

# Web technológiák 1

Dokumentáció

Készítette: Palkó Patrik Dávid

Neptunkód: ZW7DOR

Egy autókkal foglalkozó oldalt készítettem amiben hozzá lehet adni a táblázathoz őket és adataikat.

Ilyen például a jármű típusa, gyártója, súly, hengerűrtartalom és lóerő.

Ha képekre rá húzzuk az egeret akkor az megnagyobbodik ha elhúzzuk onnan akkor pedig vissza megy az eredeti méretre.

A képekre rá is lehet kattintani, az egyik egy külső oldalra irányít minket a másik pedig egy lokális html linkre.

Kattintható a kontrakt és a cím is azok is külön lokális html linkre irányítanak.

Az hogy a motor mondjuk egy másfél literes át váltja nekünk az oldal ha új itemet adunk hozzá.

Lehet szűrni is a bevitt adatok közül minden attributumra.

```

<!DOCTYPE html>
<html lang="hu">
<head>
  <meta charset="utf-8">
  <meta name="viewport" content="width=device-width, initial-scale=1">
  <title>Single Page website</title>
  <!--Outer CSS-->
  <link rel="stylesheet" href="style/style.css">
  <!--Bootstrap-->
  <link rel="stylesheet" href="https://cdn.jsdelivr.net/npm/bootstrap@5.1.1/dist/css/bootstrap.min.css">
  <!--Query and bootstrap js-->
  <script src="https://cdn.jsdelivr.net/npm/bootstrap@5.1.1/dist/js/bootstrap.bundle.min.js"></script>
  <script src="https://ajax.googleapis.com/ajax/libs/jquery/3.5.1/jquery.min.js"></script>
  <style>
    body{
      background-color: #f0f0f0;
      margin: 20px;
    }
    body > p, h1, h3, footer, label {
      color: #333;
    }
    #container > label, input {
      padding-right: 15px;
      padding-left: 15px;
    }
    form span {
      color: #d9534f;
    }
  </style>
</head>
<body>
  <a href="#main.html">
    <h1 class="text-center">Autók</h1>
  </a>
  <p class="title">Lorem ipsum dolor sit amet consectetur adipisicing elit. Pariatur totam magnam voluptatum, quae odio repellat libero accusantium ipsa accusamus minus tempore dolores dolorem quasi vero atque natus cumque quis sol</p>
  <div id="car_events" class="container-fluid text-center" style="height: 600px;">
    <a href="https://www.g140.com/">
      <div class="room" name="img01" style="float: left; margin-left: 130px;">
        
      </div>
    </a>
    <a href="#1.html">
      <div class="room" name="img01" style="float: right; margin-right: 130px;">
        
      </div>
    </div>
  </body>
</html>

```



```
$(document).ready(function(){
    $('#cmSlider').on('input', function(){
        var normal = $(this).val();
        var Liters = ($(this).val() * 1000).toFixed(0);
        $('#cmTextNormal').val(normal);
        $('#cmTextliters').val(Liters);
    });
    $('#cmTextNormal').on('input', function(){
        var normal = $(this).val();
        var Liters = ($(this).val() * 1000).toFixed(0);
        $('#cmTextliters').val(Liters);
        $('#cmSlider').val(normal)
    })
    $('#cmTextliters').on('input', function(){
        var Liters = $(this).val();
        var normal = ($(this).val() / 1000).toFixed(0);
        $('#cmTextNormal').val(normal);
        $('#cmSlider').val(normal)
    })
})
})
```

```

$(document).ready(function(){
    peopleList = new Array()
})

function enterName(){
    var name = $("#Name").val();
    var email = $("#email").val();
    var date = $("#Bdate").val();
    var alert = document.getElementById('alertId');
    if(!(name === "" || email === "" || date === "" ))
    {
        checkList(name);
        alert.classList.remove("alert-danger");
        alert.classList.add("alert-success");
        alert.innerHTML = ("<strong>Success!</strong> Adding was succesfull!");
        alert.classList.remove('hidden');
    }
    else{
        alert.classList.remove("alert-success");
        alert.classList.add("alert-danger");
        alert.innerHTML = ("<strong>Error!</strong> Adding was unsuccesfull! Fill all field!");
        alert.classList.remove('hidden');
    }
}

function checkList(name){
    var checkList = (element) => element == name;
    var isIn = peopleList.findIndex(checkList);
    console.log(peopleList)
    console.log(isIn)
    if(isIn == -1){
        var list = document.getElementById("enteredNames");
        var entry = document.createElement('li');
        entry.appendChild(document.createTextNode(name));
        list.appendChild(entry);
        peopleList.push(name)
    }
}

```

```

$(document).ready(function(){
    $("[name='imgDiv']").hover(function() {
        $(this).addClass('transition');
    }, function() {
        $(this).removeClass('transition');
    });
});

