**Code:**

<!DOCTYPE html>

<html lang="en">

<head>

    <meta charset="UTF-8">

    <meta http-equiv="X-UA-Compatible" content="IE=edge">

    <meta name="viewport" content="width=device-width, initial-scale=1.0">

    <link rel="stylesheet" href="project.css">

</head>

<body>

    <div class="panel">

        <h1>Quiz  Using JavaScript</h1>

        <div class="question" id="ques"></div>

        <div class="options" id="opt"></div>

        <button onclick="checkAns()" id="btn">SUBMIT</button>

        <div id="score"></div>

        <script>

            // Questions that will be asked

const Questions = [{

    q: "Who is the founder java Script ?",

    a: [{ text: "Denis Ritchie", isCorrect: false },

    { text: "James Gosling", isCorrect: false },

    { text: "Bredon Eich", isCorrect: true },

    { text: "Bjarne Stroustrup", isCorrect: false }

    ]

},

{

    q: "Which is the largest ocean on Earth?",

    a: [{ text: "Indian Ocean", isCorrect: false, isSelected: false },

    { text: "Atlantic Ocean", isCorrect: false },

    { text: "Artic Ocean", isCorrect: false },

    { text: "Pacific Ocean", isCorrect: true }

    ]

},

{

    q: "Choose the non primitive datatype?",

    a: [{ text: "number", isCorrect: false },

    { text: "String", isCorrect: false },

    { text: "Object", isCorrect: true },

    { text: "Boolean", isCorrect: false }

    ]

},

{

    q: "What is FIFO??",

    a: [{ text: "First in Few Out", isCorrect: false },

    { text: "First In First Out", isCorrect: true },

    { text: "Few In Few out", isCorrect: false },

    { text: "Few In First Out", isCorrect: false }

    ]

},

{

    q: "Does Alert and Prompt returns the same output? State the True or false",

    a: [{ text: "True", isCorrect: true },

    { text: "false", isCorrect: false },

    ]

},

]

let currQuestion = 0

let score = 0

function loadQues() {

    const question = document.getElementById("ques")

    const opt = document.getElementById("opt")

    question.textContent = Questions[currQuestion].q;

    opt.innerHTML = ""

    for (let i = 0; i < Questions[currQuestion].a.length; i++) {

        const choicesdiv = document.createElement("div");

        const choice = document.createElement("input");

        const choiceLabel = document.createElement("label");

        choice.type = "radio";

        choice.name = "answer";

        choice.value = i;

        choiceLabel.textContent = Questions[currQuestion].a[i].text;

        choicesdiv.appendChild(choice);

        choicesdiv.appendChild(choiceLabel);

        opt.appendChild(choicesdiv);

    }

}

loadQues();

function loadScore() {

    const totalScore = document.getElementById("score")

    totalScore.textContent = `You scored ${score} out of ${Questions.length}`

}

function nextQuestion() {

    if (currQuestion < Questions.length - 1) {

        currQuestion++;

        loadQues();

    } else {

        document.getElementById("opt").remove()

        document.getElementById("ques").remove()

        document.getElementById("btn").remove()

        loadScore();

    }

}

function checkAns() {

    const selectedAns = parseInt(document.querySelector('input[name="answer"]:checked').value);

    if (Questions[currQuestion].a[selectedAns].isCorrect) {

        score++;

        console.log("Correct")

        nextQuestion();

    } else {

        nextQuestion();

    }

}

        </script>

    </div>

</body>

</html>

<html>

    <head>

        <body>

            <script>

                // Questions that will be asked

const Questions = [{

    q: "What is capital of India?",

    a: [{ text: "Gandhinagar", isCorrect: false },

    { text: "Surat", isCorrect: false },

    { text: "Delhi", isCorrect: true },

    { text: "Mumbai", isCorrect: false }

    ]

},

{

    q: "What is the capital of Thailand?",

    a: [{ text: "Lampang", isCorrect: false, isSelected: false },

    { text: "Phuket", isCorrect: false },

    { text: "Ayutthaya", isCorrect: false },

    { text: "Bangkok", isCorrect: true }

    ]

},

{

    q: "What is the capital of Gujarat",

    a: [{ text: "Surat", isCorrect: false },

    { text: "Vadodara", isCorrect: false },

    { text: "Gandhinagar", isCorrect: true },

    { text: "Rajkot", isCorrect: false }

    ]

