

Curs 1

2014/2015

Tehnici moderne de proiectare a aplicatiilor web

Introducere

TMPAW

- Tehnici moderne de proiectare a aplicatiilor web
 - AnV RC
 - 2C/1L/1P

Program

■ An V

- Saptamana 1
 - Luni 16-18 Curs
 - Luni 18-20 Proiect
- Saptamanile 2-8
 - Luni 16-18 Curs
 - Luni 18-20 Laborator
- Saptamanile 9-14
 - Luni 16-18 Curs
 - Luni 18-20 Proiect

Orar

■ www.eti.tuiasi.ro/orar

FACULTATEA DE ELECTRONICA, TELECOMUNICATII SI TEHNOLOGIA INFORMATIEI

55RC

	1 8:00 - 8:50	2 9:00 - 9:50	3 10:00 - 10:50	4 11:00 - 11:50	5 12:00 - 12:50	6 13:00 - 13:50	7 14:00 - 14:50	8 15:00 - 15:50	9 16:00 - 16:50	10 17:00 - 17:50	11 18:00 - 18:50	12 19:00 - 19:50
L						POO (C) P6 (Amf.)	Sirbu A.		Damian R.		Damian R.	
Ma						Munteanu V. TEFO (C) P7 (Amf.)				Scripcariu L. RCALSR 3.20 Antene (L)		
Mi									Alecsandrescu I. POO (L) 3.20 Antene (L)			
J												
V									Trifina L. TEFO (L) 3.25 TTI (L)			

Nota

- An V
 - 33% E
 - **66%** Aplicatii
 - 33% L
 - 33% P

Nota

- An V
 - 33% E
 - 33% L
 - 33% P
- Laborator - Prezenta
 - 1pz = 1p ($p > 5 \rightarrow$ Examen)
- Examen
 - Prezenta la curs: 3pz = 0.5p
 - Asemanator cu materia de **proiect**
- Activitate suplimentara
 - Dupa terminarea activitatii la laborator
 - +2p la E/L

Examen

- probleme
- fiecare student are subiect **propriu**
- toate materialele permise
- tehnica de calcul **nu** este necesara dar este permisa

Examen

- Oricare din temele de **proiect** (sau asemanatoare) poate constitui una din problemele de examen
 - se va cere realizarea planului / structurii logice a aplicatiei
- Se **poate** cere scrierea unui **cod** pentru realizarea anumitor operatii, fara necesitatea corectitudinii tehnice absolute (";", nume corect al functiilor, parametri functie etc.)
- Se poate cere interpretarea unui cod php/MySql cu identificarea efectului

Curs

- Curs strict orientat spre laborator/proiect
 - se predă ceea ce se folosește în aceeași zi la laborator/proiect
- Orientat spre practica
 - 90% practica
 - 10% teorie
- Memorarea lui inutilă la examen
- Prezenta
 - 3pz = 0.5p Examen (maxim 2p)

PROIECT (preconizat – S9 final)

- Tema de nota 7 (>6)
 - Tema unica pentru fiecare student
- Tema de nota 8 (>6)
 - Conditiiile de la tema de nota 8 **si in plus**
 - Necesitatea conlucrarii intre 2 studenti cu doua teme “pereche”

PROIECT (preconizat – S9 final)

- Tema de nota 9 (>5)
 - Conditiiile de la tema de nota 8 **si in plus**
 - Necesitatea conlucrarii intre 3 studenti cu trei teme "pereche"
 - Tema se preda/trimita cu macar 1 zi inaintea sustinerii ei
 - Baza de date cu care se lucreaza sa contine minim 50 de inregistrari in tabelul cel mai "voluminos".
- Tema de nota 10 (>5)
 - Conditiiile de la tema de nota 9 **si in plus**
 - Baza de date cu care se lucreaza contine minim 300 de inregistrari in tabelul cel mai "voluminos"
 - Necesitatea investigarii posibilitatilor de imbunatatire a aplicatiei si adaugarii de functionalitate
 - nota individuala la proiect va depinde intr-o mica masura (in limita a 1p) de nota medie a colegilor din echipa
 - **Cadrul didactic** este membru de drept in echipa (echipe 2+1)

PROIECT (preconizat – S9 final)

- proiectul se sustine individual (oral si practic)
- grila de notare la proiect schimbată fata de anii precedenți
- fiecare membru al unei echipe (la temele de nota 9 și 10) trebuie să sustina în aceeași zi proiectul
- nota individuală la proiect va depinde într-o mică măsură (în limita a 1p) de nota medie a colegilor din echipă (numai la temele de 10 și 10+)
 - $N-\min(E)=1 \rightarrow -0\text{ p}$
 - $N-\min(E)=2 \rightarrow -0.5\text{ p}$
 - $N-\min(E)=3 \rightarrow -1\text{ p}$

PROIECT (preconizat – S9 final)

- In caz de necesitate, pentru completarea echipei cadrul didactic poate fi membru al fiecarei echipe (exceptie temele de 10 unde e implicit). Conditii:
 - metoda de comunicare in echipa sa fie prin email sau direct
 - latenta de raspuns: ~ 1 zi
 - reactiv
 - nota implicita 10 (☺)
 - nu lucreaza noaptea, si in special nu in noaptea dinaintea predarii (☺)
- dezavantaj asumat: "spion" in echipa

PROIECT (preconizat – S9 final)

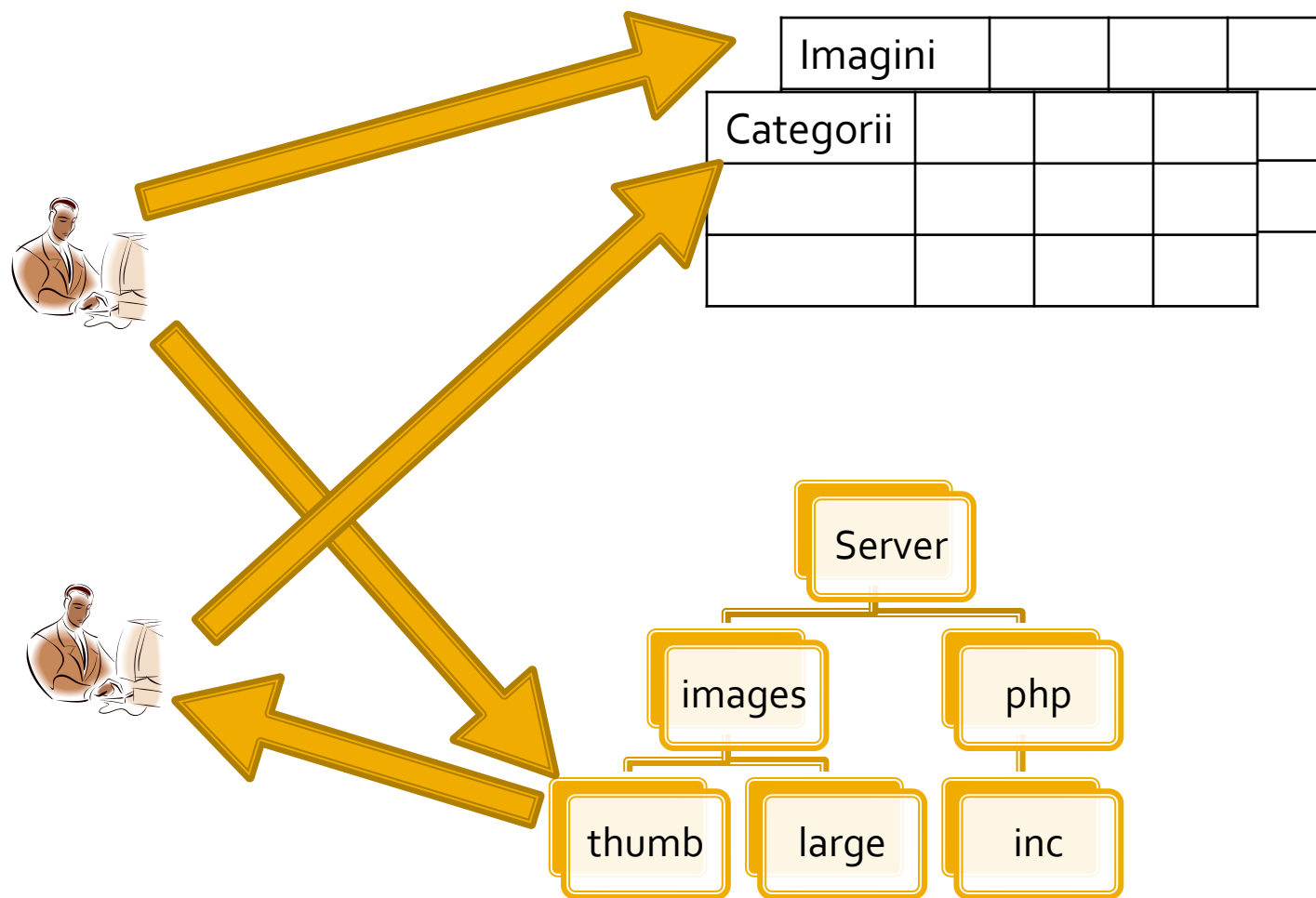
- Tema de nota 10+ (>5, in general offline)
 - Conditiiile de la tema de nota 10 **si in plus**
 - Baza de date cu care se lucreaza contine minim 400 de inregistrari in tabelul cel mai "voluminos"
 - Tema care face apel la controlul sesiunii client/server
 - Necesitatea utilizarii Javascript in aplicatie (aplicatie libera dar cu efect tehnic nu estetic)
 - Forma paginii trebuie sa respecte cerintele "F shape pattern"
 - Facilitati in ceea ce priveste prezenta la laborator (DACA TOATE celelalte conditii sunt indeplinite: P = 66%, L = 0%, E = 33%)

