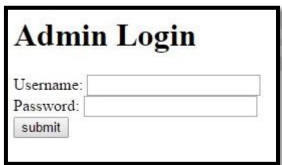
Quiz

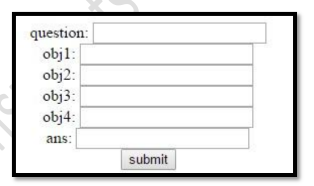
The QUIZ is a web application for to take online test in an efficient manner and no time wasting for checking the paper. The main objective of QUIZ is to efficiently evaluate the candidate thoroughly through a fully automated system that not only saves lot of time but also gives fast results. For students they give papers according to their convenience and time. This can be used in educational institutions as well as in corporate world. Can be used anywhere any time as it is a web based application (user location doesn't matter). No restriction that examiner has to be present when the candidate takes the test.

Admin Side

In <u>index.php</u> the admin will get a link as admin login on click of which login block will open if admin enters proper login credentials and clicks on login button, the control will be transferred to <u>log.php</u> using **javascript-ajax** which will check whether entered username and password is correct, if yes it will redirect to <u>addQuestion.php</u>



The addQuestion.php will have questions, option and answer filling. Note: Interface is kept very simple.



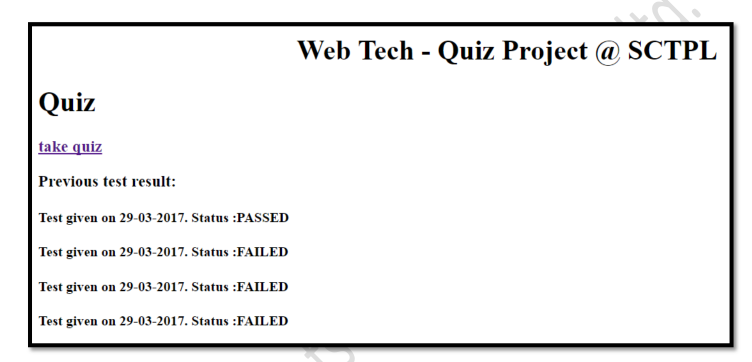
Very Important

All of this should be stored in the database; the correct option should be copied in the answer tab.

User Side

The user should be logged in, in order to give the quiz. If the user is not registered, he should register on *register.php*

After Successful login, he should be able to take a quiz and can also see past test results. This is the user home page. Also provide *logout* option, preferably on the extreme top right corner!



The take quiz hyperlink will take you to the **quiz_main_page** where the actual quiz will be given by you, now on refresh the questions should not change and the timer should not reset. On clicking submit or if the timer runs out the form should be submitted and should go to **quiz_result.php** where the results should be displayed. This is the **quiz_main_page.php**

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<u>Note:</u> The questions in the quiz should be random. It means that if in my db, 20 questions are present only 5 random questions should be displayed for that our query will be

select * from question order by RAND () limit 5;

The main question arises is how we will distinguish between the questions <u>which questions</u> is <u>which</u> because ultimately we need to perform query accordingly to check if the answer provided is right or wrong?

For that we will create dynamic names for our radio buttons so that we can fetch them accordingly

This piece of code will create the questions and its objectives with different name according to the result set which are ultimately encapsulated in a form .The input type hidden is necessary as it will store the uniqueness of the question which will be later used to check the answer of the question.

Now every quiz has a timer in it which should submit the answers if the timer count becomes 0. For that the java-script code we need is

```
countdown=60*1000;
var timerId = setInterval(function() {
    $.post('time_checker.php', {count:countdown});
    countdown -= 1000;
    var min = Math.floor(countdown / (60 * 1000));
    //war sec = Math.floor(countdown - (min * 60 * 1000)); // wrong
    var sec = Math.floor((countdown - (min * 60 * 1000))) / 1000); //correct

if (countdown <= 0) {
        //alert("30 min!");
        $('form').submit();
        clearInterval(timerId);
        //doSomething();
} else {
        $("#countTime").html(min + " : " + sec);
}
}, 1000); //1000ms. = 1sec.</pre>
```

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This java-script code will create a timer which will update our div with #countTime every second i.e. our timer. If our timer goes 0 we will submit the form. *Hence the quiz will be submitted for checking*.

