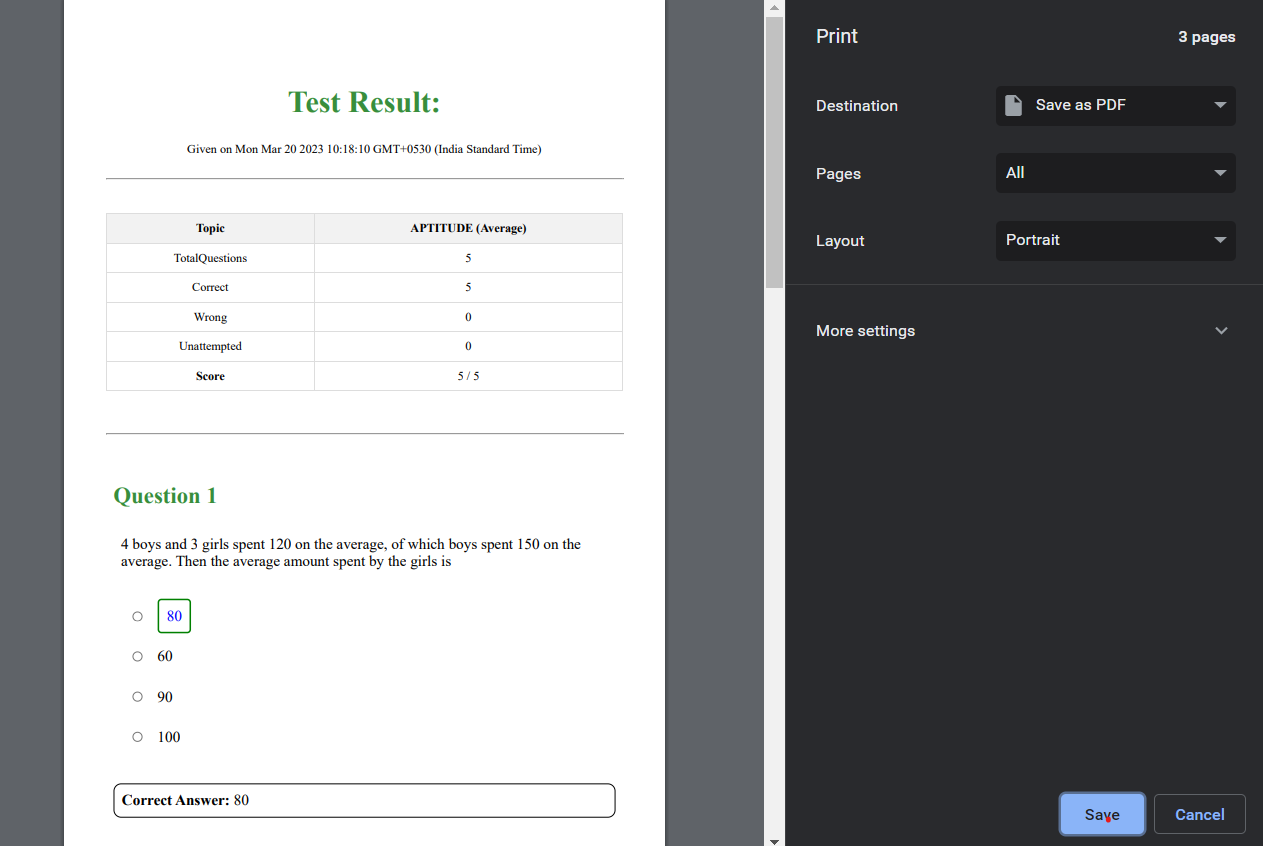
**Test Page (Questions)**