Exemplu

- 1. Galerie de imagini in care imaginile sunt ordonate dupa categorii.
 - a. aplicatia pentru adaugarea de categorii si afisare a imaginilor (cu alegerea prealabila a categoriei si afisarea listei de imagini format mic)
 - b. aplicatia pentru adaugare de imaginilor (cu alegerea prealabila a categoriei si generarea prealabila a imaginii format mic)



Exemplu

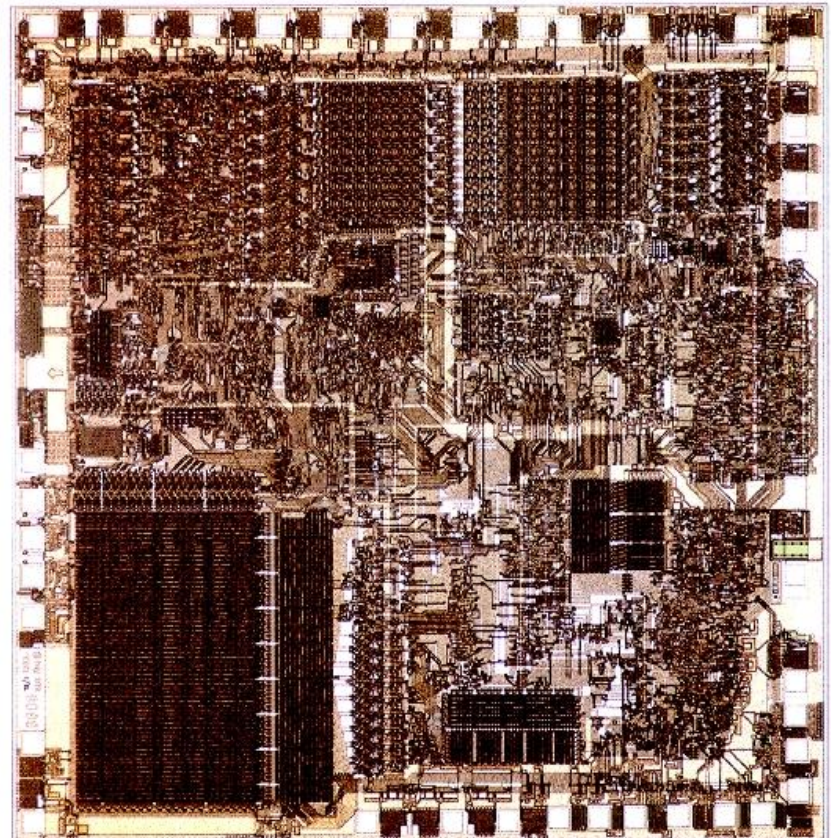


Teme de proiect

- Functionalitate
 - La toate temele **1p** din nota este obtinut de indeplinirea functionalitatii cerute.
 - orice tehnologie, orice metoda, “sa faca ceea ce trebuie”
- Forma paginii prezinta importanta
 - dependenta de dificultatea temei
- Initiativa
 - **Necesitatea** investigarii posibilitatilor de imbunatatire
- Cooperare
 - Necesitatea conlucrarii intre 2/3 studenti cu teme “pereche”

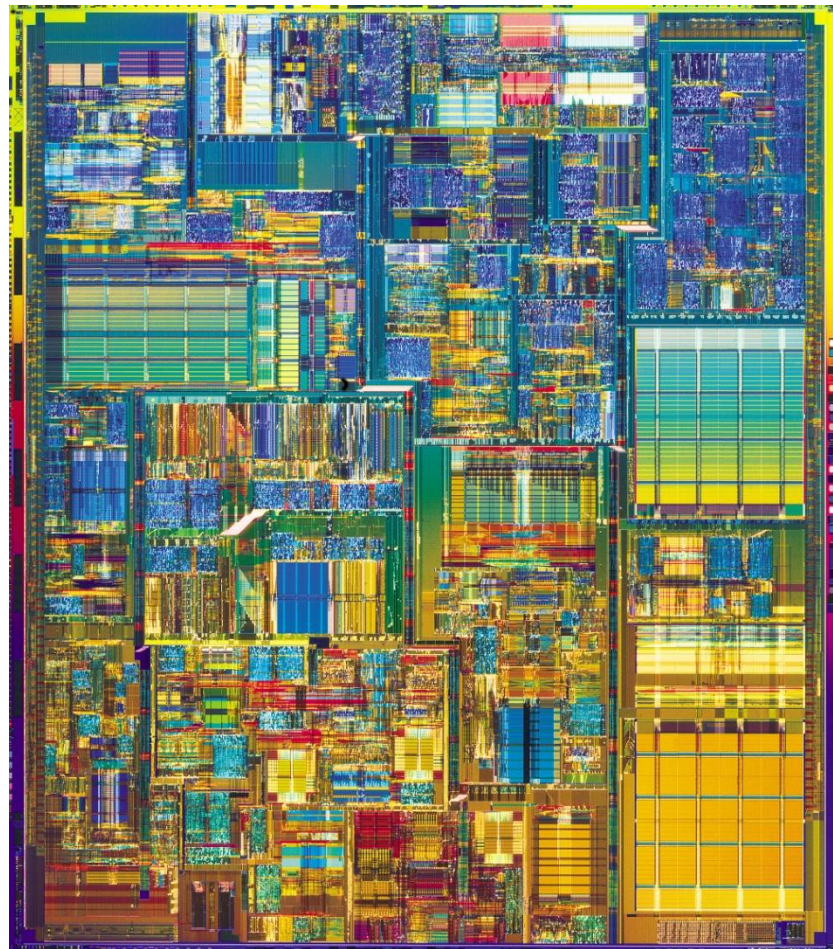
Impresionant?

- Intel® 8086
- 29.000 tranzistoare pe CPU
- 1978
- 1 MB date
- 4.7 MHz



Impresionant?

- Intel® Itanium® processors (Tukwila)
- 2009
- 2 miliarde tranzistoare pe CPU
- 16 EB date (16 G GB)
- > 3 GHz

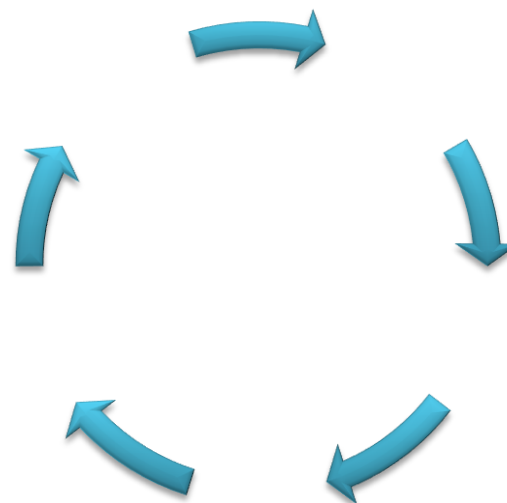


Concepte

- Efectuare foarte rapida a unui numar **mic** de instructiuni, de **complexitate redusa**, repeta de un numar foarte mare de ori
- Programare: coborarea rationamentului la nivelul de **complexitate redusa**, cu obtinerea performantei prin structuri repetitive simple efectuate rapid.
- Operatii repetitive / date repetitive

DA/NU

- Un programator n-a venit la servici de **trei zile**.
- Colegii de servici au venit la el acasă și-l găsesc pe acesta **chel**, dormind în cadă, ținând în mâini un şampon.
- Au luat şamponul și s-au apucat să citească instrucțiunile de folosire:
 - Clătiți părul cu apă.
 - Aplicați şamponul
 - Frecăți
 - Așteptați două minute
 - Clătiți părul cu apă
 - **Repetați procedura.**



Documentatie

- RF-OPTO
 - <http://rf-opto/etc.tuiasi.ro>
 - <http://rf-opto.etti.tuiasi.ro>
- Fotografie
 - de trimis prin email: rdamian@etti.tuiasi.ro
 - necesara la laborator/curs
- Exemplu de teme si specificatii detaliate pentru proiect

