

Create a HTML page to show online exam using JavaScript.

```
<!DOCTYPE html>
<html>
<head>
<meta charset="UTF-8">
<title>Itsourcecode Examination Application</title>
<style type="text/css">
div#test{ border:#000 1px solid; padding:10px 40px 40px 40px; width:640px; margin:auto;
border-radius:12px; background-color: blue; color: white;}
</style>
<center><h1 style="background-color: blue; color: white;">ONLINE
EXAMINATION</h1></center>
<script >
var pos = 0, test, test_status, questions, choice, choices, chA, chB, chC, correct = 0;
    var questions = [
        ["Who created python flask?", "Armin Ronacher", "Jude Suares", "Adrian
Mercurio", "A" ],
        ["Who created javascript?", "Brendan Eich", "Kimmy Matillano", "Saxon Ong",
"A"],
        ["Who created java?", "James Gosling", "Princely Ceasar", "July King Kadayuna",
"A"],
        ["Who created c# language?", "Microsoft Corporation", "Google Company", "You
Tube Corporation", "A"],
        ["Who created php?", "Rasmus Lerdorf", "Grace Patulada", "Nikko Curaza", "A"],
        ["Who created itsourcecode.com?", "Charlotte Villanueva", "Joken Villanueva",
"Niko Embang", "B"],
        ["Who created laravel?", "Boknoi Villaflor", "Taylor Otwell", "Ryan Manaay", "B"],
        ["Who created database?", "Edgar Frank Codd", "Paul Niar", "Given Bariacto",
"A"],
        ["Who created c++ language?", "Kirk Eriman", "Bjarne Stroustrup", "Jomhel
Dulla", "B"],
        ["Who created c language?", "Dennis Ritchie", "Daniel Bandiola", "Carlan
Pellobello", "A"]
    ];
    function _(x){
        return document.getElementById(x);
    }
    function renderQuestion(){
        test = _("test");
        if(pos >= questions.length){
```

```

        test.innerHTML = "<h3>You got "+correct+" of "+questions.length+"
questions correct</h3>";
        _("test_status").innerHTML = "Exam Completed";
        pos = 0;
        correct = 0;
        return false;
    }
    _("test_status").innerHTML = "Question "+(pos+1)+" of "+questions.length;
    question = questions[pos][0];
    chA = questions[pos][1];
    chB = questions[pos][2];
    chC = questions[pos][3];

    test.innerHTML = "<h3>"+question+"</h3>";
    test.innerHTML += "<input type='radio' name='choices' value='A'> "+chA+"<br>";
    test.innerHTML += "<input type='radio' name='choices' value='B'> "+chB+"<br>";
    test.innerHTML += "<input type='radio' name='choices' value='C'>
"+chC+"<br><br>";

    test.innerHTML += "<button onclick='checkAnswer()'>Submit Answer</button>";
}
function checkAnswer(){
    choices = document.getElementsByName("choices");
    for(var i=0; i<choices.length; i++){
        if(choices[i].checked){
            choice = choices[i].value;
        }
    }
    if (choice == questions[pos][4]){
        correct++;
    }
    pos++;
    renderQuestion();
}
window.addEventListener("load", renderQuestion, false);
</script>

</head>
<body>
    <h2 id="test_status" style="text-align:center;"></h2>
    <div id="test"></div>
</body>

```

</html>