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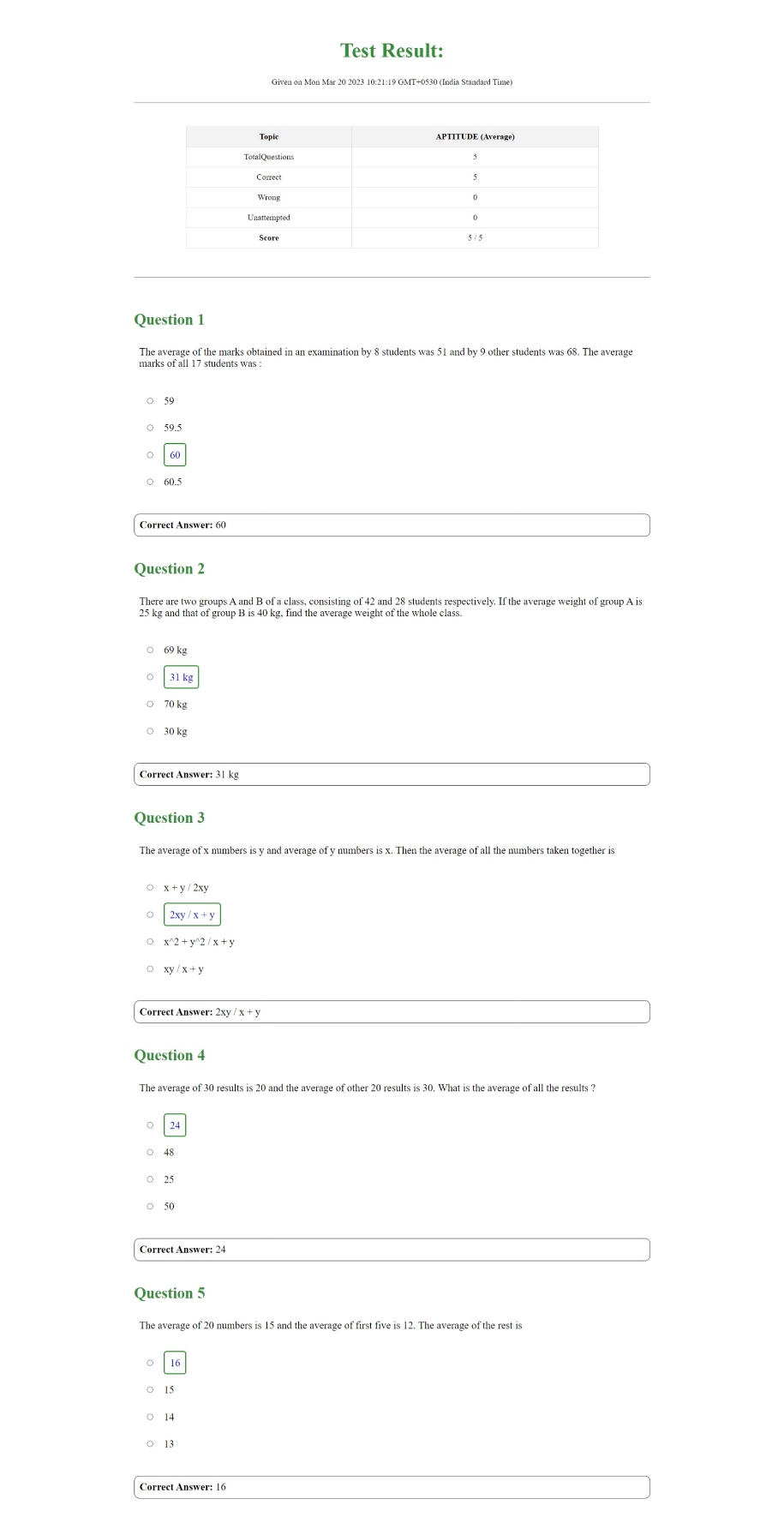
**Result Page**