Documentatie

- <http://rf-opto.eti.tuiasi.ro> + www

Main Courses **Master** Staff Research Students
Radiocommunication Systems Microwave IC [Web Design](#)

Modern Web Applications Design

Course: TMPAW (2014-2015)

Course Coordinator: Assist.P. Dr. Radu-Florin Damian

Code: DS507RC

Discipline Type: DOMS; Alternative, Synthesis

Credits: 7

Enrollment Year: 5, Sem. 10

Activities

Course: Instructor: Assist.P. Dr. Radu-Florin Damian, 2 Hours/Week, Specialization Section, Timetable:

Laboratory: Instructor: Assist.P. Dr. Radu-Florin Damian, 1 Hours/Week, Half Group, Timetable:

Evaluation

Type: Examen

A: 33.33%, (Test/Colloquium)

B: 33.33%, (Seminary/Laboratory/Project Activity)

D: 33.33%, (Homework/Specialty papers)

Grades

Not yet

Attendance

Not yet

Materials

Course Slides

Fotografii

Studentii care au trimis fotografiile 🙌

Grupa: 5402

Grupa: 5403

Grupa: 5404

Grupa: 5405

Nr.	Nume
1	APETRII MARIA

Nr.	Nume
1	ALEXANDRESCU SEBASTIAN

Nr.	Nume
1	APERGHIS MIHAI-ALIN

Nr.	Nume
1	ANGHELUS MARIU

Studentii care **inca nu au trimis fotografiile 🤔**

Grupa: 5304

Grupa: 5402

Grupa: 5403

Grupa: 5404

Nr.	Nume

Nr.	Nume

Nr.	Nume

Nr.	Nume

Grupa: RC 1

Nr.	Nume
1	FUDULACHE ANDREIA-NICOLETA
2	GAVRILOAЕ ALINA
3	PINTILIASA IONELA-ANDREEA
4	POHRIB CRISTINA

Fotografii

POHRIB CRISTINA



Date:

Grupa	5501 (2014/2015)
Specializarea	Master Retele de Comunicatii
Marca	629

[Acceseaza ca acest student](#)

Note obtinute

Inca nu a fost notat.

Fotografia nu exista

Prezent

Puncte: 0

Nota: 0

Obs:

Start	Didactic	Master	Colectiv	Cercetare	Studenti	Admin		
Note	Lista Studenti	Fotografi	Statistici					
Grupa 5403								
Nr. Student	Prezent		Nr. Student	Prezent		Nr. Student		
1 ANGHELUS IONUT-MARIUS		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	2 ANTIGHIN FLORIN-RAZVAN		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	3 ANTONICA BIANCA		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]
4 APOSTOL PAVEL-MANUEL		Prezent <input type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	5 BALASCA IULIAN-PETRU		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	6 BOSTAN ANDREI-PETRICA		Prezent <input type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]
7 BOTEZAT EMANUEL		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	8 BUTINOI GEORGE-MADALIN		Prezent <input type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	9 CHILEA RALUCA-MARIA		Prezent <input type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]
10 CHIRITOIU ECATERINA		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	11 COJOC MARCUS		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]	12 COJOCARU AURA-FLORINA		Prezent <input checked="" type="checkbox"/> Puncte: 0 <input type="button" value="▼"/> <input type="button" value="▲"/> Nota: 0 Obs: [redacted]

CURS

I.	HTML si XHTML (recapitulare)	1 oră
II	CSS	2 ore
III	Baze de date, punct de vedere practic	1 oră
IV	Limbajul de interogare SQL	4 ore
V	PHP - HyperText Preprocessor	8 ore
VI	XML - Extended Mark-up Language si aplicatii	4 ore
VII	Conlucrare intre PHP/MySql, PHP/XML, Javascript/HTML	2 ore
VIII	Exemple de aplicatii	6 ore
	Total	28 ore

LABORATOR

I.	Implementarea unui sistem de dezvoltare a aplicatiilor Web, instalare PHP, MySql, Apache si legaturile dintre ele	2 ore
II	Design web avansat folosind CSS	2 ore
III	Interogarea unei baze de date. Exercitii SQL	2 ore
IV	Utilizare PHP I	2 ore
V	Utilizare PHP II	2 ore
VI	Utilizare PHP pentru accesul la o baza de date	2 ore
VII	Aplicatie distribuita complexa	2 ore
	Total	14 ore

MOTTO

- “Universitatea nu e pentru mase locul de unde emana cunoasterea, ci un obstacol intre individ si diploma pe care i-a harazit-o destinul”
- “Universitatea fiind ceva care se interpune in mod imoral intre individ si dreptul lui natural de a fi diplomat, individul are obligatia morala sa triumfe asupra universitatii prin orice mijloace”
 - Sursa citat: Internet, user: “un student batran si plesuv”

BIBLIOGRAFIE

- “Am mai facut odata ceva asemanator”
- Internet
 - www.php.net
 - www.mysql.com
 - www.w3c.org
 - www.google.com
- rf-opto.eti.tuiasi.ro
 - cereti acces!