}

]

let currQuestion = 0

let score = 0

function loadQues() {

    const question = document.getElementById("ques")

    const opt = document.getElementById("opt")

    question.textContent = Questions[currQuestion].q;

    opt.innerHTML = ""

    for (let i = 0; i < Questions[currQuestion].a.length; i++) {

        const choicesdiv = document.createElement("div");

        const choice = document.createElement("input");

        const choiceLabel = document.createElement("label");

        choice.type = "radio";

        choice.name = "answer";

        choice.value = i;

        choiceLabel.textContent = Questions[currQuestion].a[i].text;

        choicesdiv.appendChild(choice);

        choicesdiv.appendChild(choiceLabel);

        opt.appendChild(choicesdiv);

    }

}

loadQues();

function loadScore() {

    const totalScore = document.getElementById("score")

    totalScore.textContent = `You scored ${score} out of ${Questions.length}`

}

function nextQuestion() {

    if (currQuestion < Questions.length - 1) {

        currQuestion++;

        loadQues();

    } else {

        document.getElementById("opt").remove()

        document.getElementById("ques").remove()

        document.getElementById("btn").remove()

        loadScore();

    }

}

function checkAns() {

    const selectedAns = parseInt(document.querySelector('input[name="answer"]:checked').value);

    if (Questions[currQuestion].a[selectedAns].isCorrect) {

        score++;

        console.log("Correct")

        nextQuestion();

    } else {

        nextQuestion();

