

Web Apps

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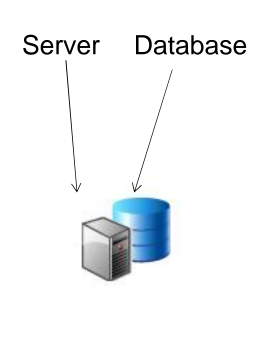
PUBLIC



Web Apps

Client computers





- § HTML content
- § CSS appearance
- § JavaScript makes the frontend dynamic

But first:

XML

XML is a set of rules for defining self-describing data.

XML documents are both human readable and machine readable.

XML documents are called 'self-describing', because they do not expose only data, but context as well.

Every document consists of 2 ingredients:

- Content the data itself
- Markup additional text that represents the context of the data

And those two ingredients are mixed.

XML

Jim,

Playing golf with you was a pleasure. I hope we can do that again!

PS: but don't let me win next time

Eduard

Plain text

Human readable mostly

```
<letter>
```

<from>Eduard</from>

<to>Jim</to>

<content>

Playing golf with you was a pleasure. I hope we can do that again!

</content>

<postscriptum>but don't let me win next time</postscriptum>

</letter>

XML

Human readable

Machine readable

XML

- Tags surrounded in angle brackets (< and >)
 - 1. Starting tag <from>
- 2. Ending tag </from>
- 3. Empty tag <separator />
- Elements contain <tag> + content + </tag>
- Attributes name-value pairs that may be a part of a start or an empty tag. They provide more
 details about a specific element. Values are always strings.

§ < letter importance="high"> ... < / letter>

XML

Elements can be nested.

§ <letter> <from> Eduard </from> </letter>

 Pay attention to the order of the opening and closing tags. For every starting tag there got to be a corresponding ending tag:

Good	Very, very bad
<letter> <from> Eduard </from> </letter>	<letter> <from> Eduard </from></letter>

- Every XML document consists of one single element the <u>root</u>. Of course, all other element are just nested.
- An XML document is called <u>well-formed</u> if it is compliant with all the rules.

XML

Example of a an XML schema:

```
<xs:schema attributeFormDefault="unqualified" elementFormDefault="qualified"</p>
xmlns:xs="http://www.w3.org/2001/XMLSchema">
 <xs:element name="letter">
  <xs:complexType>
   <xs:all>
    <xs:element type="xs:string" name="from"/>
    <xs:element type="xs:string" name="to"/>
    <xs:element type="xs:string" name="content"/>
    <xs:element type="xs:string" name="postscriptum" minOccurs="0"/>
   </xs:all>
  </xs:complexType>
 </xs:element>
</xs:schema>
```

XML

There are two errors in the following document. Can you find them?

HTML

```
<!doctype html>
<html>
   <head>
      <title> My first ever HTML page! </title>
   </head>
   <body>
      Hello HTML World!
   </body>
</html>
```

Frontend HTML

```
<head>
    <title> My first ever HTML page! </title>
    k rel="stylesheet" type="text/css" href="my-styles.css">
    <style>
         h3 {
           color: blue;
    </style>
    <script>
         function sayHi(sName) {
              alert("Hi, " + sName);
    </script>
    <script type='text/javascript' src='my-script.js'></script>
    <meta name="author" content="Vasil Vasilev">
</head>
```

HTML

Y Headings

Elements à $\langle h_n \rangle$, where $1 \leq n \leq 6$. The smaller n, the bigger the heading

Y Paragraphs

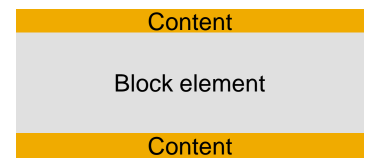
Element à

```
Hello dear developer! It is a great pleasure to meet you.
```

Today we are going to conquer HTML and CSS. Be ready!

HTML

Y Block elements – occupy a whole row (or several rows) on the screen. Start on a new row, and the element after a block element starts on a new row as well:



Y Inline elements – when such elements are rendered, they are <u>displayed on the very same row on the screen</u> as the elements before and after that one.

Content Inline element Content

HTML

Y <div> - block element

Y - inline element

</body>

HTML

- <address> is an example of a container with special semantics — it is used for packing contact information together.

