

```

<!DOCTYPE html>
<html>
  <script
src="https://cdnjs.cloudflare.com/ajax/libs/PapaParse/5.3.0/papaparse.min.js"></script>

  <body>
    <center><h1> Informatikquizen</h1></center>
    <center><a type="button" class="knap" href="index.html"> Tilbage til hovedsiden
    </a></center>
    <h2>Tryk for at teste dig selv</h2>
    <p id="SPG"></p>
    <button type="button" class="knap" onclick="ny()">Nyt spørgsmål</button>
    <button type="button" class="knap" onclick="valgte()">Vis svar</button>
    <p></p>
    <p id="SVAR"></p>
    <p id="valg"></p>
    

  </body>
</html>
<style>
@import url("https://fonts.googleapis.com/css?family=Poppins:600");
*
{
font-family: "Poppins";
font-size: 2;
letter-spacing: 1px;
box-sizing: border-box;
}

.knap {
border-radius: 30px;
background: #ffffff;
color:rgb(0, 0, 0);
font-size: 20px;
padding: 8px 30px;
text-decoration:none;
text-align: center;
}
.knap:hover {
background-color: #000;
color: #fff;
transition: 1.5s;
cursor: pointer;
}
</style>

```

```

<script>
  let x;
  let Oskarfil;
  let data;
  var SPG = null
  var SVAR = null

function ny() {
  var pic;
  document.getElementById('valg').innerHTML = "";
  x = Math.floor(Math.random()*4+1);
  genererTekst(x);
  pic = "billeder/spørgsmål"+x+".png"
  document.getElementById('SPG').innerHTML = SPG;
  document.getElementById('myImage').src = pic;
}

// læg billeder ind for skift

function valgte(){
  console.log(x);
  console.log(Oskarfil);
  document.getElementById('valg').innerHTML = SVAR;
}

function genererTekst(x){
  for (var i = 0; i < data.length; i++) {
    if (data[i]["ID"] == x) {
      SPG = data[i]["SPG"];
      SVAR = data[i]["SVAR"];
      break; // exit efter loop
    }
  }
}

window.onload = function() {
  var xhr = new XMLHttpRequest();
  xhr.open("GET", "Oskarfil.csv", true);
  xhr.responseType = "text";
  xhr.onload = function() {
    data = Papa.parse(xhr.responseText, {
      header: true // set this to true if the first row contains the header names
    }).data;
  };
  xhr.send();
}

```

</script>