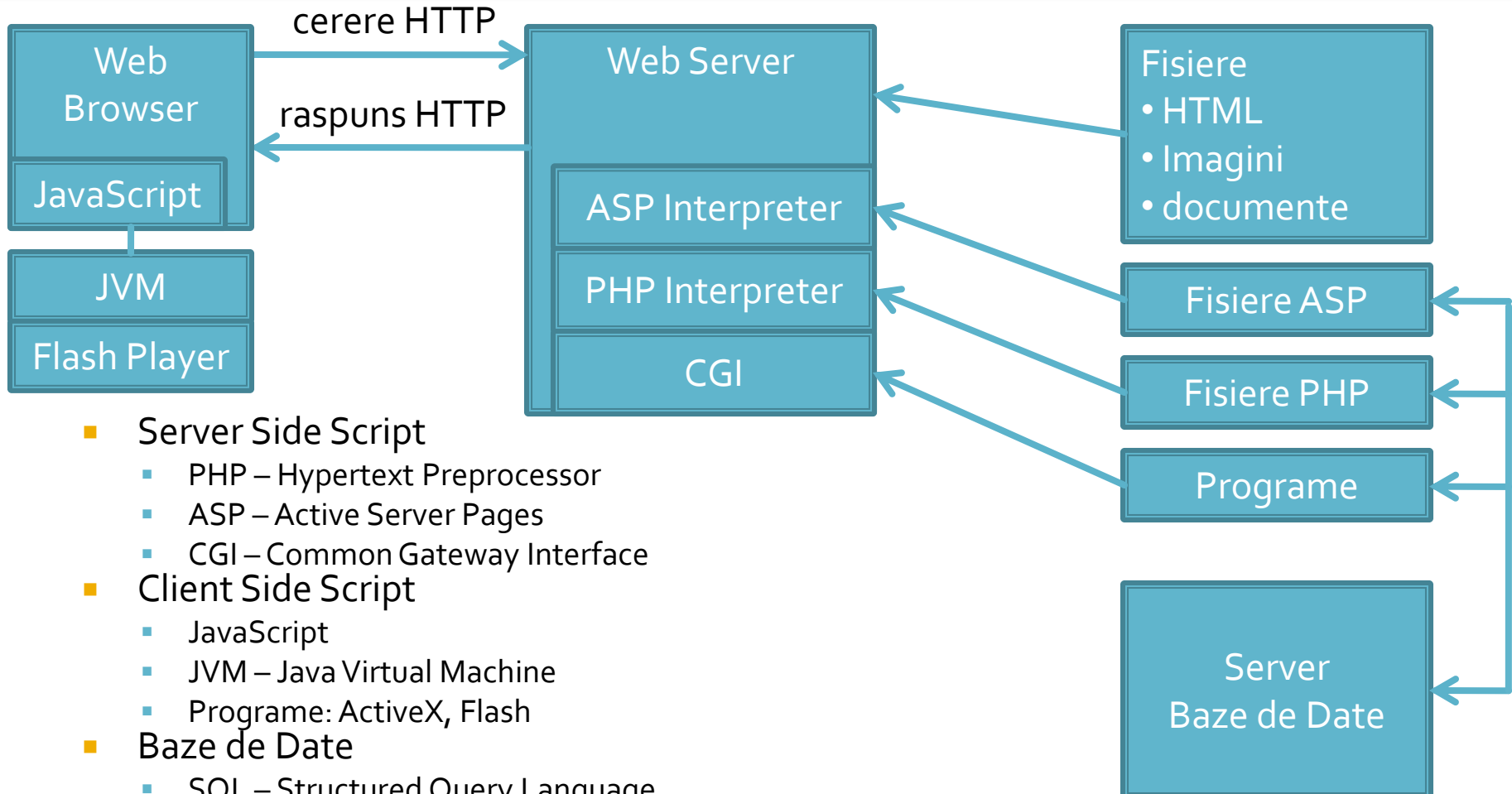
Capitolul I

Recapitulare HTML/XHTML

CURS

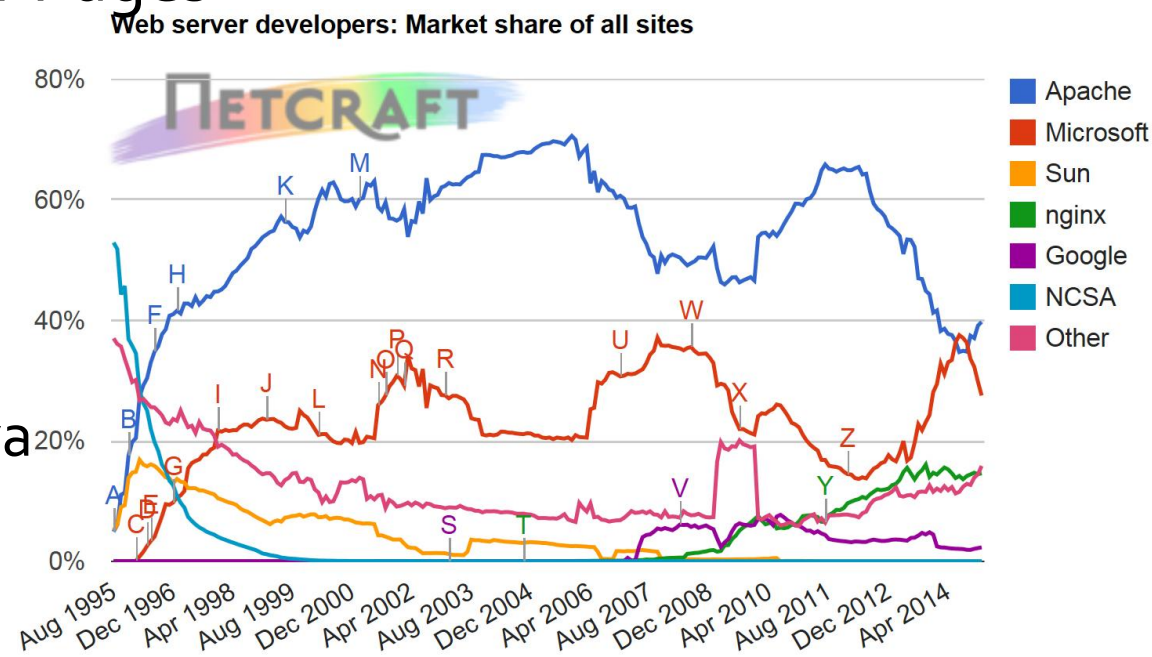
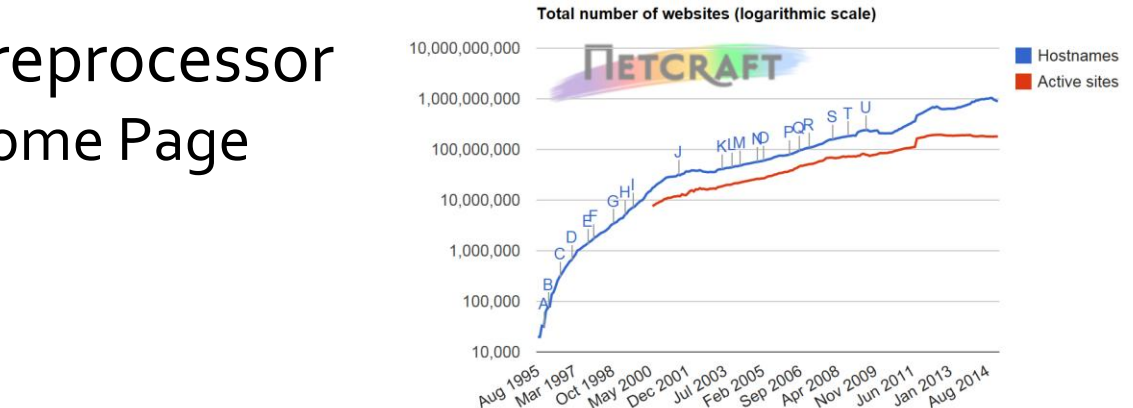
I.	HTML si XHTML (recapitulare)	1 oră
II	CSS	2 ore
III	Baze de date, punct de vedere practic	1 oră
IV	Limbajul de interogare SQL	4 ore
V	PHP - HyperText Preprocessor	8 ore
VI	XML - Extended Mark-up Language si aplicatii	4 ore
VII	Conlucrare intre PHP/MySql, PHP/XML, Javascript/HTML	2 ore
VIII	Exemple de aplicatii	6 ore
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Tehnologia server-elor Web

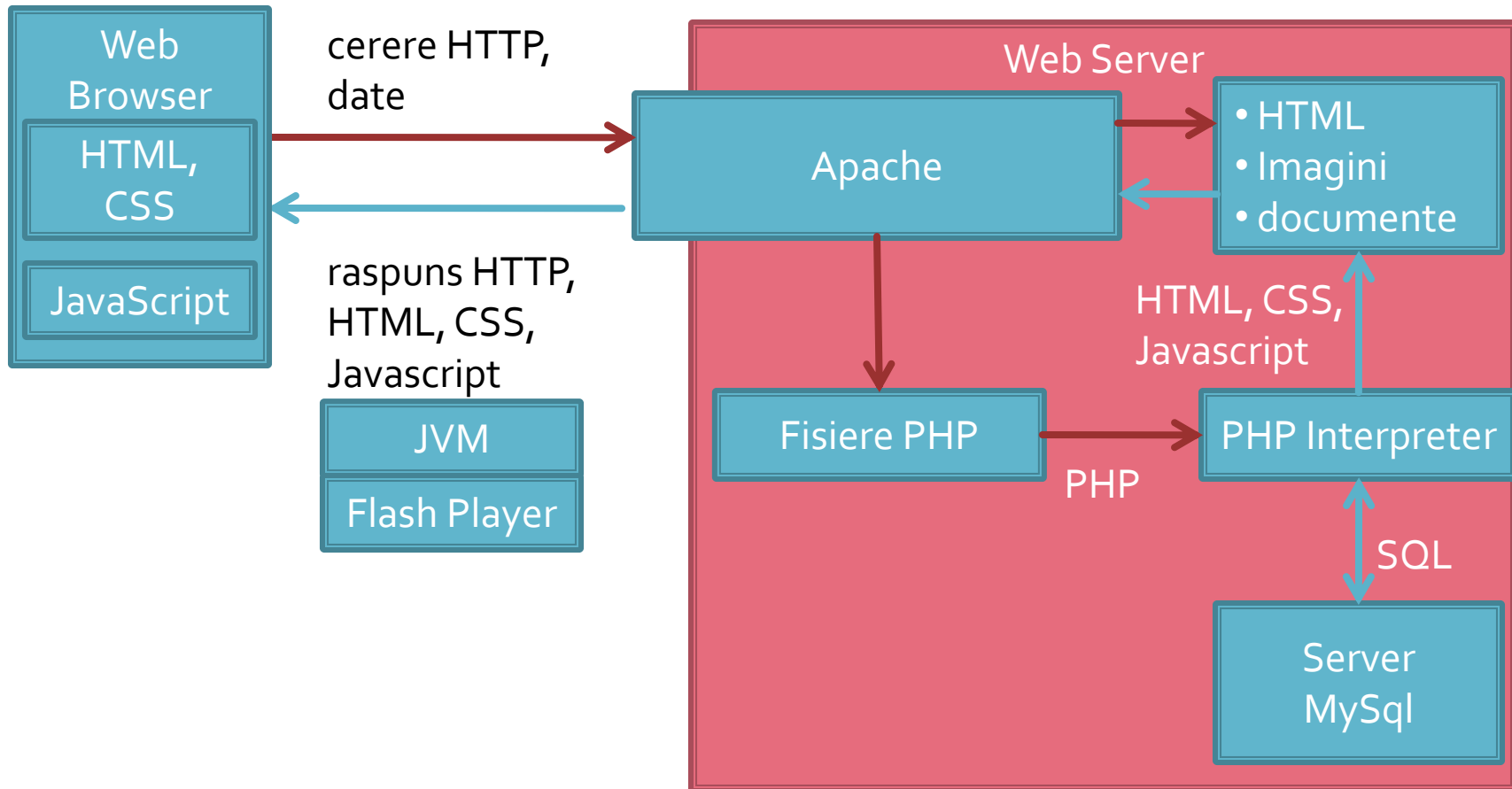


Tehnologia server-elor Web

- PHP – Hypertext Preprocessor
 - initial – Personal Home Page
 - open source
 - C++
 - Apache
- ASP – Active Server Pages
 - Microsoft
 - VBasic
 - IIS
- Java/JavaScript
 - Sun
 - Masina Virtuala Java



