Soluzione scritto di Tecnologie web in presenza del 29 giugno 2021

Esercizio 2

```
<!DOCTYPE html>
<html lang="it">
<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="https://www.fabiovitali.it/TW/lib/bootstrap.min.css">
 <link rel="stylesheet" href="scritto-2021-06-29-p-soluzione-style.css">
  <title>Esercizio 2</title>
</head>
<body>
  <header>
   <div class="headerContent">
     Home →
     <h2>SUPPORTACI</h2>
     <div class="buttonContainer">
       <button type="button" value="Dona">DONA</button>
       <button type="button" value="Partecipa">PARTECIPA</button>
     </div>
   </div>
  </header>
  <div class="container">
   <div class="row">
     <div class="col border-top border-start border-bottom border-danger border-4">
       <img class="img-fluid" src="SaveTheChildren.jpg">
     </div>
     <div class="col centralize">
       Sono molto i modi in cui puoi supportare le nostre a-
       Il modo <span class="fw-bold">più semplice è una donazione,</span> ma se lo vorra
           class="fw-bold">scegliere di unirti a noi diventando un volontario</span>
         ,partecipando alle nostre <span class="fw-bold">campagne</span> e tanto altro.
       Diventerai così un nostro supporter
     </div>
    </div>
    <div class="sentence">
     <span>
       PUOI FARE
```

```
LA DIFFERENZA
      </span>
    </div>
  </div>
  <script src="https://www.fabiovitali.it/TW/lib/jquery-3.6.0.js"></script>
  <script src="https://www.fabiovitali.it/TW/lib/bootstrap.js"></script>
</body>
</html>
*{
    margin: 0;
    padding: 0;
}
header{
    display: flex;
    flex-direction: column;
    background-color: rgb(201, 0, 0);
    color: #fff;
    /* padding-top: 1em; */
    margin-bottom:1em;
}
.headerContent{
    margin-left: 3em;
    padding-bottom: 1em;
}
header button{
   background-color: transparent;
    text-decoration: none;
    color: #fff;
    border: 2px solid white;
}
.centralize{
    padding-top: 6em;
    background-color: rgb(197, 191, 191);
}
.sentence{
    position: absolute;
    top: 5%;
    left: 30vw;
    font-size: 1.2em;
}
```

```
.container{
    position: relative;
    margin: auto;
}
span>*{}
    margin-top : 0;
   margin-bottom: 0;
   width: 100%;
}
#first,
#second{
    background-color: white;
    color: black;
   height: 2em;
   font-weight: bold;
   text-align: center;
}
#second{
    margin-left: 2em;
Esercizio 3
Client
<!DOCTYPE html>
<html lang="en">
<head>
  <meta name="viewport" content="width=device-width, initial-scale=1.0">
  <link rel="stylesheet" href="https://www.fabiovitali.it/TW/lib/bootstrap.min.css">
  <title>Document</title>
</head>
<body>
  <div class="row">
    <div class="col-3">
      <img src="home.png" alt="Home" width=50 id="home" style="cursor: pointer; margin:1%" /</pre>
    </div>
  </div>
  <div class="container row">
    <div class="col-4" id="infoContainer"></div>
```

```
<div class="col-8" id="fotoContainer"></div>
  </div>
  <div class="row">
    <div class="col-4 m-3 p-2" id="formContainer"></div>
  <div class="row m-2 p-2">
    <div class="col-6" id="results">
    </div>
  </div>
  <script src="https://www.fabiovitali.it/TW/lib/jquery-3.6.0.js"></script>
  <script src="scritto-2021-06-29-p-soluzione-es3.js"></script>
</body>
</html>
let dresses = [], cart = [];
let index = 0;
let url = "http://www.fabiovitali.it/TW/test/2021/";
$().ready(()=>{
    $("#home").click(()=>{
        location.href = "#";
    })
    Promise.all([
        $.get("http://localhost:3000/dress1"),
        $.get("http://localhost:3000/dress2")
    1)
    .then((res)=>{
        dresses = res.map(x=>JSON.parse(x));
        render();
    })
    .catch(err=>{
        console.error(err)
    })
});
function render(){
    let dress = dresses[index];
    let containerText = $("#infoContainer");
    let infoHtml = "";
    infoHtml = `
            <div class="row border-bottom border-3 fs-3">${dress.title}</div>
            <div class="row">${dress.description}</div>
            <div class="row fs-3"><div class="col text-warning">${dress.evaluation}</div><d:</pre>
            <div class="row"><div class="col"><button class="btn btn-primary" onclick="render"</pre>
