

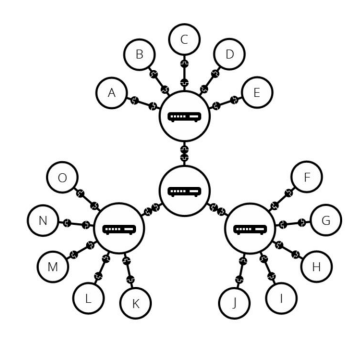
Internet

"Internet je mreža računala koja komuniciraju zajedno"

Nastao 1969 u SAD

Servisi na internetu

TELNET/SSH (upravljanje udaljenim računalima)
FTP (prijenos podataka na udaljeno računalo)
e-mail (elektronička pošta)
WWW (Word Wide Web – ono što ljudi percipiraju kao Internet)



### Izvor:

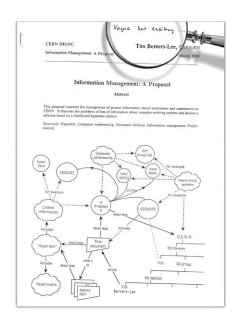
https://developer.mozilla.org/en-US/docs/Learn/Common questions/How does the Internet work

EIZO

WWW

1989 Tim Berners-Lee

# **Information Management: A Proposal**



Izvori:

https://www.w3.org/History/1989/proposal.html https://webfoundation.org/docs/2009/10/berners-lee.jpg

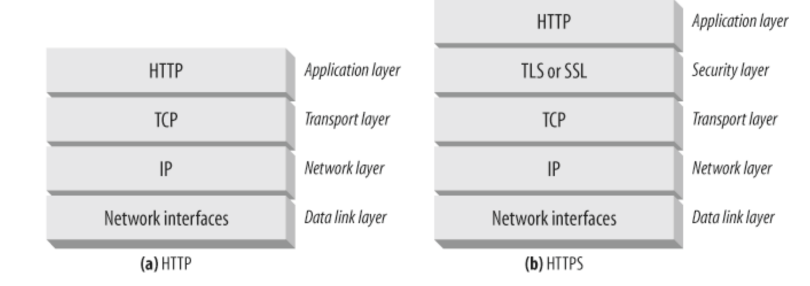
WWW – protokoli koji omogućuju rad

HTTP: HyperText Transfer Protocol

**HTTPS**: HyperText Transfer Protocol Secure

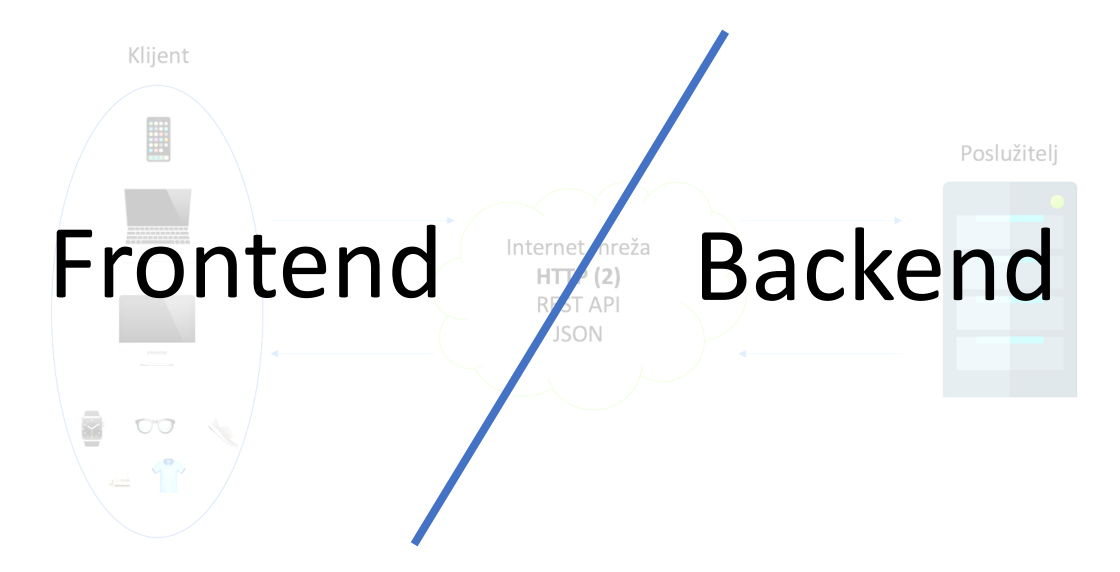
**TCP**: Transfer Controll Protocol

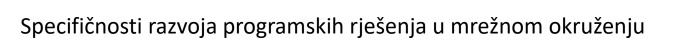
**IP**: Internet Protocol

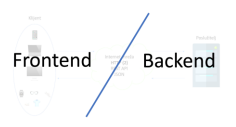


#### Izvori:

https://www.oreilly.com/library/view/http-the-definitive/1565925092/ch04s01.html https://developer.mozilla.org/en-US/docs/Web/HTTP



