1.12) Create a quiz using JS.(Read description) Program should be able to display score.[both right and wrong]

Questions can be stored using Object function.

1.12.html:

<!DOCTYPE html>

<html>

  <head>

    <title>QUIZ for you</title>

    <link rel="stylesheet" href="1.12.css">

    <script src="1.12.js"></script>

  </head>

  <body>

    <header><h1>QUIZ<h1></h1></header>

    <!--first -->

<div class="first">

    <p class="Q" >1. Smaller and less expensive PC based servers

       are replacing today

       in many businesses</p>

       <div class="item2">

  <input type="radio" name="o1" id="wrong" onchange="show()">super computer

  <input type="radio" name="o1" id="wrong" onchange="show()">client

  <input type="radio" name="o1" id="wrong" onchange="show()">laptop</input>

  <input type="radio" name="o1" id="correct" onchange="show()" value="main frame">main frame</input>

  </div>

  <br>

  <div class="display">

  <p id="Showanswer"></p>

  <p id="S1"></p>

  </div>

  </div>

  <br>

  <!--second-->

  <div class="first">

    <p class="Q" >2.If a company wishes to test its positioning strategy,

       advertising, distribution, pricing, branding and packaging, and budget levels, it can

      do so during which of the following stages of the new-product development process?

in many businesses</p>

<div class="item1">

 <input type="radio" name="o2" id="wrong1" onchange="show1()">Commercialization

 <input type="radio" name="o2" id="correct1" onchange="show1()" value="Test marketing">Test marketing

 <input type="radio" name="o2" id="wrong1" onchange="show1()">Product development

 <input type="radio" name="o2" id="wrong1" onchange="show1()"> Concept testing

</div>

 <br>

<div class="display">

 <p id="Showanswer1"></p>

 <p id="S2" ></p>

 </div>

</div>

<br>

<!--third-->

<div class="first">

  <p class="Q" >3.Which of the following is not a method of accessing the web?</p>

<div class=item2>

  <input type="radio" name="o3"  id="wrong2" onchange="show2()"> Modem

<input type="radio" name="o3"  id="wrong2" onchange="show2()"> DSL

<input type="radio" name="o3" id="correct2" onchange="show2()" value="CPU">CPU

<input type="radio" name="o3" id="wrong2" onchange="show2()">  ISDN

</div>

<div>

<br>

<div class="display">

<p id="Showanswer2"></p>

<p id="S3" ></p>

</div>

</div>

</div>

<!--to show answr and result point-->

<div class="item1">

 <div>

<button  class="second"id="result" onclick="result()"><b>click here marks<b></b></button>

 </div>

 <br>

 <div>

  <button class="second" id="showA" onclick="showA()"><b></b>show answer</b></button>

  </div>

<br>

<div>

  <button  class="second" onClick="window.location.reload();"><b>Refresh Page</b></button>

</div>

</div>

<div class="last first">

<p id="RightA"></p>

<p id="WrongA"></p>

</div>

  </body>

</html>

1.12.js:

let right=0;

let wrong=0;

let c1=0;

let c2=0;

let c3=0;

//first

let show=()=>{

if (c1!=true){

 let a=document.getElementById("correct").checked;

if(a==true){

    document.getElementById("Showanswer").innerHTML= "right";

    right=right+1;

}

else{

    document.getElementById("Showanswer").innerHTML="wrong";

    wrong=wrong+1;

    }

 c1=document.getElementById("correct").checked;

}

}

//second

let show1=()=>{

    if(c2!=true){

    let a=document.getElementById("correct1").checked;

   if(a==true){

       document.getElementById("Showanswer1").innerHTML= "right";

       right=right+1;

   }

   else{

       document.getElementById("Showanswer1").innerHTML="wrong";

       wrong=wrong+1;

   }

   c2=document.getElementById("correct1").checked;

   }

}

   //third

   let show2=()=>{

       if(c3!=true){

    let a=document.getElementById("correct2").checked;

   if(a==true){

       document.getElementById("Showanswer2").innerHTML= "right";

       right=right+1;

   }

   else{

       document.getElementById("Showanswer2").innerHTML="wrong";

       wrong=wrong+1;

   }

   c3=document.getElementById("correct2").checked;

   }

}

   //find resut

let result=()=>{

       document.getElementById("RightA").innerHTML="right aswers:  "+right;

       document.getElementById("WrongA").innerHTML="wrong answers:  "+wrong;

}

//show answer

let showA=()=>{

 let A1 =  document.getElementById("correct").value;

 document.getElementById("S1").innerHTML="Answer:"+A1;

 let A2 =  document.getElementById("correct1").value;

 document.getElementById("S2").innerHTML="Answer:"+A2;

 let A3=  document.getElementById("correct2").value;

 document.getElementById("S3").innerHTML="Answer:"+A3;

}

1.12.css:

header{

text-align: center;

font-size: larger;

font-family: cursive;

font-weight: bold;

}

.first{

    background-color: hotpink;

    font-size: large ;

}

body{

    background-color: cornsilk;

    font-family: cursive;

}

.item1{

    display:flex;

    font-size: 20px;

    padding-left: 20px;

    border: indigo bold;

    }

    .second{

        padding:20px;

        display: flex;

        margin:10px;

        background-color: lightcoral;

        font-size: 20px;

    }

    .item2{

        display:inline-flex;

        padding-left: 20px;

        padding-inline: 20px;

    }

    .display{

        text-align: left;

    }

    .last{

        font-size: 20px;

        text-align: center;

        letter-spacing: 2px;

    }