```

```
let containerImage = $("#fotoContainer");
   let infoImage = `<img src="${url+dress.image}" width=150></img>`;
    containerText.html(infoHtml);
    containerImage.html(infoImage);
    let formContainer = $("#formContainer");
    let infoForm = "";
    $.get(`http://localhost:3000/showItems/${index}`)
    .then(response => {
       response = JSON.parse(response);
       for(let i in response){
           infoForm += `<label for="${i}">Scegli ${i} &nbsp;</label><select required name="</pre>
           for(let j of response[i]){
               infoForm += `<option value=${j}>${j}</option>`
           }
           infoForm += `</select> &nbsp; `;
       infoForm += `<br/><label for="quantity"> Quantità &nbsp; </label><input id="quantity"
        infoForm +=`<button onclick="addToCart(formContainer)" class="m-2 btn btn-primary">
       formContainer.html(infoForm);
   })
}
function addToCart(form){
   let dressId = index;
   let color = $(`[name="colore"]`).children(":selected").html();
   let taglia = $(`[name="taglie"]`).children(":selected").html();
   let quantity = parseInt($(`[name="quantity"]`).val());
    if(quantity>10){
        alert("Max quantity exceeded");
       render();
       return;
   }
   let toSend = {
       id: dressId,
        color: color,
       taglia: taglia,
        quantity: quantity,
   };
    $.post(`http://localhost:3000/buyItems?id=${toSend.id}&color=${toSend.color}&taglia=${to}
    .then(res=>{
        $("#results").html(`Totale €${res}`);
       render();
   })
    .catch(err=>{
        $("#results").html(`Errore nella richiesta`);
        console.log(err);
```

```
$.post("http://www.fabiovitali.it/TW/test/2021/doResponse.php",toSend)
    .then(res=>{console.log(res);})
    .catch(err => {console.log(err)});
}
function renderPrec(){
    index = ((index - 1) + dresses.length) % dresses.length;
    render();
}
function renderSucc(){
    index = (index + 1) % dresses.length;
   render();
}
Server
const express = require('express')
const bodyParser = require('body-parser')
const app = express();
var cors = require('cors');
const port = 3000;
let jsonParser = bodyParser.json()
var urlencodedParser = bodyParser.urlencoded({ extended: false })
let data0 = {
    id : 0,
    title: "Amazon Essentials Abito Midi A-Line A Mezza Manica Vita Donna",
   description: "Questo vestito versatile e accattivante si adatta facilmente dal giorno al
   image: "img/dress123.jpg",
   price: 24.99,
   evaluation: "****"
};
let color0 = ["Black", "Yellow", "White"];
let color1 = ["Black", "Green", "Red"];
let taglie0 = ["XS", "S", "L", "XL"];
let taglie1 = ["XS", "S", "M", "L", "XL"];
let data1 = {
   title: "Amazon Essentials Abito Midi A-Line A Mezza Manica Vita Donna",
    description: "Questo versatile abito a maniche corte presenta uno scollo a V e un drappo
    image: "img/dress945.jpg",
```

```
price: 15.57,
    evaluation: "***"
};
let data = [data0, data1];
app.use(cors());
app.get('/dress1', (req, res) => {
    res.setHeader('Access-Control-Allow-Origin', '*');
    res.send(JSON.stringify(data[0]));
})
app.get('/dress2', (req, res) => {
   res.header('Access-Control-Allow-Origin', '*');
    res.send(JSON.stringify(data[1]));
})
app.get('/showItems/:id', (req, res) => {
    let toSend;
    switch (req.params.id) {
        case "0":
            toSend = {
                colore: color0,
                taglie: taglie0
            };
        break;
        case "1":
            toSend = {
                colore: color1,
                taglie: taglie1
            }:
        break;
    res.header('Access-Control-Allow-Origin', '*');
    res.send(JSON.stringify(toSend));
})
app.post('/buyItems',(req, res)=>{
    res.header('Access-Control-Allow-Origin', '*');
    let id= req.query.id,
    color= req.query.color,
    taglia= req.query.taglia,
    quantity= req.query.quantity,
    total = parseFloat(data[id].price*parseInt(quantity));
    res.send(total.toString());
```

```
})
app.listen(port, () => {
console.log(`App listening at http://localhost:${port}`)
})
```