```

```

$(document).ready(function(){

    //Type validation
    $('#typeCheck').hide();
    let typeError = false;
    $('#type').keyup(function(){
        validateType();
    });

    function validateType(){
        let typeVal = $('#type').val();
        if(typeVal.length == ''){
            $('#typeCheck').show();
            typeError = false;
        }
        else {
            $('#typeCheck').hide();
            typeError = true;
        }
    }
});

//Manufacturer validation
$('#ManufacturerCheck').hide();
let ManufacturerError = false;
$('#Manufacturer').on('input',function(){
    validateManufacturer();
});

function validateManufacturer(){
    let ManufacturerVal = $('#Manufacturer').val();
    if(ManufacturerVal.length == ''){
        $('#ManufacturerCheck').show();
        ManufacturerError = false;
    }
    else {
        $('#ManufacturerCheck').hide();
        ManufacturerError = true;
    }
}
});

//Weight validation
$('#weightCheck').hide();
let weightError = false;
$('#weight').on('input',function(){
    validateWeight();
});

function validateWeight(){

```

```

function validateWeight(){
    let weightVal = $('#weight').val();
    if(weightVal.length == ''){
        $('#weightCheck').show();
        weightError = false;
    }
    else {
        $('#weightCheck').hide();
        weightError = true;
    }
}
});

//HP validation
$('#HPCheck').hide();
let HPError = false;
$('#HP').on('input',function(){
    validateHP();
});

function validateHP(){
    let HPVal = $('#HP').val();
    if(HPVal.length == ''){
        $('#HPCheck').show();
        HPError = false;
    }
    else {
        $('#HPCheck').hide();
        HPError = true;
    }
}
});

//Performance validation
$('#cmCheck').hide();
let cmError = false;
$('#cmTextNormal').on('input', function(){
    validatecm();
});
$('#cmTextliters').on('input', function(){
    validatecm();
});
$('#cmSlider').on('input', function(){
    validatecm();
});

function validatecm(){
    let cmVal = $('#cmTextNormal').val();
    if(cmVal == 0){

```

```

function validatecm(){
  let cmVal = $('#cmTextNormal').val();
  if(cmVal == 0){
    $('#cmCheck').show();
    cmError = false;
  }
  else {
    $('#cmCheck').hide();
    cmError = true;
  }
};

//Adding row to the table
$("#addItemBtn").click(function(){

  var isGood = typeError &&
               ManufacturerError &&
               weightError &&
               cmError &&
               HPErrors;

  if(isGood){
    insertTable()
    typeError = false;
    ManufacturerError = false;
    weightError = false;
    cmError = false;
    HPErrors = false;
  }else{
    if(!typeError){
      $('#typeCheck').show();
    }
    if(!ManufacturerError){
      $('#ManufacturerCheck').show();
    }
    if(!weightError){
      $('#weightCheck').show();
    }

    if(!cmError){
      $('#cmCheck').show();
    }
    if(!HPErrors){
      $('#HPCheck').show();
    }
  }
})

```

```

        if(!HPErrror){
            $('#HPCheck').show();
        }
    }
}

})

function insertTable(){
    var table = document.getElementById("tableBody");
    var row = table.insertRow(0);
    var typeRow = row.insertCell();
    var ManufacturerRow = row.insertCell();
    var weightRow = row.insertCell();
    var cmRowNormal = row.insertCell();
    var cmRowliters = row.insertCell();
    var HPRow = row.insertCell();
    typeRow.innerHTML = $("#type").val();
    ManufacturerRow.innerHTML = $("#Manufacturer").val();
    weightRow.innerHTML = $("#weight").val();
    cmRowNormal.innerHTML = $("#cmTextNormal").val();
    cmRowliters.innerHTML = $("#cmTextliters").val();
    HPRow.innerHTML = $("#HP").val();
    clearForm();
}

function clearForm(){
    $("#type").val("");
    $("#Manufacturer").val("");
    $("#weight").val("");
    $("#cmTextNormal").val(0);
    $("#cmTextliters").val(0);
    $("#cmSlider").val(0);
    $("#HP").val("");
}
}

```

```

$(document).ready(function(){
    $("#textFilterInput").on("input", function() {
        var value = $(this).val().toLowerCase();
        $("#tableBody tr").filter(function() {
            $(this).toggle($(this).text().toLowerCase().indexOf(value) > -1)
        });
    });
});

```



```

.titleP{
    padding: 3%;
}
.fit {
    max-width: 99%;
    max-height: 99%;
}
.center {
    display: block;
    margin-left: auto;
    margin-right: auto;
    width: 50%;
    border-radius: 50%;

}

.zoom > img{
    width: 550px;
    height: 500px;
}
/*Footer*/
Footer{
    height: auto;
    padding: 20px;
    text-align:center;
    border-top: 2px solid #rgb(178, 179, 178)
}
Footer a{
    text-decoration: none;
    color:#white;
}
Footer p > a:hover{
    color:#rgb(7, 255, 234);
}
Footer p > a:visited{
    color:#rgb(251, 255, 0);
}
Footer > p{
    padding: 0px;
    font-size:14px;
}

div.zoom {
    transition: transform .3s;
    width: 40%;
}

.transition {

```

```
div.zoom {
  transition: transform .3s;
  width: 40%;
}

.transition {
  transform: scale(1.2);
}

#carTable{
  color: white;
}

tbody tr:nth-child(odd){
  background-color: rgb(61, 61, 62);
}

tbody tr:nth-child(even){
  background-color: rgb(36,37,38);
}

img {
  padding: 0;
  display: block;
  margin: 0 auto;
  max-height: 100%;
  max-width: 100%;
}

html, body {
  height: 100%;
  margin: 0;
  padding: 0;
}
```