Here is my contact information

Tel.: 0888 12 34 56

Country: Bulgaria, City: Sofia

HTML

Unordered list - (3 types of bullet shapes – circle, square, disc (default))

```
<body>
                                 Recipe:
 >
  Recipe:

    Milk

    Milk

    Butter

    Butter

    Cocoa

    Cocoa
    Other stuff ...
  </body>
```

```
Ordered list - <0|>
types -
"1" (default), "a", "A", "i", "I"
```

```
<body>
  >
                                    Recipe:
     Recipe:
     <01>
        <1i>Milk</1i>
        Butter
        Cocoa
       Other stuff ...
     </body>
```

Other stuff ...

- Milk.
- 2. Butter
- 3. Cocoa
- 4. Other stuff ...

HTML

- <a> A link points to a target. This target may be another web page, another place in the same page or an e-mail. Let's have a look at some examples:

Go to Rolls-Royce web site
Go to Inline text formatting lesson
Go to bottom of the page
Send mail to the SAP cool guys

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HTML

-



The alt attribute is highly recommended. It represents the text to be displayed if no image is found at the src path and it is used by screen readers.

HTML

-

```
<body>
  <caption> Table Structure Demo</caption>
    </
      Column #1 heading
      Column #2 heading
    Cell 1-1
      Cell 1-2
   <
      Cell 2-1
      Cell 2-2
   </body>
```

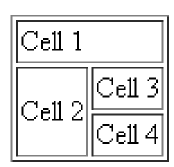
Table Structure Demo

Column #1 heading	Column #2 heading
Cell 1-1	Cell 1-2
Cell 2-1	Cell 2-2

HTML

- , rowspan, colspan. Both are attributes of the tag.

```
<body>
>
 Cell 1
Cell 2
 Cell 3
Cell 4
</body>
```



HTML

```
- , vertical grouping
<thead>, , <tfoot>,
```

```
thead {
    background-color: #E0F0FF;
}

tbody {
    background-color: #CCFF99;
}

tfoot {
    background-color: #FFFF4D;
}
</style>
```

This is CSS – more on that later on J

```
<body>
 <thead>
     >
       Cell 1-1
       Cell 1-2
     </thead>
   >
       Cell 2-1
       Cell 2-2
     >
       Cell 3-1
       Cell 3-2
     <tfoot>
     >
       Cell 4-1
       Cell 4-2
     </tfoot>
 </body>
```

```
Cell 1-1 Cell 1-2
Cell 2-1 Cell 2-2
Cell 3-1 Cell 3-2
Cell 4-1 Cell 4-2
```

HTML

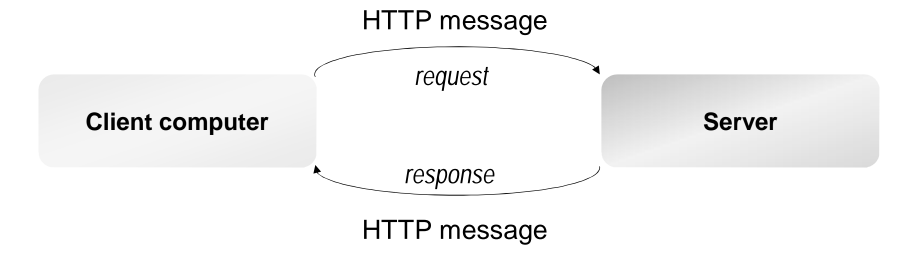
, vertical grouping<colgroup>

```
    Cell 1-1
    Cell 1-2
    Cell 1-3

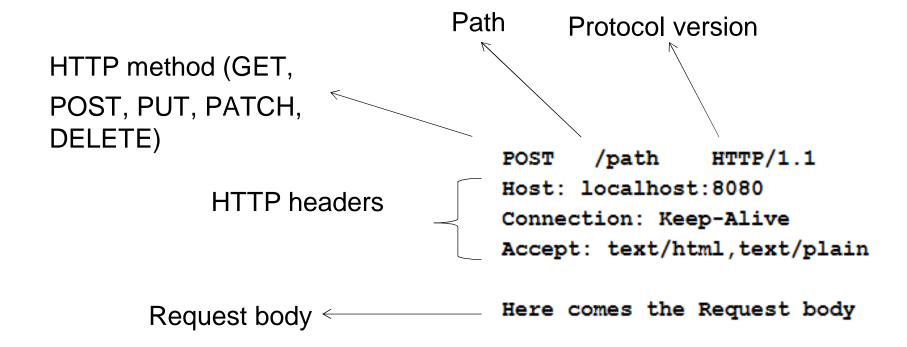
    Cell 2-1
    Cell 2-2
    Cell 2-3

    Cell 3-1
    Cell 3-2
    Cell 3-3
```