Structura tipica LAMP



Necesitate

```
539      <td><?php echo $row['Documente'];?>&ampnbsp</td>
540      <td><?php echo $row['user_creat'];?>&ampnbsp</td>
541      <td class="smaller"><a href="control_lot.php?id=<?php echo $row['ID_LOT'];?>">dezactiveaza</a><br /><a href=
"control_lot.php?id=<?php echo $row['ID_LOT'];?>">modifica</a></td>
542      </tr>
543      <?php $index++;
544      } while ( $row = mysql_fetch_assoc($result));?>
545  </table><?php
546  }
547 else
548 {
549   echo "<p>Nu exista loturi active</p>";
550 }
551 ?>
552
553 <p class="title">Loturi inactive</p>
554 <?php
555 $query = "SELECT l.* , c.`nume_user` AS `user_creat`
556     FROM `lot` AS l
557     LEFT JOIN `users` AS c ON (l.`User`=c.`id_user`)
558     WHERE l.`Activ` = 0 ORDER BY l.`ID_LOT` DESC";
559 $result = mysql_query($query);
560 $total=0;
561 if ($result && (mysql_num_rows($result) > 0))
562 {
563   $total=mysql_num_rows($result);
564   $row = mysql_fetch_assoc($result);
565 }
566 if ($total>0)
567 {?>
568 <table align="center">
569   <tr class="lista_titlu">
      <td>----</td>
      <td>----</td>
      <td>----</td>
```

HTML vs. C++

```
int i,a;  
for (i=1;i<=10;i++) {  
    a=2*i;  
    printf("%d\n",a);  
}
```

```
<p>Text Text Text <font color="red">Text  
</font>Text Text Text</p>  
<p>Text <strong>Text </strong>Text Text  
Text Text Text  
</p>
```

- C++/Pascal/etc.
 - actiuni
 - genereaza date

- HTML/XHTML/etc.
 - forma
 - a datelor existente

Javascript, PHP

HTML

- HyperText Markup Language
- bazat pe SGML - Standard Generalized Markup Language (ISO 8879:1986 SGML)
- Tim Berners Lee, 1989
- Mosaic – 1993
- HTML 2.0 – Noiembrie 1995
 - IETF – Internet Engineering Task Force -> 1996
- HTML 3.0 Draft 1995
- HTML 3.2
 - WWW Consortium <http://www.w3c.org> ->1996
- HTML 4.0 – 18.12.1997
- HTML 4.01 – 24.12.1999
- HTML 5.0 – octombrie 2014



HTML 5

- (**Increasing!**) Support in browsers
 - Certain future
- Features
 - **Web Workers**: background threads for processing.
 - **Video**: Video becomes as easy as embedding an image.
 - **Canvas**: allows a web developer to render graphics on the fly.
 - **Application caches**: Web pages will start storing more and more information locally on the visitor's computer.
 - **Geolocation**: Best known for use on mobile devices, geolocation is coming with HTML5.



XHTML

- bazat pe XML - Extensible Markup Language
- XHTML 1.0 – Ianuarie 2000 o reformulare a HTML 4.01 cu mici corectii pentru concordanta cu regulile XML
- XHTML 1.1 – Mai 2001
- XHTML 2.0 Draft
 - 2008 – versiunea 9
 - lipsit de suport din partea browser-elor
 - nu mentine compatibilitatea in urma cu HTML
 - “expirat” (abandonat)
- XHTML 5.1 Draft
 - in paralel cu HTML 5.0

HTML/XHTML vs XML

- XML
 - proiectat pentru a **descrie** datele
 - orientat spre **continutul** datelor respective
 - o metoda de a transmite informatiile **independent** de platforma si hardware
- HTML/XHTML
 - proiectat pentru a **afisa** datele
 - orientat spre **forma** pe un ecran a datelor respective
 - o metoda de a **afisa uniform** datele indiferent de platforma si hardware
 - modern: HTML: structura logica a documentului, CSS: forma efectiva

HTML/XHTML

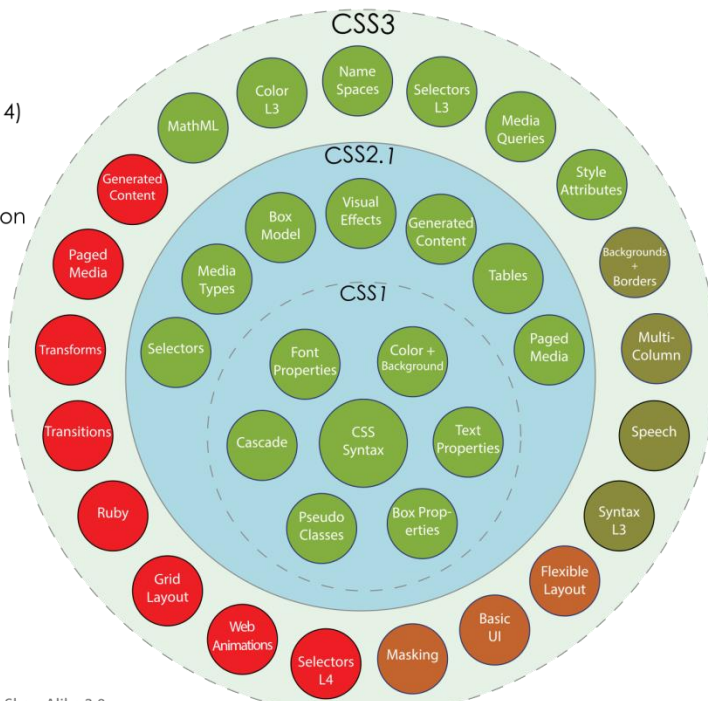
■ Curs/Laborator/Project

- HTML 4.01 – 24.12.1999
- XHTML 1.1 – Mai 2001
- CSS 2.1 – 2004-2007

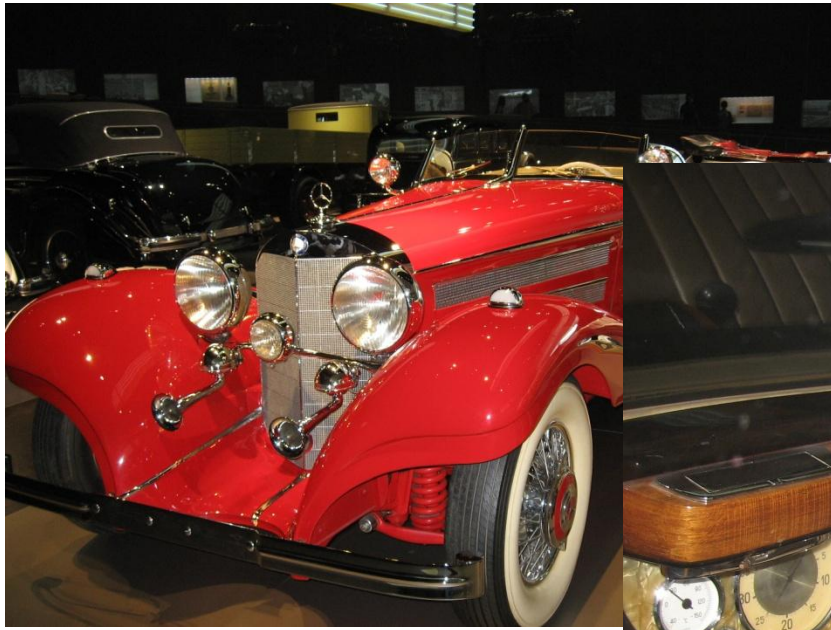
CSS3

Taxonomy & Status (October 2014)

- W3C Recommendation
- Candidate Recommendation
- Last Call
- Working Draft
- Obsolete or inactive