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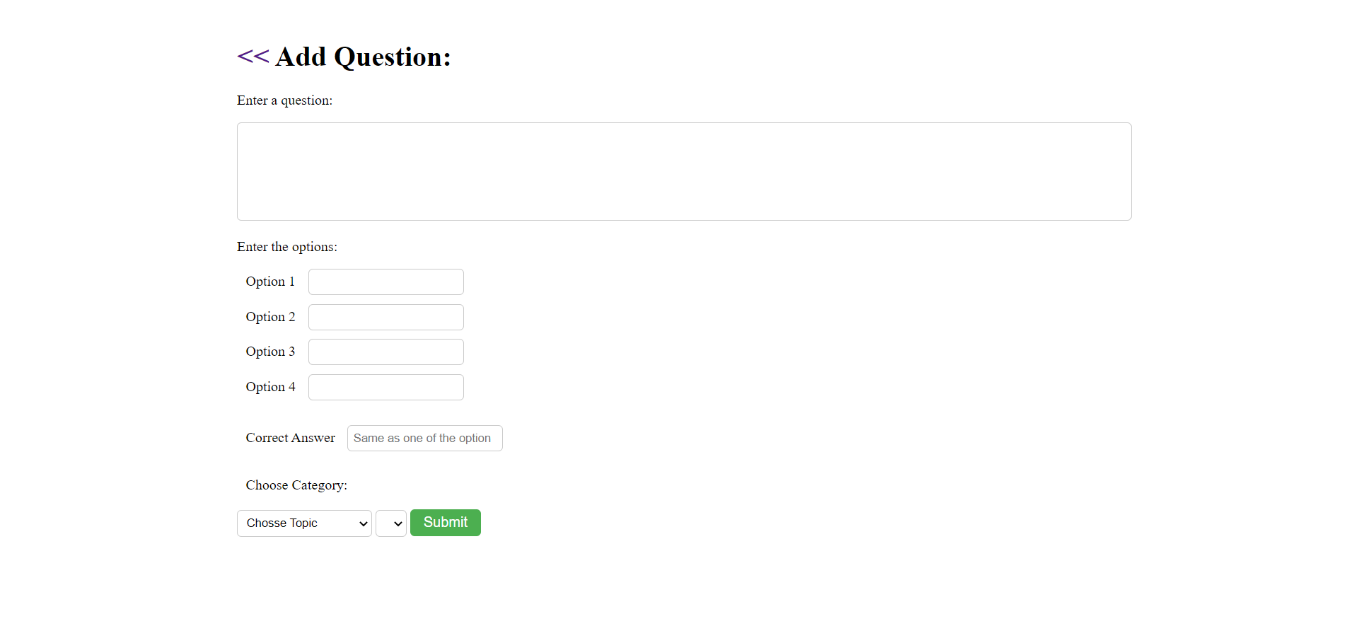
**Print Page**

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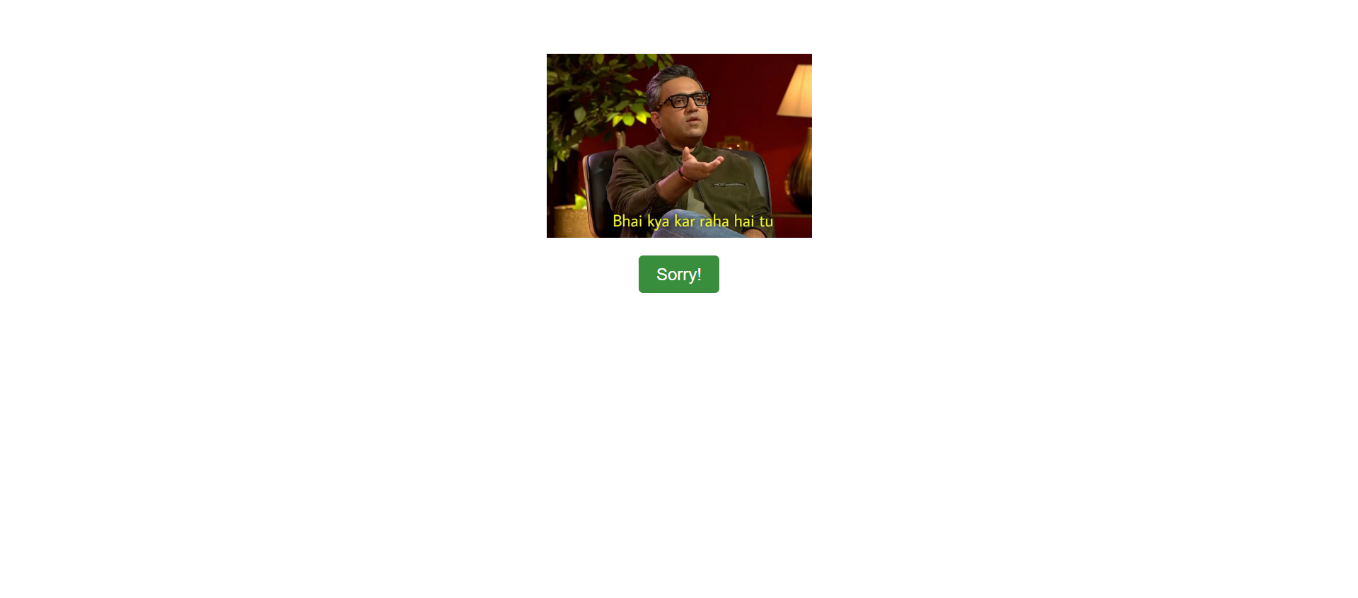
**Print Page (all Questions)**

