<!DOCTYPE HTML>

<html>

<head>

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

<link

rel="stylesheet"

href="https://maxcdn.bootstrapcdn.com/

bootstrap/3.3.7/css/bootstrap.min.css">

<script>

function biscuitAdvert(){

var ourBrands=setInterval(myAnimation,20000);

var start=setTimeout(myAnimation,1000);

var timer=0;

if(timer==12){

clearTimeout(start)}

else{timer++;

myAnimation();

}

}

function myAnimation(){

var x=document.getElementById("AnimationBox").innerHTML;

var bis1=document.getElementById("item1");

var bis2=document.getElementById("item2");

var bis3=document.getElementById("item3");

var bis4=document.getElementById("item4");

var myItem1=setTimeout(Item1,3000);

var myItem2=setTimeout(Item2,6000);

var myItem3=setTimeout(Item3,9000);

var myItem4=setTimeout(Item4,12000);

function Item1(){bis1.style.display="block"; x=bis1; bis4.style.display="none"; Label="Large cabin";};

function Item2(){bis2.style.display="block"; x=bis2; bis1.style.display="none"; Label="Milky";};

function Item3(){bis3.style.display="block"; x=bis3; bis2.style.display="none"; Label="Delight";};

function Item4(){bis4.style.display="block"; x=bis4; bis3.style.display="none"; Label="Marie coaster";};

}

var MAINDIV=document.getElementById("main");

var questionContainer=document.getElementById("cbtQuestion");

var header=document.getElementById("header");

var footer=document.getElementById("footer");

var Questions=[["Q1","A1","B1","C1","C"],["Q2","A2","B2","C2","B"],["Q3","A3","B3","C3","B"],["Q4","A4","B4","C4","C"],

["Q5","A5","B5","C5","A"],["Q6","A6","B6","C6","B"]];

var QLen=Questions.length;

var question;

var chA;

var chB;

var chC;

var q=0;

var sumbitButton;

var TABLE=document.getElementById("myTable");

var COMMENT=["Correct","Wrong"];

var timerContainer;

var clockContainer;

function renderQuestion(){

var MAINDIV=document.getElementById("main");

var questionContainer=document.getElementById("cbtQuestion");

var header=document.getElementById("header");

var footer=document.getElementById("footer");

question=Questions[q][0];

chA=Questions[q][1];

chB=Questions[q][2];

chC=Questions[q][3];

questionContainer.innerHTML= "<h4>"+question+ "</h4> <br>";

questionContainer.innerHTML+= "<input type='radio' value='A' name='choices'/>" + chA +"<br>";

questionContainer.innerHTML+= "<input type='radio' value='B' name='choices'/>" + chB +"<br>";

questionContainer.innerHTML+= "<input type='radio' value='C' name='choices'/>" + chC +"<br>";

//CODE TO CREATE SUBMIT BUTTON

sumbitButton=document.createElement('INPUT');

sumbitButton.setAttribute('type','button');

sumbitButton.setAttribute('value','Submit Answer');

sumbitButton.setAttribute('id','Sbutton');

sumbitButton.setAttribute('onclick','checkAnswer()');

questionContainer.appendChild(sumbitButton);

header.innerHTML="<h4> Question : " + (q+1) + "of" + QLen + "questions</h4>";

header.style.textAlign="center";

}

//CODE BELOW TO CHECK IF ANSWER IS SELECTED

var choices,selectedChoice,i,repeatTest;

function checkAnswer(){

TABLE=document.getElementById("myTable");

choices=document.getElementsByName('choices');

for ( i=0; i<choices.length; i++){

if(choices[i].checked){

selectedChoice=choices[i].value;

answersheetRows();

if(selectedChoice==Questions[q][4]){myFunction();

TABLE.rows[rowCnt].cells[2].innerHTML=COMMENT[0];

TABLE.rows[rowCnt].cells[2].style.color="green";

}

else{TABLE.rows[rowCnt].cells[2].innerHTML=COMMENT[1];