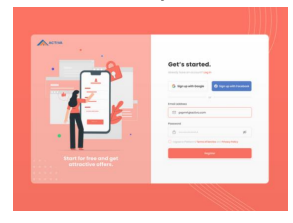




## Frontend









HTML

Označiteljski jezik



Stilski jezik



Programski jezik

Izvori:

https://dribbble.com/puspamurti

https://www.w3.org/

https://developer.mozilla.org/en-US/docs/Web/JavaScript

## Verzije HTML

1991. HTML 1.0

1995. HTML 2.0

1997. HTML 3.0

1999, HTML 4.01

2000. XHTML 1.0

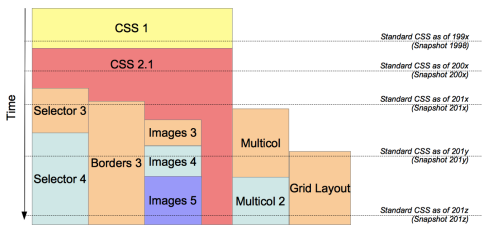
2014. HTML 5

## Verzije CSS

1996. CSS 1

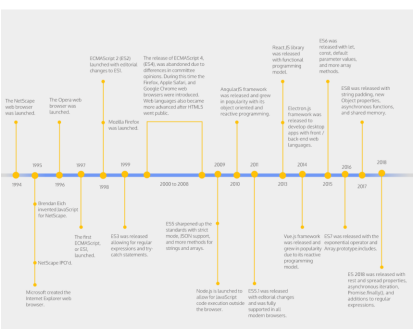
1998. CSS 2

1999. CSS 3



https://mdn.mozillademos.org/files/3623/CSS Modules and Snapshots.png

## Verzije JavaScript



https://s3.amazonaws.com/codecademy-content/courses/javascript-article-assets/javascript\_timeline.sv

### Izvori:

https://www.webhostinggenie.com/list-of-html-versions-with-year-wise/

http://www.corelangs.com/css/basics/versions.html

https://www.codecademy.com/articles/javascript-versions

https://thenewstack.io/brendan-eich-on-creating-javascript-in-10-days-and-what-hed-do-differently-today/

HTML - HyperText Markup Language

HTML je označiteljski jezik

"HTML definira značenje i strukturu sadržaja mrežnih stranica."

"HTML je osnovni jezik na mreži za kreiranje sadržaja za svakoga na bilo kojem mjestu"

HTML se sastoji od oznaka kojim se označavaju tekst, slike i druge sadržaje.

Izvori:

https://developer.mozilla.org/en-US/docs/Web/HTML

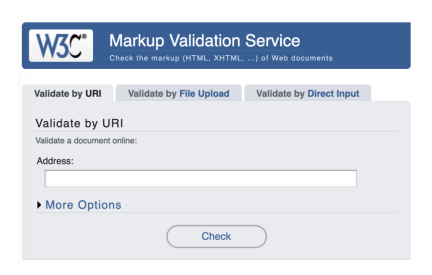
https://www.w3.org/TR/html52/

## HTML - HyperText Markup Language

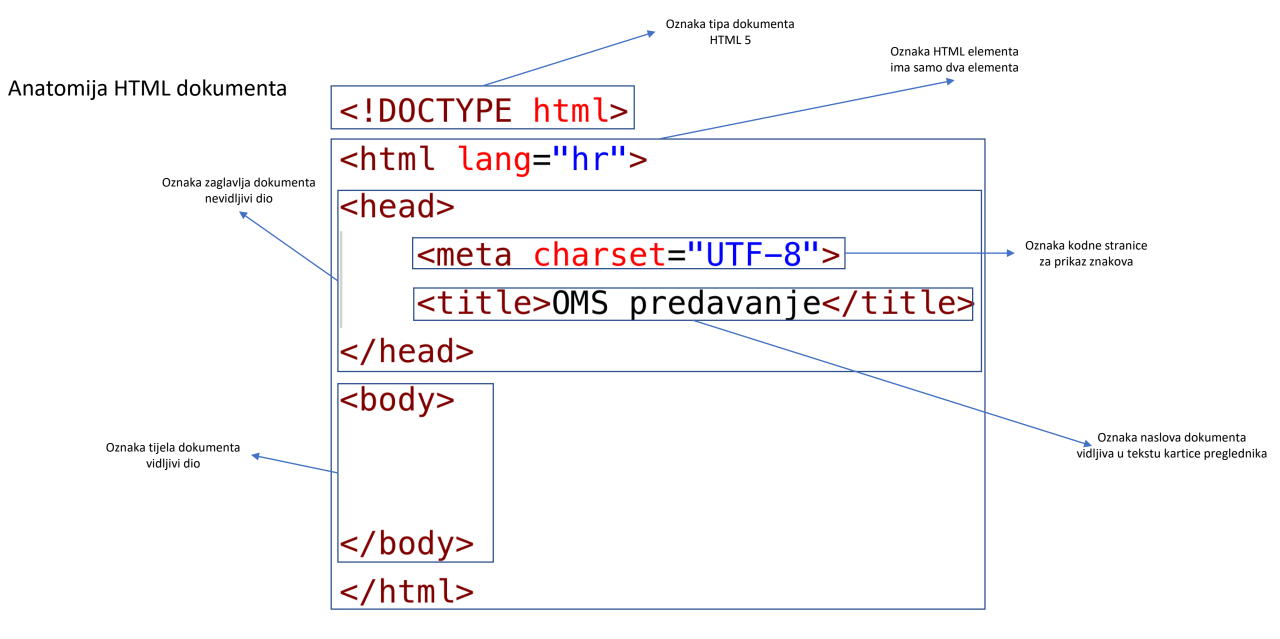
```
Valjani HTML5 dokument
```

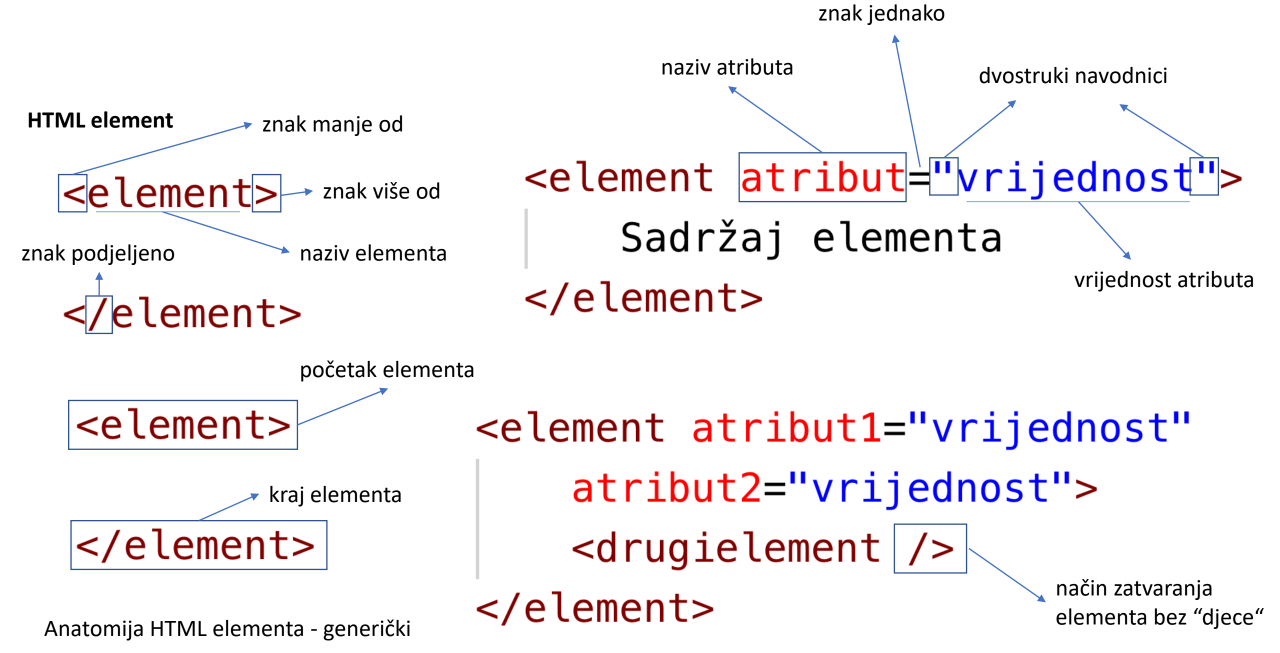
Izvor:

https://validator.w3.org



### 





```
HTML element
```

```
Osjećam se odlično.
<div class="popis">
 Stavka 1
```

**CSS - Cascading Style Sheets** 

CSS je stilski jezik

"CSS opisuje kako se elementi trebaju prikazati na zaslonu, papiru, u govoru ili na drugim medijima." "CSS je jednostavan mehanizam za dodavanje stila (npr. Fontova, boja, razmaka) mrežnim dokumentima."

CSS se sastoji od svojstava (property) kojim se stiliziraju tekst, slike i drugi sadržaji.

Izvori:

https://developer.mozilla.org/en-US/docs/Web/CSS https://www.w3.org/Style/Examples/011/firstcss

CSS selektori - generički

```
selektor{
    svojstvo: vrijednost;
lista selektora, selektor2{
    svojstvo1: vrijednost;
    svojstvo2: vrijednost;
element > podelement#identifikator{
    svojstvo1: vrijednost;
```

### CSS selektori – osnovne vrste

## Univerzalni selektor

```
* { color: green; font-size: 20px; line-height: 25px; }
```

### Selektor elementa

```
ul { list-style: none; border: solid 1px #ccc; }
```

## Selektor identifikacije

```
#podrucje { width: 960px; margin: 0 auto; }
```

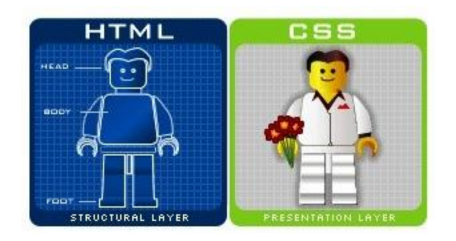
### Selektor klase

```
.unos { padding: 20px; margin: 10px; width: 240px; }
```

#### Izvor:

https://www.sitepoint.com/css-selectors/

## Odnos HTML i CSS



HTML definira strukturu a CSS daje izgled (stil)



## Izvori:

https://www.quora.com/What-does-you-are-the-CSS-to-my-HTML-mean

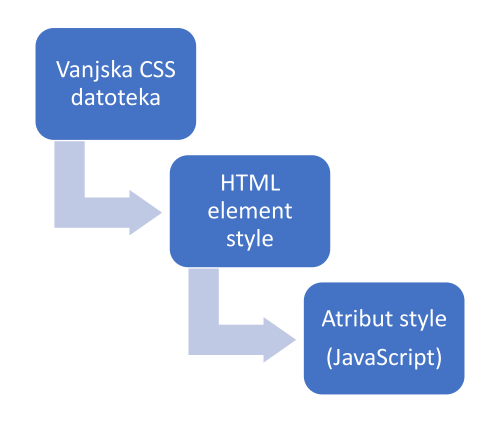
## Načini pisanja CSS svojstava

## Značenje Cascading:

- kaskadno
- padati u slapovima vodopadno

Primjenjuje se zadnje dodijeljeno svojstvo

Svojstva se ne mijenjaju u originalnoj CSS datoteci Svojstva se redefiniraju kaskadno - vodopadno



### Izvori:

https://css-tricks.com/the-c-in-css-the-cascade/

# Načini pisanja CSS svojstava Primjer 1

```
index.html
                                                                   stil.css
    <!DOCTYPE html>
                                                                        #tekst {
    <html lang="hr">
    <head>
                                                                             color: ■blue;
        <meta charset="UTF-8">
                                                                   3
        <title>OMS predavanje</title>
        <link rel="stylesheet" href="stil.css">
        <style>
           #tekst{
               color: ■ red;
10
                                                                  Rezultat
        </style>
11
    </head>
12
                                                                   Lorem ipsum
    <body>
13
14
        Lorem ipsum
15
16
        17
        <script>
18
           //document.getElementById('tekst').style.color = 'tomato';
19
        </script>
    </body>
    </html>
```

## način dodjeljivanja

# Načini pisanja CSS svojstava Primjer 2

### index.html

```
<!DOCTYPE html>
     <html lang="hr">
     <head>
 3
 4
        <meta charset="UTF-8">
 5
        <title>OMS predavanje</title>
        <link rel="stylesheet" href="stil.css">
        <style>
            #tekst{
 8
 9
               color: ■ red;
10
        </style>
11
     </head>
     <body>
13
        14
            Lorem ipsum
15
16
        17
        <script>
            document.getElementById('tekst').style.color = 'tomato';
18
        </script>
19
     </body>
     </html>
```