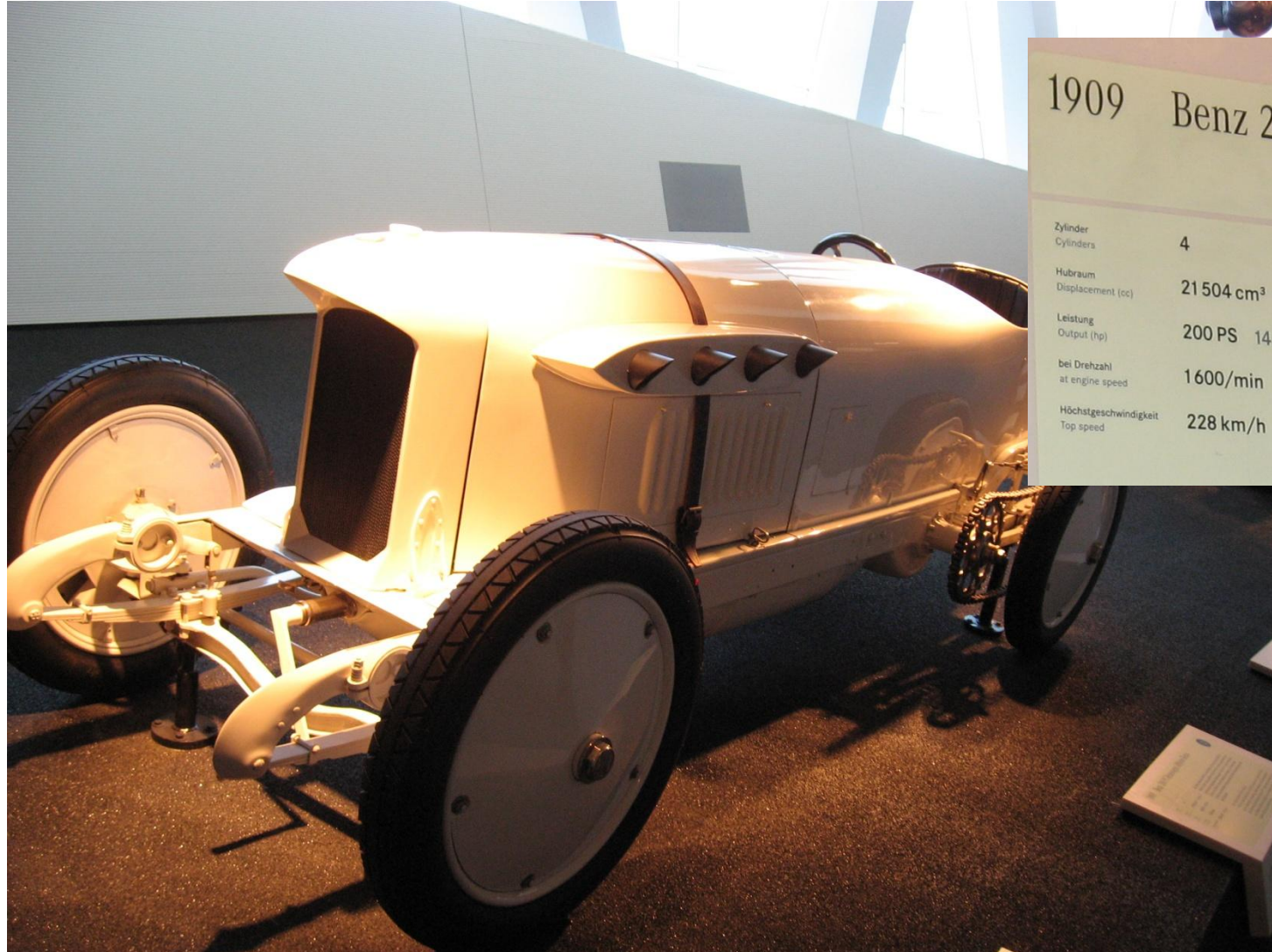
~1930



~1930



1909



1909 Benz 200 PS Rennwagen »Blitzen«	
Zylinder Cylinders	4
Hubraum Displacement (cc)	21504 cm ³ 1312 cu in
Leistung Output (hp)	200 PS 147 kW
bei Drehzahl at engine speed	1600/min
Höchstgeschwindigkeit Top speed	228 km/h 142 mph

Der »Blitzen-Benz« ist 1909 der erste 200 km/h fährt. Seine größten Erfolge zylindermotor ausgestattete Rekord-Burman mit 228 km/h über die Saar ist damit das schnellste Fahrzeug jede Eisenbahn.

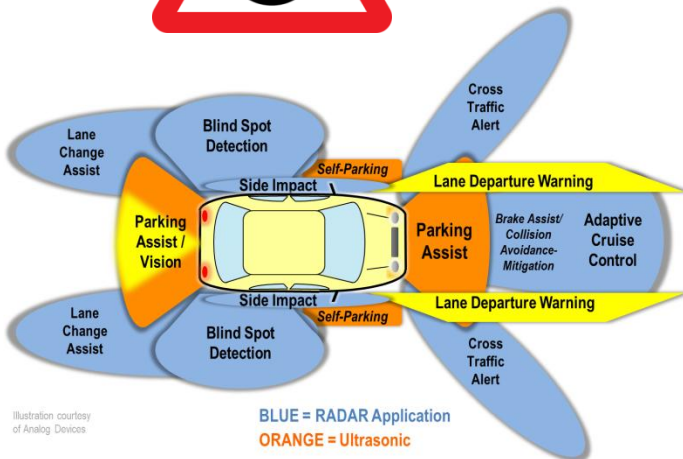
Benz »Lightning Benz« 200 hp racing car. In 1909 the Lightning Benz...

1930-1950

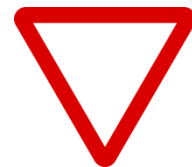


Tehnologie

> 2010



< 1950



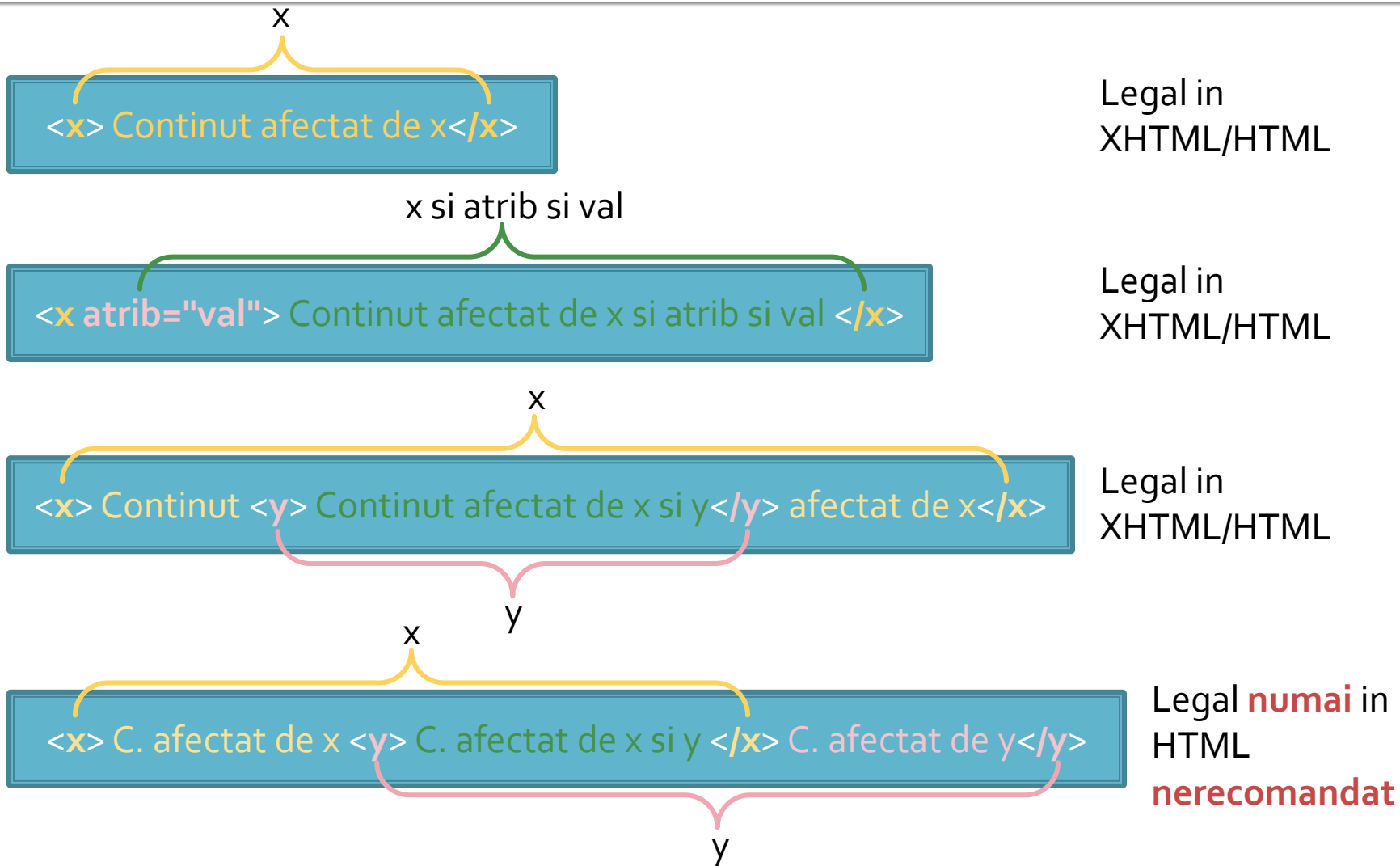
HTML Concepte 1

- Un document HTML e un document **ASCII** (Notepad) care contine etichete, interpretat si afisat de browser (View Source)
- Tags: etichete, marcaje, <>
 - individuale: <X/>
 - ex:
 (
 - HTML)
 - pereche (container): <X> Continut_oarecare</X>
 - ex: <p>Un paragraf</p>
 - Eticheta **X** afecteaza cu sensul ei modul in care apare pe ecran **Continut_oarecare**
 - majoritatea etichetelor sunt pereche

