let data = [

    {

        Q: "Q : js is used For?",

        a: "Frontend",

        b: "Animation",

        c: "Dynamically update content",

        d: "Backend",

        ans: "ans3",

    },

    {

        Q : "Fullform of js ?",

        a : "Javascript",

        b : "JavaScience",

        c : "JavaS",

        d : "Javasecure",

        ans : "ans1",

    },

    {

        Q : "Who developed JS ?",

        a : "santa",

        b : "brenden Eich",

        d : "Neck",

        ans : "ans2",

    },

    {

        Q : "When JS develop ?",

        a : "1995",

        b : "1990",

        c : "1999",

        d : "1892",

        ans : "ans1",

    }

]

let question = document.getElementById("qns");

let option1 = document.getElementById("opt1");

let option2 = document.getElementById("opt2");

let option3 = document.getElementById("opt3");

let option4 = document.getElementById("opt4");

let answers = document.querySelectorAll(".options");

let num = 0;

let score = 0;

let myScore = document.querySelector(".myScore");

let nextBtn = document.getElementById("next");

question.innerHTML=data[num].Q;

option1.innerHTML=data[num].a;

option2.innerHTML=data[num].b;

option3.innerHTML=data[num].c;

option4.innerHTML=data[num].d;

function checkAns(){

let ans;

 answers.forEach((curElement)=>{

   if(curElement.cheaked){

    ans = curElement.id;

    console.log(ans);

   }

 })

 return ans;

}

function disSelect(){

     answers.forEach((curElement)=>{

        curElement.cheaked=false;

     })

    }

    function next(){

        let cheakedAns = checkAns();

        if(cheakedAns == data[num].ans){

            score++;

   }

    num++;

    disSelect();

    if(num < data.length){

question.innerHTML=data[num].Q;

option1.innerHTML=data[num].a;

option2.innerHTML=data[num].b;

option3.innerHTML=data[num].c;

option4.innerHTML=data[num].d;

    }else{

        myScore.innerHTML=`You Scored ${score}/${data.length} <br/><br/>

        <button oneclick="location.reload"()">Play Again</button>`

         nextBtn.style.display="none";

          document.querySelector(".btn").style.backgroundColor="lightBlue"

    }

}