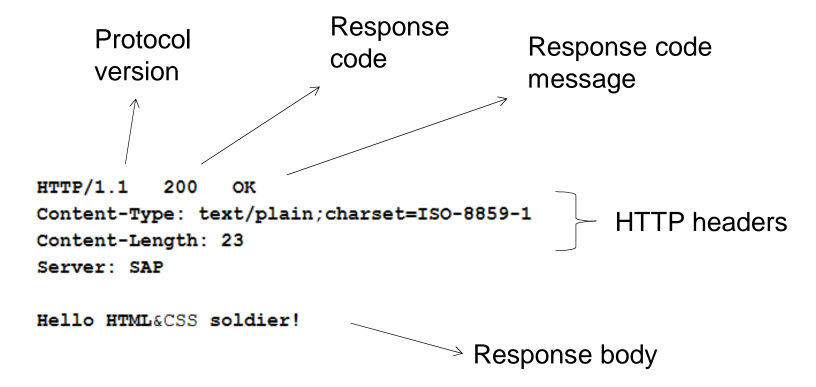
```
<body>
  <colgroup span="2" style="background-color: #ECFFFF;">
    <colgroup span="1" style="background-color: #E6E6E6;">
    >
      Cell 1-1
      Cell 1-2
      Cell 1-3
    Cell 2-1
      Cell 2-2
      Cell 2-3
    >
      Cell 3-1
      Cell 3-2
      Cell 3-3
    </body>
```



HTTP request format



HTTP response format



Common response codes

Status Code	Message
200	OK
201	Created
400	Bad request
404	Not found
405	Method not allowed
500	Internal server error
501	Not implemented

HTML forms

HTML forms

```
<input type="text" name="name" size="30" />
<input type="password" name="password" size="30" />
<textarea name="address" cols="30" rows="4">
</textarea>
<select name="select-box">
  <option value="opt-1"> Option 1 </option>
  <option value="opt-2"> Option 2 </option>
</select>
<input type="radio" name="choose-1" value="opt-1" /> Option 1
<input type="radio" name="choose-1" value="opt-2" /> Option 2
<input type="radio" name="choose-1" value="opt-3" /> Option 3
<input type="checkbox" name="choose-as-many-as-you-want" value="opt-1" /> Option 1
<input type="checkbox" name="choose-as-many-as-you-want" value="opt-2" /> Option 2
<input type="checkbox" name="choose-as-many-as-you-want" value="opt-3" /> Option 3
<input type="file" name="upload" />
<input type="submit" value="Submit" />
```

HTML forms, Eclipse's TCP/IP Monitor

Request viewer type: Byte V
Request: localhost:5000
Size: 1545 (1545) bytes
Header: POST /forms/process-form HTTP/1.1
Encoding: <none></none>
POST /forms/process-form HTTP/1.1
Host: localhost:5000
Connection: keep-alive
Connection: keep-alive Content-Length: 938
•

CSS

```
which-element {
    what-property: to-look-how
}
```

CSS

```
selector {
  property: value;
  property: value;
  property: value;
}
```

Lorem ipsum Lorem ipsum

CSS

```
<head>
  <style>
    body {
      color: red;
    div {
      color: blue;
  </style>
</head>
<body>
  Text - 1
  <br/>>
  <span> Text - 2 </span>
  <div> Text - 3 </div>
</body>
```

Text - 1 Text - 2 Text - 3

CSS

```
p {
     color: #0000FF;
}

div p {
     color: #FF0000;
}
```

Lorem ipsum

Lorem ipsum

Lorem ipsum

CSS

Lorem ipsum dolor sit amet,
consectetur adipiscing elit. Etiam
venenatis, sem vitae viverra
dictum, lectus lectus pharetra erat,
eu pulvinar lacus velit in lectus.
Nunc hendrerit fermentum nunc eu
vestibulum.

```
font-family: Georgia;
font-weight: bold;
font-style: italic;
text-decoration: underline;
letter-spacing: 0.3em;
word-spacing: 1.2em;
line-height: 1.5;
text-align: justified;
```

CSS

```
Before Lorem ipsum After
         Lorem ipsum
Before
Before
          Lorem ipsum
                           After
```

```
border-style: dashed;
border-color: #00FF00;
border-size: 1px;
background-color: #FFEFD5;
border-style: dashed;
border-color: #00FF00;
border-size: 1px;
background-color: #FFEFD5;
padding: 10px 20px 10px 20px;
border-style: dashed;
border-color: #00FF00;
border-size: 1px;
background-color: #FFEFD5;
padding: 10px 20px 10px 20px;
margin: 10px 20px 10px 20px;
```