HTML Concepte 2

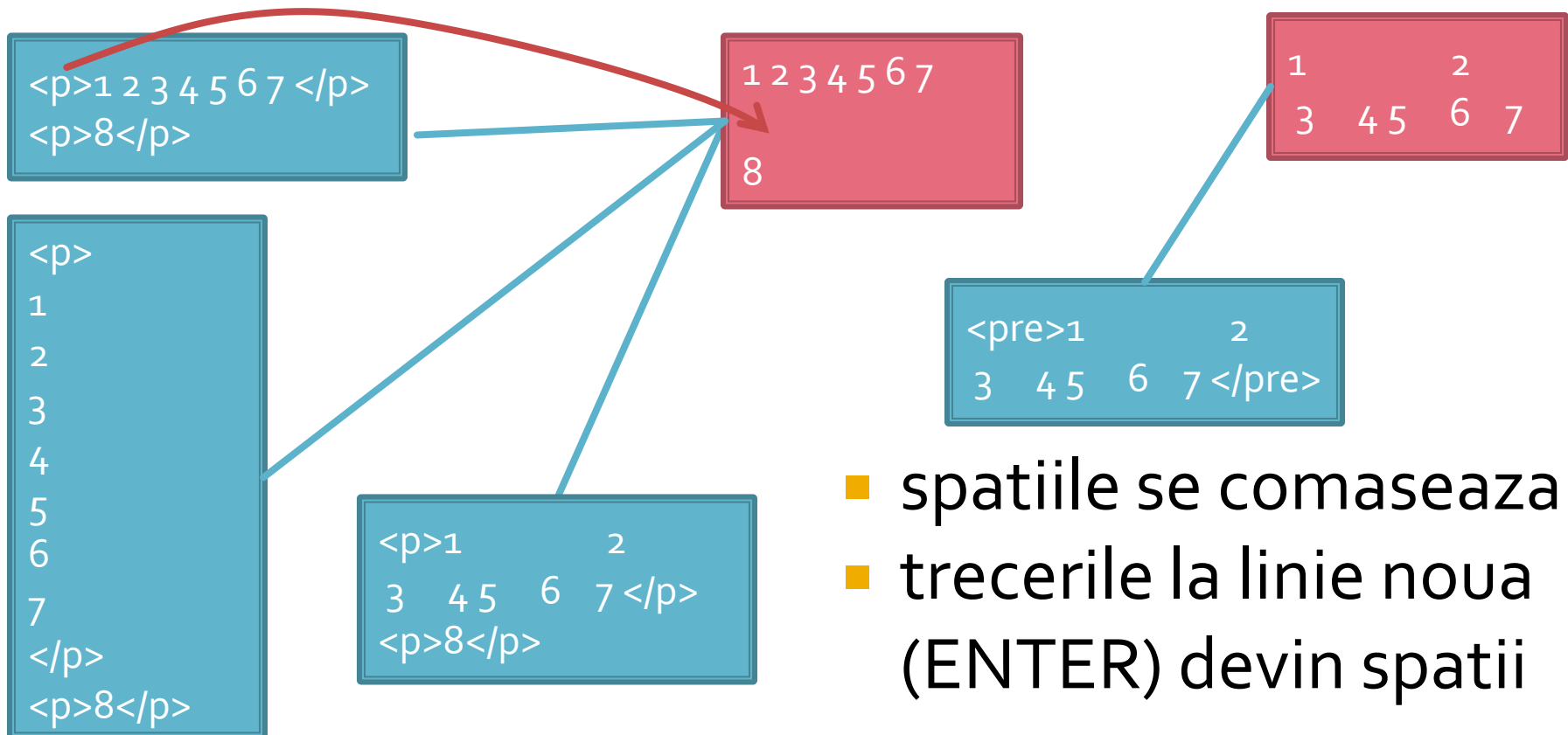
- Litere mari/mici (Case sensitivity):
 - HTML: indiferent - <html>=<HTML>=<HtMl>
 - XHTML: obligatoriu cu litere mici <html>
- Comentarii:
 - <!-- -->
 - fara “--” sau “>”

HTML Concepte 3



Formatare

- Nu recunoaste aranjarea documentului ASCII sursa
 - singura exceptie: <pre>....</pre>



Document HTML minimal

```
<!DOCTYPE .....>  
<html>  
<head>  
....  
</head>  
<body>  
....  
</body>  
</html>
```

```
<!DOCTYPE .....>  
<html>  
<head>  
....  
</head>  
<frameset>  
....  
</frameset>  
</html>
```

Atribute

- Optiuni ale etichetelor utilizate pentru detalierea efectului etichetei
- Apar in eticheta de inceput in cazul perechilor
 - <p id="un_id" align="left">ceva </p>
- Ca si etichetele sunt cuvinte cheie care trebuie respectate (XML permite definirea atributelor dar HTML si XHTML nu)

Diferente majore HTML/XHTML

- Incluziunea etichetelor e obligatorie
 - <X>....<Y>....</Y>.....</X> 
 - <X>....<Y>....</X>.....</Y> 
- Etichetele trebuie inchise intotdeauna
 - <p>....</p><p>.... </p>,
, <meta /> 
 - <p>....<p>.... ,
, <meta > 
- Etichetele trebuie scrise cu litere mici
 - <p>,
, <frameset> 
 - <P>,
, <FrAmesET> 
- Atributele trebuie scrise cu minuscule si valorile lor intre ghilimele
 - <p align="left">, <table width="100">, 
 - <p Align="left">, <table width=100>, 
- Toate informatiile trebuie sa apară în interiorul etichetei<html>... </html>

HTML

1. Structura documentului

Structura unui document HTML

- 1 linie cu informatii despre document
- Documentul: inserat intre <html> si </html>
 - Antet
 - sectiune declarativa, in general fara efect vizual
 - <head> </head>
 - Cuprins
 - datele ce se afiseaza pe ecran
 - <body> </body>
 - <frameset> </frameset>

DTD

- Document Type Definition
- Prima linie in orice document HTML conform
 - **HTML 4.0 Strict DTD**
 - <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01//EN" "http://www.w3.org/TR/html4/strict.dtd">
 - fara elemente depreciate
 - **HTML 4.0 Transitional DTD**
 - <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Transitional//EN" "http://www.w3.org/TR/html4/loose.dtd">
 - cu elemente depreciate
 - **HTML 4.0 Frameset DTD**
 - <!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.01 Frameset //EN" "http://www.w3.org/TR/html4/frameset.dtd">
 - cu elemente depreciate si cadre (frames)
- **Elemente deprecate** – elemente existente in standard dar “pe cale de disparitie” (nu este recomandata utilizarea lor)

Document HTML minimal

```
<!DOCTYPE .....>  
<html>  
<head>  
....  
</head>  
<body>  
....  
</body>  
</html>
```

```
<!DOCTYPE .....>  
<html>  
<head>  
....  
</head>  
<frameset>  
....  
</frameset>  
</html>
```

Sectiunea Antet – HEAD

- <head>...</head>
- Atribute:
 - lang: limba documentului <head lang="ro"> ...
 - dir: directia de afisare a textului
 - RTL <head dir="RTL">
 - LTR: implicit
- Contine
 - Obligatoriu
 - TITLE: <title>...</title>
 - META: <meta ... />
 - Uzual
 - LINK: <link ... />
 - SCRIPT: <script>...</script>

Sectiunea Antet

- **TITLE**
 - <title>...</title>
 - in mod normal **NU** apare pe pagina
 - browser-ele afiseaza tipic titlul respectiv
 - Extrem de important pentru motoarele de cautare
 - Untitled document = 😞
- **LINK**
 - <link ... />
 - defineste fisierile suport ale documentului necesare pentru afisare corecta: css (stiluri), js (JavaScript)
 - <link rel="stylesheet" type="text/css" href="ea.css" />
 - <link rel="icon" href="favicon.ico" type="image/x-icon" />
- **SCRIPT**
 - <script>...</script>
 - introducerea “on-line” a script-urilor
 - ```
<script language="JavaScript1.2" type="text/javascript">
<!--
function MM_swapImgRestore() { //v3.0
 var i,x,a=document.MM_sr; for(i=0;a&&i<a.length&&(x=a[i])&&x.oSrc;i++) x.src=x.oSrc;
}
//-->
</script>
```

# Sectiunea Antet - META

- <meta ... />
- Specificarea a diverse informatii despre document
- Atribute
  - name:
    - defineste tipul informatiei
    - standard / nestandard
  - http-equiv
    - controlul protocolului HTTP
  - scheme
    - scheme standard
  - content
    - defineste continutul informatiei denumite anterior prin unul din cele trei atribute anterioare

# Sectiunea Antet - META

- <meta name="Author" content="Radu Damian" />
- < meta http-equiv="Expires" content="Tue, 15 Oct 2008 14:25:27 GMT" />
- <meta scheme="ISBN" name="identifier" content="0-8230-2355-9" />
- <meta name="keywords" content="ceva1, ceva2, ceva3, Romania">
- <meta name="description" content="Pagina cu ceva-uri">
- <meta name="robots" content="index,follow" />
- <meta http-equiv="Content-Type" content="text/html; charset=utf-8" />
- <meta http-equiv="Content-Type" content="text/html; charset=ISO-8859-5" />
- <meta http-equiv="Content-Type" content="image/jpeg" />
- <meta http-equiv="Content-Type" content="text/plain" />

# Sectiunea Cuprins – BODY

- <body>...</body>
- Atribute specifice:
  - background: imagine fundal
    - <body background = “/images/ceva.jpg”>...
  - bgcolor: culoare uniforma de fundal
    - <body bgcolor=“white” > ...
  - text: culoarea textului
    - <body text= “red”>...
  - link, vlink, alink: culoare legaturi (general, vizitata, activa)
    - < body link=“red” alink=“fuchsia” vlink=“maroon”> ...