****

**Add Questions (for admin)**

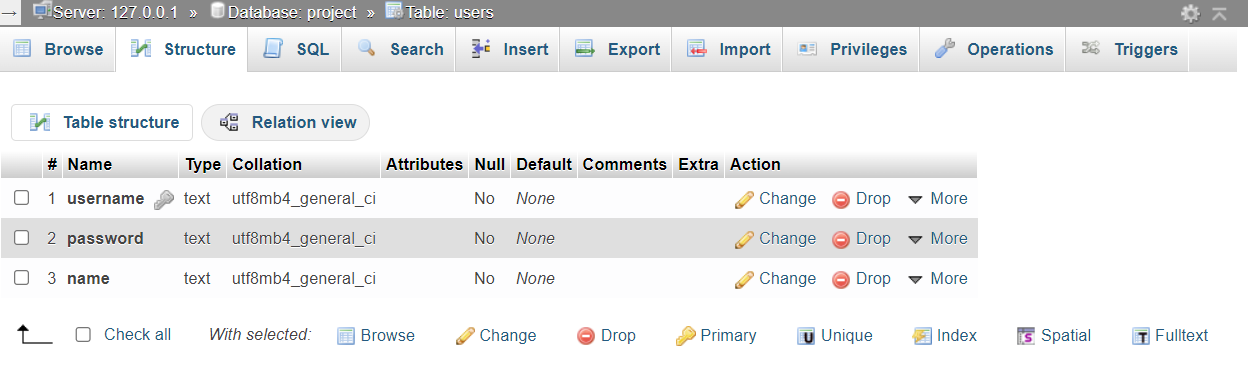
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**On Blur Page**

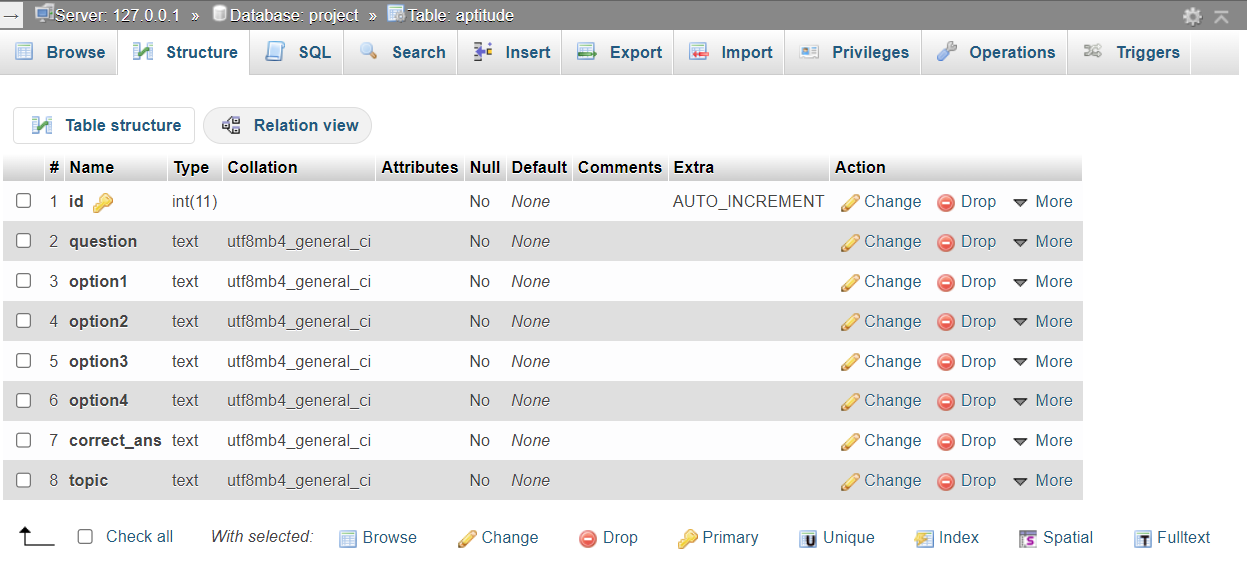
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# DATABASE AND TABLES OF PROJECT