## stil.css

## Rezultat

Lorem ipsum

## način dodjeljivanja

# Načini pisanja CSS svojstava Primjer 3

## index.html

```
<!DOCTYPE html>
     <html lang="hr">
     <head>
 3
         <meta charset="UTF-8">
 4
         <title>OMS predavanje</title>
        <link rel="stylesheet" href="zajednicko.css">
        <link rel="stylesheet" href="stil.css">
 8
     </head>
     <body>
 9
         10
11
            Lorem ipsum
         </body>
13
     </html>
14
```

## zajednicko.css

## stil.css

## Rezultat

```
Lorem ipsum
```

## način dodjeljivanja

```
element.style {
}

#tekst {
    color: □blue;
}

#tekst {
    zajednicko.css:1
    color: □beige;
    background-color: □cyan;
}
```

## Prilagodljive mrežne stranice

RWD radne okoline (Responsive Web Design frameworks)

- Bootstrap
- Foundation
- Materialize
- Semantic UI
- Pure.css
- Skeleton
- UI kit
- Milligram
- Bulma
- Tailwind
- Mini.css
- Base
- •



### Izvori:

https://opensourceforu.com/2019/01/exploring-the-best-frameworks-for-responsive-web-design/https://catswhocode.com/css-frameworks/

## 9. predavanje

## Specifičnosti razvoja programskih rješenja u mrežnom okruženju

UX/UI dizajn

Razvoj korisničkog iskustva



HUMAN-FIRST APPROACH
TO PRODUCT DESIGN

#### APPLICATION:

Physical and digital products

#### FOCUS:

The full experience from a user's first contact to the last

#### **CREATES:**

Structural design solutions for pain points that users encounter anywhere along their journey with the product

#### **RESULTS IN:**

Products that delight users with their effectiveness

UI

HUMAN-FIRST APPROACH TO DESIGNING THE AESTHETIC EXPERIENCE OF A PRODUCT

#### APPLICATION:

Digital products only

#### FOCUS:

Visual touchpoints that allow users to interact with a product

#### CREATES:

Combinations of typography, color palettes, buttons, animations, and imagery

#### **RESULTS IN:**

Products that delight users aesthetically

Dizajn korisničkih sučelja

Izvori:

https://careerfoundry.com/en/blog/ux-design/the-difference-between-ux-and-ui-design-a-laymans-guide/https://medium.com/@FlowMapp/bad-bad-ux-20-common-mistakes-in-user-experience-d30301ba686b

## JavaScript

1995 [*Mocha*] Brendan Eich, Netscape Communications 1996 ECMA script 1 standard

. . .

2019 ES2019 (ES10) 2020 ES2020 (ES11)

**ES: ECMA SCRIPT** 

ECMA: European Computer Manufacturer's Association

### Izvori:

https://medium.com/@benastontweet/lesson-1a-the-history-of-javascript-8c1ce3bffb17

http://www.benmvp.com/learning-es6-history-of-ecmascript/

https://www.codecademy.com/articles/javascript-versions

https://codeburst.io/javascript-wtf-is-es6-es8-es-2017-ecmascript-dca859e4821c

https://www.ecma-international.org/ecma-262/10.0/index.html

## JavaScript

## Gradivni elementi jezika

```
// PETLJE
//for petlja
// for( početna vrijednost; uvjet izlaska iz petlje; povećanje brojača )
var suma=0;
for (var i=0; i<=100; i++){
      suma+=i;
console.log(suma);
//nastavak i prekid petlje
for (var i=0; i<10; i++){
      if(i==3){
            continue;
      if(i>8){
            break;
      console.log("Vrijednost varijable i: " + i);
//petlja u petlji
var x=[];
var y=[];
for (var i=1; i<=10; i++){
      y=[];
      for (var j=1; j<=10; j++){
            y.push(i*j);
      x.push(y);
```

# JavaScript

# Gradivni elementi jezika

```
// PETLJE

//while petlja
var i=0;
while(i<10){
    console.log("Vrijednost varijable i: " + i++);
}

//do while petlja
var i=0;
do{
    console.log("Vrijednost varijable i: " + i++);
}while(i<10);</pre>
```

## JavaScript

# Gradivni elementi jezika