TABLE.rows[rowCnt].cells[2].style.color="red";}

}

}

q++;

renderQuestion();

}

//TO INCREASE CORRECT SCORE.

var add=(function(){

var correctScore=0;

return function(){correctScore+=1;return correctScore;}

})();

function myFunction(){

document.getElementById("score").innerHTML=add();}

function displayPercent(){

var MARK=document.getElementById("score").innerHTML;

var percen= (MARK/QLen)\*100;

var approximate=percen.toFixed(0);

document.getElementById("Percent").innerHTML="Score: "+ MARK +"over"+QLen+"("+approximate +"%)";

var Remark=[];

if(approximate<=50){Remark="Remark: Hmmmm! Poor Performance.<br>ewooooh weye yu uni ooo!";}

else{if(approximate<=60 ){Remark="Remark: Average Performance.<br>weh jah pepe!";}

else{if(approximate<=70){Remark="Remark: Good Performance! <br>weh jah!";}

else{if(approximate<=90){Remark="Remark: Very Good Performance!<br>ewola ucheh!";}

else{if(approximate>=91){Remark="Remark: Wow! Excellent Performance.<br>You are a Genius!<br>oma Ebu weh chei!";}}}}}

document.getElementById("Percent").innerHTML+="<br>"+Remark;

}

function previousQstn(){

q--;

renderQuestion();

}

//CODE FOR TEST TIMER

var s=60;

var t;

function testTimer(){

function stopTime(){clearTimeout(t);}

function TimeCount(){

var header=document.getElementById("header");

var questionContainer=document.getElementById("cbtQuestion");

var footer=document.getElementById("footer");

document.getElementById('text').value="Remaining Time:" +s + "secs";

s--;

if(s<=1){document.getElementById('text').value="Remaining Time:" +s + "sec";}

if(s==0 && q>=0){

stopTime();

header.innerHTML+="<h5>Oooops!<br>TIME OVER</h5>";

questionContainer.innerHTML="<h3>Thanks for taking the <br> Test<h3>";

questionContainer.style.textAlign="center";

var checkAnswerSheet=document.createElement('INPUT');

checkAnswerSheet.setAttribute('type','button');

checkAnswerSheet.setAttribute('value','Check your answers');

checkAnswerSheet.setAttribute('id','Rbutton');

checkAnswerSheet.setAttribute('onclick','showResultSheet();displayPercent()');

questionContainer.appendChild(checkAnswerSheet);}

if(s>=0 && q>=QLen){

stopTime();

header.innerHTML+="<h3>You have completed the test</h3>";

header.style.textAlign="center";

questionContainer.innerHTML="<h3>Thanks for taking the <br> Test<h3>";

questionContainer.style.textAlign="center";

var checkAnswerSheet=document.createElement('INPUT');

checkAnswerSheet.setAttribute('type','button');

checkAnswerSheet.setAttribute('value','Check your answers');

checkAnswerSheet.setAttribute('id','Rbutton');

checkAnswerSheet.setAttribute('onclick','showResultSheet();displayPercent()');

questionContainer.appendChild(checkAnswerSheet);

}

}

t=setInterval(TimeCount,1000);

}

//FUNCTION THAT WILL SHOW RESULT SHEET

var DISPLAY;

function showResultSheet(){

DISPLAY=document.getElementById('display');

DISPLAY.style.display="block";

repeatTest=document.createElement("INPUT");

repeatTest.setAttribute('type','button');

repeatTest.setAttribute('id','tryAgain');

repeatTest.setAttribute('onclick','repeatExam()');

repeatTest.setAttribute('value','Try one More time?');

DISPLAY.appendChild(repeatTest);

}

function repeatExam(){

DISPLAY.style.display="none";

window.location.reload();

q=0;

renderQuestion();

}

//ANSWER SHEET TABLE

function answersheetTable(){

var THCELLS;

var TABLE=document.getElementById("myTable");

var TABLEHeadings=["Attempted<br>Question(s)","Selected Answer","Comment"];

var THLen=TABLEHeadings.length;

var TABLEHEADrow=TABLE.insertRow(-1);

for(var h=0; h<THLen;h++){

THCELLS=document.createElement('TH');