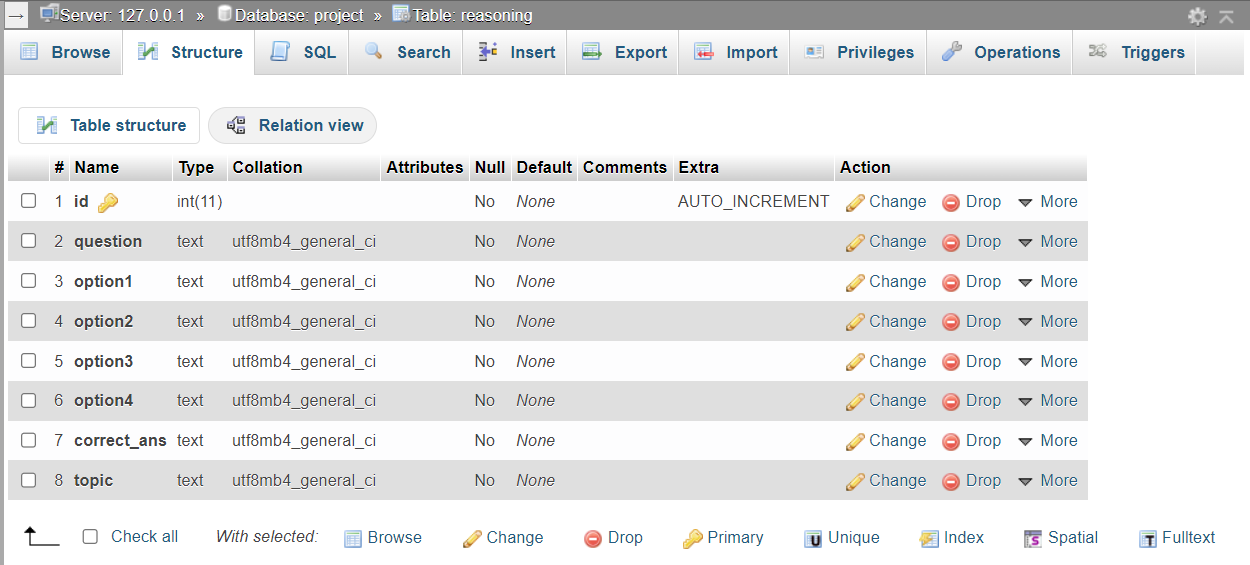
USERS TABLE



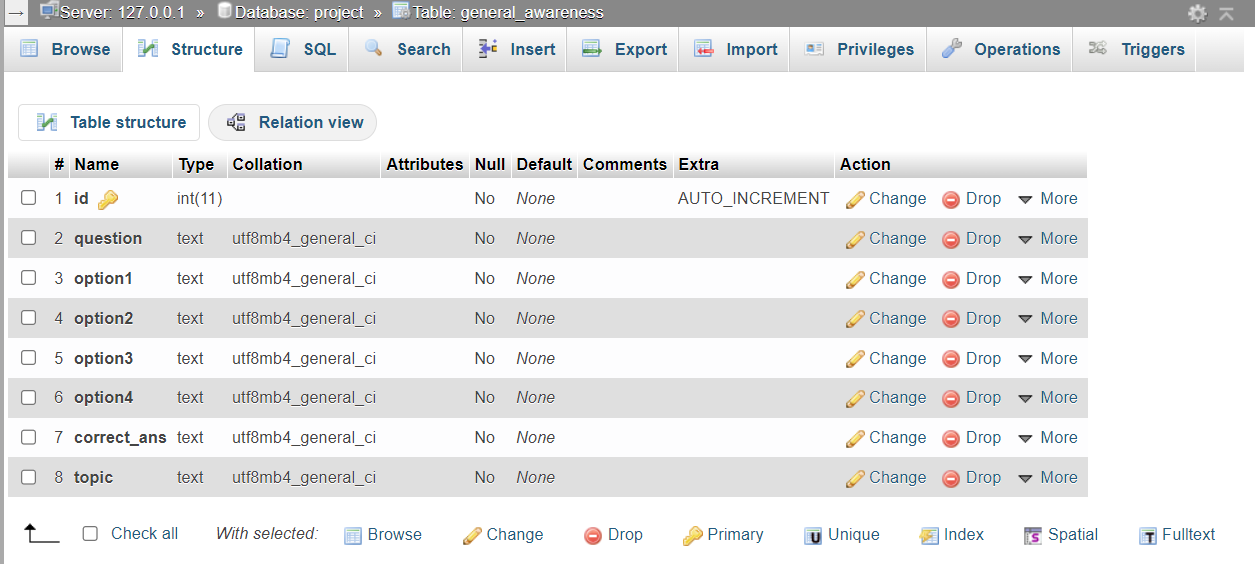
Aptitude TABLE



REASONING TABLE



General awareness TABLE



VERBAL TABLE