The *quiz_result.php* should check if that all the answers are correct using the database and the result should be shown in %. If the % is > 60, PASSED should be displayed else FAILED. The result should be stored in the database respectively and the homepage hyperlink will move you to **user_home_page**. This is the *quiz_result.php*

```
All answers

What does PHP stand for?

your answer: Hypertext Preprocessor, corect answer: Hypertext Preprocessor

PHP recognizes constructors by the name.

your answer: function __construct().corect answer: function __construct()

If Sa = 12 what will be returned when (Sa == 12)? 5: 1 is executed?

your answer: 12_corect answer: 5

PHP files have a default file extension of.

your answer: .php_corect answer: .php

latest version of html?

your answer: .html4_corect answer: .html5

your score: 3/5, Percent:60%

Test Status: PASSED

homepage
```

For checking if the answers are correct we need to fetch all the radio buttons clicked from the dynamic names we created before:

```
for ($i=0;$i<5;$i++)
{
    ${'aid'.$i}=$_REQUEST['aid'.$i];
    if(isset($_REQUEST['aue'.$i]))
    {
       ${'aue'.$i}=$_REQUEST['aue'.$i];
    }
    else
    {
       ${'aue'.$i}='';
    }
}</pre>
```

We will create dynamic variables with prefix qid and que to store question id which were stored in input type hidden and the option marked respectively for all the questions.

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Now all the data is collected, now we will find out which options marked are correct

The first query in the loop is used for displaying the correct answer and the answer that was marked, the next query will check if the marked answer is correct or not, if it is correct we will increment the value of count which in term is the variable which stores no of correct answers. If the count is above 60% we will show passed or else failed and after that we will enter the results in test table in db.

On clicking the back button, the *quiz_main_page* should not be loaded instead the *user_main_page* should be redirected.

After giving the quiz, the user_home_page can look like this



Database schema

Admin

Aid	
Aname	
Apass	

User

CDCI	
Uid	
Uname	V
Upass	

Ouestion

Question	
Qid	
Question	
Obj1	/(/0)
Obj2	
Obj3	
Obj4	
Ans	

Test

1 050		
Tid		
Uid		
Timestamp		
Result	77	

Following files need to be coded: (this is just a descriptive list; a student may code the same logic with more or less files.)

- 1. Index.php // login page with register hyperlink
- 2. Register.php
- 3. Register_action.php
- 4. Login_action.php
- 5. User_home_page.php
- 6. Quiz_main_page.php
- 7. Quiz_result.php
- 8. Admin.php //sign-in page
- 9. Admin_action.php
- 10. Addquestion.php

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Summary

computer science engineering graduate learning full stack Web development course in geekster academy

Experience



Data moderator

Infoesearch Mar 2022 - Aug 2022 (6 months) Moderation of incoming data

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ITCube Solutions Pvt. Ltd. Jan 2021 - Sep 2021 (9 months)

Education



Geekster

Full stack Web development, Web development Jun 2022 - Jul 2023

Student at Rajiv Gandhi Collage Of Engineering & Research Technology Chandrapur

Bachelor of Engineering, Computer Science 2017 - 2020

Licenses & Certifications



Introduction to Programming Using Java - HackerRank A95345EA747A

Agile methodology virtual experience program - Forage Gd692jM4zsvxALkFu

'Basics of JavaScript Programming' Bootcamp - Open Weaver 77609812923813

Software Engineering Virtual Experience - Forage

Gd692jM4zsvxALkFu

Power Programmer Virtual Experience - Forage Gd692jM4zsvxALkFu

- Full Stack Web Development TheDigitalAdda DA/FS/22/11984
- **Full stack development** Board Infinity BI-2011115430086

Skills

Node.js • React.js • Back-End Web Development • Web Development • Firebase • Front-End Development • API Development • Git • Data Structures • Java