Margin

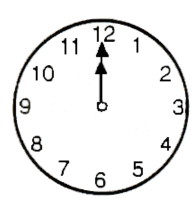
Border

Padding

Content



```
border-top-style: solid;
border-right-style: dotted;
border-bottom-style: dashed;
border-left-style: inset;
```



border-style: solid dotted dashed inset;

CSS

```
Lorem ipsum
                                        Lorem ipsum
                                       >
                                                         Lorem ipsum
                                        Lorem ipsum
\mathbf{p}
                                       font-style: italic;
                                                         Lorem ipsum
                                       >
                                        Lorem ipsum
                                       >
                                         Lorem ipsum
                                                         Lorem ipsum
                                       p, span {
                                       <span>
    color: rgb(65%, 80%, 70%);
                                                         Lorem ipsum
                                         Lorem ipsum
                                       </span>
                                       >
                                                         Lorem ipsum
                                         Lorem ipsum
```

>

CSS

```
div p {
                         .that-red p {
    color: #FF0000;
                            color: #FF0000;
                        >
                         Lorem ipsum
 Lorem ipsum
                        <div class="that-red">
<div>
                          <q>>
 >
                           Lorem ipsum
   Lorem ipsum
                         </div>
</div>
                        <div class="that-red">
<div>
                         <span>
 <span>
                           >
   >
                            Lorem ipsum
    Lorem ipsum
                           </span>
 </span>
                        </div>
</div>
```

Lorem ipsum

Lorem ipsum

Lorem ipsum

Frontend CSS

```
.parent > p {
div > p {
                           color: #FF0000;
    color: #FF0000;
<div>
                       <div class="parent">
    Lorem ipsum
                           Lorem ipsum
</div>
                       </div>
>
                       Lorem ipsum
    Lorem ipsum
                           Lorem ipsum
Lorem ipsum
<div>
                       <div class="parent">
  >
                         >
    Lorem ipsum
                           Lorem ipsum
                                                      Lorem ipsum
  >
  <q>>
                           Lorem ipsum
    Lorem ipsum
                         Lorem ipsum
  </div>
</div>
                       <div class="parent">
                                                      Lorem ipsum
<div>
                         <span>
  <span>
                           >
    <q>>
                            Lorem ipsum
     Lorem ipsum
                           </span>
  </span>
                       </div>
</div>
```

CSS

CSS

</html>

```
  Lorem ipsum
```

```
External
```

```
p {
  color: #00FF00;
}
```

my-styles.css

```
<html>
<head>
<title>CSS Example</title>
k rel="stylesheet" href="my-styles.css">
</head>
....
```

my-page.html

CSS

```
@font-face {
    font-family: superCoolFont;
    src: url(superCoolFont.woff);
}

p {
    font-family: superCoolFont;
}

    Lorem ipsum dolor sit amet, consectetur adipiscing elit.
```

Lorem ipsum dolor sit amet, consectetur adipiscing elit.



Prefix	Browsers
-webkit	Chrome, Safari
-moz	Firefox
-0	Opera
-ms	Internet Explorer

Keep in mind: not all browsers support everything. Before you start implementing something nicely looking, check which browsers support the required features and whether they need a prefix.

CSS

```
div {
   width: 150px;
   background-color: aqua;
   transition: width 2s;
}

div:hover {
   width: 300px;
}
</style>
```

```
<div>
Content
</div>
```

```
@keyframes cool-animation {
                            {background-color: aqua;}
                        10% {background-color: red;}
                        80% {background-color: green;}
<style>
                        100% {background-color: blue;}
  .animated {
    width: 150px;
    background-color: aqua;
  .animated:hover {
    width: 300px;
    background-color: blue;
    animation: cool-animation 5s;
</style>
<div class="animated">
 Content
```

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</div>

Bootstrap - https://getbootstrap.com/docs/4.3/components

JavaScript

- Dynamically typed
- Basic types: undefined, string, number, boolean, array, object, function
- Familiar syntax

```
var name; // undefined
           name = "Martin"; // string
           name = 5; // number
           name = true; // boolean
           name = ["one", "two", 3]; // object array
           name = \{\}; // object
           name = function() {return "something";}; // function
                                                  var i = 0;
                                                  while(i != 5) {
                                                      // do something
                                switch(myInt) {
                                                      i++;
for (var i=0; i<5; i++) {
                                case 1: // ...
    // do something
                                    break;
                                case 2: // ...
                                                   var i = 0;
                                    break;
                                                   do
function max(a, b) {
                                default:
    return (a > b) ? a:b;
                                                       // do something
                                    // ...
                                                       i++;
                                                   } while(i != 5);
```