    }

}

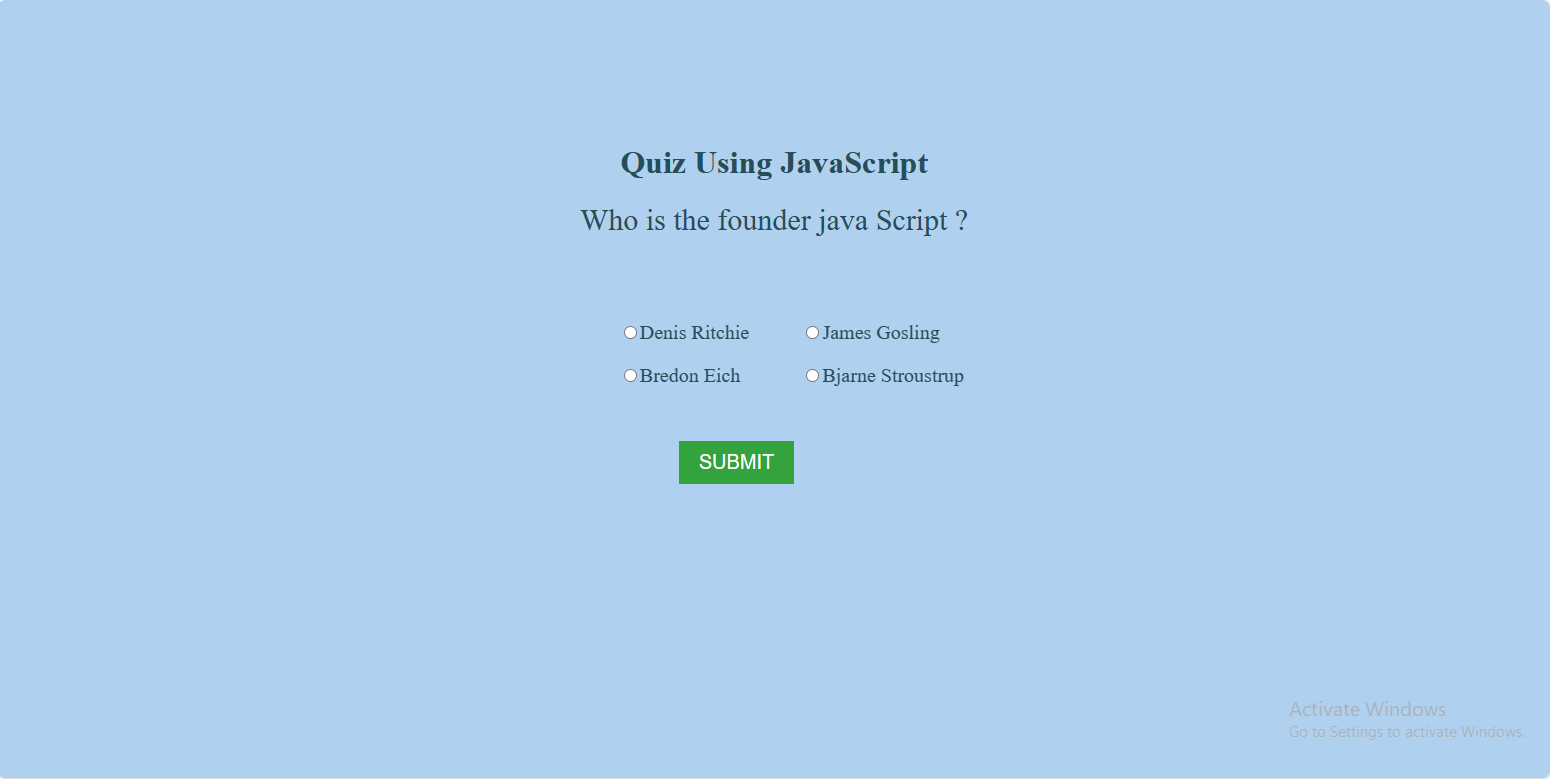
            </script>

        </body>

    </head>

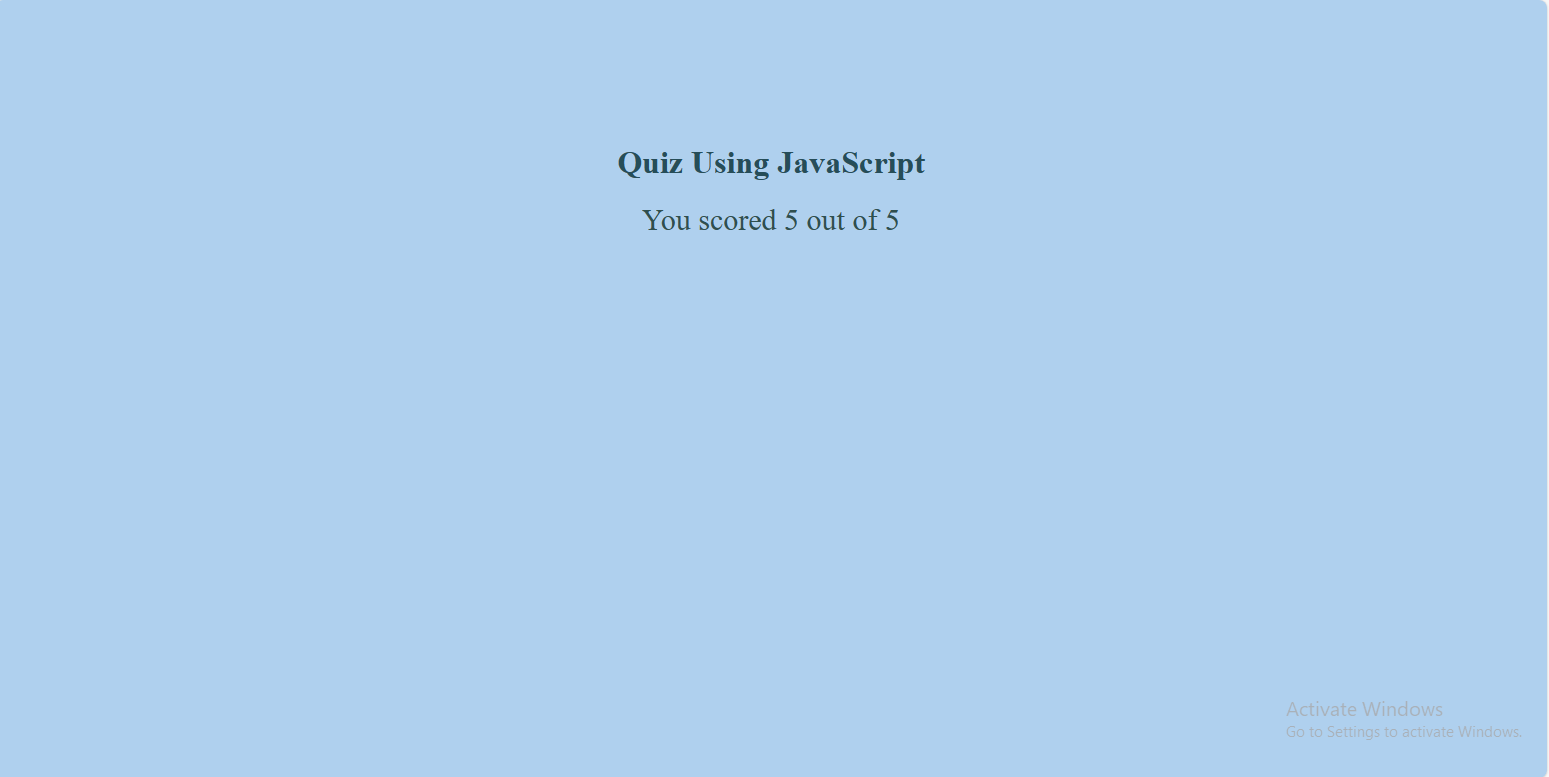
</html>

**Output:**

****

****

****

****