THCELLS.innerHTML=TABLEHeadings[h];

TABLEHEADrow.appendChild(THCELLS);

}

}

//ADDING ROWS TO ANSWER SHEET TABLE

var rowCnt,TBVLen,td;

function answersheetRows(){

rowCnt=TABLE.rows.length;

TABLEvalue=[(q+1) + ".",selectedChoice +"."+""+ Questions[q][i+1],COMMENT];

TBVLen=TABLEvalue.length;

Row=TABLE.insertRow(rowCnt);

for(var c=0;c<TBVLen;c++){

td=document.createElement('TD');

td.innerHTML=TABLEvalue[c];

Row.appendChild(td);}

}

function fetchVideo(){//THE FUNCTION THAT DISPLAY THE VIDEO ON THE WEBPAGE AND CREATE A BUTTON THAT DIRECTS TO TEST.

var VIDEOCONTAINER=document.getElementById('videoContainer');

VIDEOCONTAINER.style.display="block";

var MYVIDEO=document.getElementById('myVideo');

MYVIDEO.addEventListener('click','toTESTButton');

}

function toTESTButton(){

var questionContainer=document.getElementById("cbtQuestion");

var Testready=document.createElement('INPUT');

Testready.setAttribute('type','button');

Testready.setAttribute('id','directTotest');

Testready.setAttribute('value','Your Test is Ready Click');

Testready.setAttribute('onclick','renderQuestion();');

questionContainer.appendChild(Testready);}

//THIS FUNCTION IS FOR PRINTING .

function printItems(){

var printArea=window.open();

printArea.document.write(Table.innerHTML);

printArea.document.close();

printArea.focus();

printArea.print();

printArea.close; }

function hideTable(){

document.getElementById("goodsForm").style.display="none";

}

</script>

<style type="text/css">

body{

margin:0;

padding:0;

background-color:white;

}

div.CBT-header{

width:70%;

height:20%;

text-align:center;

justify-content:center;

box-sizing:border-box;

background-color:white;

font-family:Times New Roman;

}

div.CBT-footer{

width:70%;

height:10%;

padding:px;

text-align:center;

box-sizing:border-box;

background-color:white;

}

div.root{

width:100%;

height:100%;

position:fixed;

margin:0;

box-sizing:border-box;

font-size:20px;

border:1px solid gold;

background-color:rgba(200,0,0,0.5);

color:black;

}

div.main{

width:100%;

height:100%;

display:flex;

flex-direction:column;

justify-content:space-around;

align-items:center;

box-sizing:border-box;

font-size:20px;

border:1px solid gold;

background-color:rgb(120,0,0);

color:black;

}

div.CBT-container{

width:70%;

height:100%;

box-sizing:border-box;

border:1px solid gold;

border-radius:5px;

overflow:fixed;

font-family:aerial;

color:black;

background-color:white;

display:flex;

flex-direction:column;

justify-content:space-around;

align-items:center;

}

div.CBT-question{

width:70%;

height:80%;

box-sizing:border-box;

border:opx solid gold;

border-radius:5px;

overflow:fixed;

font-family:Times New Roman;

font-size:20px;

color:black;

background-color:white;

padding:2px 5px 5px 5px;

text-align:justify;

line-height:30px;

}

hr{

boder:4px solid black;

}

ol li{

text-align:left;

}

div.biscuit{

width:100%;

height:50%;

position:absolute;

text-align:center;

justify-content:center;

box-sizing:border-box;

padding-top:100px;

font-size:16px;

font-weight:bold;

color:white;

background-color:red;

font-family:verdana;

animation-name:biscuit;

animation-duration:1s;

animation-direction:linear;

animation-iteration-count:1;

animation-timing:ease-in-out;

-webkit-animation-name:biscuit;

-webkit-animation-duration:1s;

-webkit-animation-direction:linear;