JavaScript

Objects consist of properties (key-value pairs)

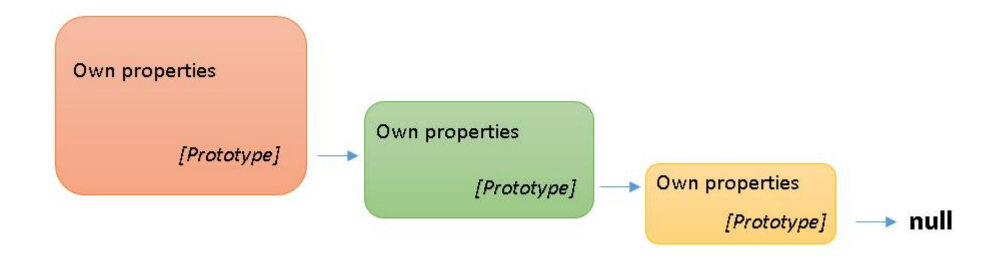
```
var myObj = {
        a: 5,
        b: true,
        c: "Hello",
                                               Own properties
        d: null,
        e: [1, 2, 3, 4],
       f: {a: 5, b: 6},
       g: function() {return this.f.b;}
};
                                        myObj.a = 16;
var variable = myObj.a; // 5
                                        mvObi["a"] = 32;
variable = myObj.g(); // 6
variable = myObj.f.a; // 5
variable = myObj["b"]; // true
variable = myObj["g"](); // 6
                                         myObj.z = "This did not exist before";
variable = myObj["f"]["a"]; // 5
                                         myObj["q"] = "This neither";
```

JavaScript

 Beside the own properties, there are also other pairs that can be accessed. They are located in <u>another object that is</u> <u>linked by the current one</u>. This other object is called a <u>prototype</u>.

Frontend JavaScript

- Every single JavaScript object links to a prototype
- The prototype is a JavaScript object as well
 Thus a prototype also links to a prototype.
 This is called a prototype chain.



BackendJavaScript

Demos

- ES5
- ES6
- Async callbacks, promises, async-await

Backend

REST

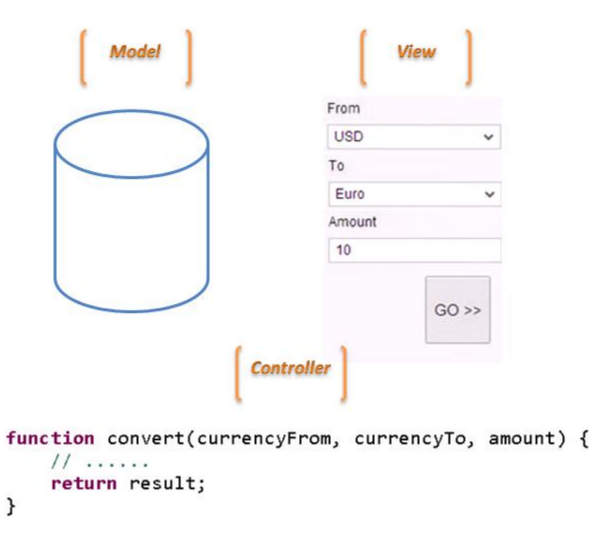
- REST is an architectural style
- Fits well into HTTP
- Everything is a resource
- Every resource has got an address (URL path)
- Every resource has a representation(s) JSON, XML, text
- The action over a resource is determined by the HTTP method being used
- The result of an operation (whether successful or not) is determined by the response code

Backend

REST

```
<dependency>
    <groupId>com.sun.jersey
    <artifactId>jersey-servlet</artifactId>
   <version>1.19.2
</dependency>
                                   @ApplicationPath("/")
                                   @Path("/rest")
                                   public class RestServices extends Application {
                                       @GET
                                       @Path("/hello")
                                       @Produces (MediaType. TEXT PLAIN)
                                       public String helloRest() {
                                           return "Hello REST";
```

Angular



Angular

- Interpolation {{ }}
- ngClass
- Events
- 2-way data binding (ngModel)
- nglf
- ngSwitch
- ngFor
- Pipes
- Services (and dependency injection)
- Routing