-webkit-animation-iteration-count:1;

-webkit-animation-timing:ease-in-out;

}

@keyframes biscuit{

from{transform:scale(0);

opacity:0;}

to{transform:scale(1);

opacity:1;}

}

@webkit-keyframes biscuit{

from{transform:scale(0);

opacity:0;}

to{transform:scale(1);

opacity:1;}

}

span.skyblue{

color:skyblue;

background-color:rgba(255,255,255,0.1);

font-family:helvetica;

}

h{

text-shadow:1px 1px rgba(0,0,0, 0.5),

2px 2px rgba(0,0,0, 0.5),

3px 3px rgba(0,0,0, 0.5),

4px 4px rgba(0,0,0, 0.5),

5px 5px rgba(0,0,0, 0.5);

color:gold;

font-family:san serif;

font-size:35px;

text-align:center;

}

div.sidenav{

width:70%;

height:95%;

display:none;

position:fixed;

font-size:20px;

line-height:36px;

text-align:justify;

font-family:verdana;

box-sizing:border-box;

top:4.5%;

padding-top:40px;

padding-left:5%;

padding-right:5%;

color:black;

border:1px solid gold;

border-radius:5px;

background-color:white;

box-shadow:5px 5px rgba(0, 0,0,0.4);

overflow:auto;

animation:tabscontent 0.5s linear;

}

@keyframes tabscontent{

from{transform:scale(1);

transform:translate();

opacity:0;}

to{transform:scale(1);

transform:translate();

opacity:1;}

}

@webkit-keyframes tabscontent{

from{transform:scale(1);

transform:translate();

opacity:0;}

to{transform:scale(1);

transform:translate();

opacity:1;}

}

#Rbutton{

position:absolute;

right:40%;

bottom:20%;

}

#goBack{

width:;

height:px;

border:2px solid white;

bottom:;

top:0px;

left:0%;

position:absolute;

z-index:;

font-size:20px;

color:white;

background-color:red;

padding:;

}

#directTotest{

width:;

heigth:;

text-align:center;

border:2px solid white;

bottom:0;

top:;

right:5px;

position:absolute;

z-index:;

font-size:16px;

color:white;

background-color:red;

animation-name:mytest;

animation-duration:1s;

animation-direction:linear;

animation-iteration-count:infinite;

animation-delay:10s;

animation-timing:ease-in-out;

-webkit-animation-name:mytest;

-webkit-animation-duration:1s;

-webkit-animation-direction:linear;

-webkit-animation-iteration-count:infinite;

-webkit-animation-delay:10s;

-webkit-animation-timing:ease-in-out;

}

@keyframes mytest{

from{background-color:red;

color:white;

opacity:1;

}

to{background-color:red;

color:red;

opacity:1;

}

}

@webkit-keyframes mytest{

from{background-color:red;

color:white;

opacity:1;

}

to{background-color:red;

color:red;

opacity:1;

}

}

div.closeButton:hover{

color:red;

cursor:pointer;

}

table{

width:100%;

background-color:rgb(250,250,250);

color:black;

font-family:verdana;

font-size:16px;

text-align:justify;

padding:10px;

border:0px solid black;

border-radius:5px;

}

table,th,{

border:0px solid black;

border-collapse:collapse;

font-family:verdana;

font-size:18px;

}

th{

hieght:18px;

font-size:15px;

background-color:rgba(230,0,0,0.6);

color:white;

vertical-align:top;

text-align:center;

}

td{

padding:5px;

}

tr,td{

text-align:left;

color:black;

box-shadow:1px 1px 1px rgba(0, 0,0,0.2),

2px 2px 1px rgba(0, 0,0,0.2),

3px 3px 1px rgba(0, 0,0,0.2),

4px 4px 1px rgba(0, 0,0,0.2);

}

table tr td:hover{

cursor:;

}

.icon{

min-width:50px;

background-colo:red;

color:white;

padding:10px;

text-align:center;

}

input[type="text"]{

color:red;

font-family:verdana;

background-color:white;

font-weight:normal;

font-size:16px;

text-align:center;

border:2px solid white;

border-radius:5px;

padding:3px;

}

input[type="button"]{

color:white;

font-family:verdana;

background-color:red;

font-weight:normal;

font-size:18px;

text-align:center;

margin-left:45%;

margin-bottom:10px;

postion:absolute;

border:2px solid white;

border-radius:5px;

}

input[type="button"]:hover{

cursor:pointer;

opacity:0.7;

}

#tryAgain{

position:absolute;

z-index:2;

bottom:20px;

right:5px;

}

mark{

background-color:rgba(0,50,0,0.2);

color:white;

}

</style>

</head>

<body onload="">

<div class="root">

<div class="main" id="main">

<form id="myForm"> <input type="text" value="TIMER" id="text" disabled></input></form>

<div class="CBT-container" id="Qcontainer">

<div class="CBT-header" id="header"><center id="subject"> <h>EBU KNOWLEDGE-<span class="skyblue">TEST</span></h></center><hr>

<p><b>Duration:</b> 60 Seconds</p>

</div>

<div class="CBT-question" id="cbtQuestion"><!--

<p id="para">Consequent upon the rapid decline in the use of <b>Ebu dialect</b> by the current generation of <b>Ebu</b> parents in

the up bringing of their children, i deem it imperative to design an online platform like this for teaching of children of <b>Ebu</b>

origin including those with maternal root as well as none-indegens who are interested not only in the dialect but all about <b>Ebu</b>

people and if not for anything, securitywise it will be useful to you someday irrespective of any part of the globe you are

because with the current surge in global insecurity, some security alerts could be shared in local dialect among family members and this

could help avert disaster.</p>

<p>It is 10 minutes multiple choice questions test of your general knowledge about <b>Ebu</b>. Adhere to instructions below for optimal performance.<br>-->

<b><i>Instructions:</i></b>

<ol><li>Click on the <mark><b>Start Now</b></mark> button below this page.</li>

<li>Watch the short <b>Ebu Dialect Tutorial</b> video to guide you.</li>

<li>Click <mark><b>Start Test</b></mark> button and timer starts counting.</li>

<li>Select the option of your choice by clicking on the radio button. Then hit the <mark><b>Submit Answer</b></mark> button to proceed to next question. </li>

<li>Should you get stuck in any question, waste no time as you are timed. Hit the <mark><b>Submit Answer</b></mark> button to proceed to next question.

<br><b>Note:You can't go back to previous question(s)</b>

</li>

<li>If unable to complete the test before the duration, you will be automatically logged out.</li>

<li>Then click <mark><b>Check your Answer</b></mark> button to view your answer sheet.</li>

<li>If you want to repeat the test, click <mark><b>Repeat Test one more time?</b></mark> Though you are eligible to

take the test as many times as you wish.</li>

</ol>

<b>I wish you Good Luck!</b>

<input type="button" value="Start Now" onclick="renderQuestion();answersheetTable();testTimer()"></input>

</p>

</div>

<!-- <div class="CBT-footer" id="footer"><input type="button" id='demo4' value="tryit" onclick="toTESTButton();"></input>

<input type="button" id='demo5' value="show" onclick="fetchVideo();"></input>

</div> -->

</div>

<div class="sidenav" id="display"><center><h3>Answer Sheet</h3></center></br>

<table id="myTable"></table>

<span class="skyblue" id="score" style="color:white;bottom:2px;left:2px;position:absolute;font-size:16px;"></span>

<span class="skyblue" id="Percent" style="color:red;bottom:2px;left:2px;position:absolute;font-size:16px;"></span>

</div>

<!--CODE FOR THE VIDEO-->

<div class="sidenav" id="videoContainer">

<iframe id="myVideo" width="200px" heigth="150px" position="auto" left="" src="https://www.youtube.com/embed/bDf1bTNMRww?autoplay=0"> </iframe>

</div>

</div>

</div>

</body>

</html>