# Sectiunea Cuprins – BODY

- Atribute generale:
  - lang
  - dir
  - id: nume individual al elementului
    - utilizat cu script-uri in general, modelul DOM
    - <p id="un nume dupa care sa il gasesc la nevoie">...
  - title: informatii despre element
    - tooltip in browser-e
    - <p title = "ceva despre element">...
  - class: apartenenta la o clasa cu caracteristici comune
    - utilizat in combinatie cu stiluri: CSS
    - <p class="numele clasei ale carei caracteristici vizuale le folosesc">...
  - Evenimente
    - specifice: onload, onunload
    - generale: onclick, ondblclick, onmousedown, onmouseup, onmouseover, onmousemove, onmouseout, onkeypress, onkeydown, onkeyup
    - <body onload="preloadImages('images/about\_f2.gif')">

# Culori

## ■ Specificarea culorii:

- nume:
  - <font color= "black">...
- cod numeric - # Rosu (0-256=oo-FF), Verde, Albastru
  - <font color = "#FFoooo">...

 Black = "#000000"

 Silver = "#C0C0C0"

 Gray = "#808080"

 White = "#FFFFFF"

 Maroon = "#800000"

 Red = "#FF0000"

 Purple = "#800080"

 Fuchsia = "#FF00FF"

 Green = "#008000"

 Lime = "#00FF00"

 Olive = "#808000"

 Yellow = "#FFFF00"

 Navy = "#000080"

 Blue = "#0000FF"

 Teal = "#008080"

 Aqua = "#00FFFF"

# Titluri in text (HEADINGS)

- foarte importante pentru motoarele de cautare
- 6 nivale (h1 ÷ h6)
- Atribute:
  - align: alinierea textului = left, center, right, justify
    - <h1 align = "center">...

```
<h1>Titlu H1</h1>
<p>paragraf text normal</p>
<h2>Titlu H2</h2>
<p>paragraf text normal</p>
<h3>Titlu H3</h3>
<p>paragraf text normal</p>
<h4>Titlu H4</h4>
<p>paragraf text normal</p>
<h5>Titlu H5</h5>
<p>paragraf text normal</p>
<h6>Titlu H6</h6>
<p>paragraf text normal</p>
```

**Titlu H1**

paragraf text normal

**Titlu H2**

paragraf text normal

**Titlu H3**

paragraf text normal

**Titlu H4**

paragraf text normal

**Titlu H5**

paragraf text normal

**Titlu H6**

paragraf text normal

# Elemente de grupare

- utilizate pentru gruparea unor elemente in scopul aplicarii unei actiuni comune
- <span>...</span>
  - actiune “in-line” : grupul e tratat similar cu un caracter
- <div>...</div>
  - actiune “block-level” : grupul e tratat similar cu un paragraf
- nu ofera formatare proprie si nici atribute specifice
- **Esentiale** in cooperarea cu **CSS**
- Atribute:
  - id, class
  - align

# Elementul ADDRESS

- <address>...</address>
- specificarea posibilitatilor de contact ale autorilor
- de obicei reprezentat *italic* (inclinat)

```
< address >
Dave Raggett,
Arnaud Le Hors,
contact persons for the W3C HTML
Activity

$Date: 1999/12/24 23:37:50 $
</ address >
```

HTML

## 2. Aranjarea textului

## 2.1. Text structurat

- <em>...</em>: evidențiere
    - de obicei italic
  - <strong>...</strong>: evidențiere suplimentara
    - de obicei bold (ingrosat)
  - <cite>...</cite>: citat
  - <dfn>...</dfn> : definitii
  - <code>...</code> : programe
  - <samp>...</samp> : rezultat al programelor
  - <kbd>...</kbd> : introducere de la tastatura
  - <var>...</var> : variabile
  - <abbr>...</abbr> : abrevieri
  - <acronym>...</acronym> : acronime
  - **depreciate**: <b>...</b>, <i>...</i>
- EM* <em>
- STRONG** <strong>
- CITE* <cite>
- DFN* <dfn>
- CODE* <code>
- SAMP* <samp>
- KBD* <kbd>
- VAR* <var>
- ABBR* <abbr>
- ACRONYM* <acronym>

# 2.1. Text structurat

## Citate

- <blockquote>...</blockquote>: citat la nivel de bloc
  - de obicei reprezentat cu marginie (indent)
- <q>...</q> : citat in-line
  - de obicei incadrat in ghilimele sau apostroafe
- Atribut: cite =“adresa la care se gaseste documentul citat”

### Paragraf Normal

They went in single file, running like hounds on a strong scent, and an eager light was in their eyes. Nearly due west the broad swath of the marching Orcs tramped its ugly slot; the sweet grass of Rohan had been bruised and blackened as they passed.

John said, “I saw Lucy at lunch, she told me ‘Mary wants you to get some ice cream on your way home.’ I think I will get some at Ben and Jerry’s, on Gloucester Road.”

H<sub>2</sub>O

10<sup>3</sup>

```
<p>Paragraf Normal</p>
<blockquote cite="http://www.mycom.com/tolkien/twotowers.html">
<p>They went in single file, running like hounds on a strong scent,
and an eager light was in their eyes. Nearly due west the broad
swath of the marching Orcs tramped its ugly slot; the sweet grass
of Rohan had been bruised and blackened as they passed.</p>
</blockquote>
<p>John said, <q lang="en-us">I saw Lucy at lunch, she told me
<q lang="en-us">Mary wants you to get some ice cream on your way
home.</q> I think I will get some at Ben and Jerry's, on Gloucester
Road.</q></p>
<p>H₂O</p>
<p>10³</p>
```

## Indici/puteri

- <sub>...</sub> : indici
- <sup>...</sup> : puteri

## 2.2. Linii si paragrafe

- paragraf : <p>...</p>
  - atribut:
    - align = "left, center, right, justify"
- linie noua : <br />
  - atribut:
    - clear = "none, left, right, all"
  - evitarea aparitiei unei linii noi:
    - nonbreaking space: &nbsp;, &#160;, &#xA0;
- despartire in silabe:
  - Hard: &#45;, &#xD
  - Soft: &shy;, &#173;, &#xAD;
- respectarea organizarii sursei: <pre>...</pre>

```
***** -----
| | -----
| image | --

| | |-----
***** -----

```

```
***** -----
| | -----
| image | --

| | |-----
***** -----

```

## 2.3. Marcarea modificarilor

- inserare : <ins>...</ins>
  - uzuial reprezentat subliniat
  - atribute (nonvizuale):
    - cite = "adresa eventualului document care explica corectia"
    - datetime = "data/timpul" la care a aparut modificarea
- eliminare : <del>...</del>
  - uzuial reprezentat taiat
  - aceleasi atribute

<p>O grupa poate avea <del>25</del> <ins>45</ins> studenti.</p>

O grupa poate avea 25 45 studenti.

# Coduri 1

ASCII			HTML	HTML	
Dec	Hex	Symbol	Number	Name	Description
160	A0		&#160;	&ampnbsp	non-breaking space
161	A1	¡	&#161;	&iexcl;	inverted exclamation mark
162	A2	¢	&#162;	&cent;	cent sign
163	A3	£	&#163;	&pound;	pound sign
164	A4	¤	&#164;	&curren;	currency sign
165	A5	¥	&#165;	&yen;	yen sign
166	A6	¦	&#166;	&brvbar;	broken vertical bar
167	A7	§	&#167;	&sect;	section sign
168	A8	΅	&#168;	&uml;	spacing diaeresis - umlaut
169	A9	©	&#169;	&copy;	copyright sign
170	AA	ª	&#170;	&ordf;	feminine ordinal indicator
171	AB	«	&#171;	&laquo;	left double angle quotes
172	AC	¬	&#172;	&not;	not sign
173	AD	-	&#173;	&shy;	soft hyphen
174	AE	®	&#174;	&reg;	registered trade mark sign
175	AF	-	&#175;	&macr;	spacing macron - overline

# Coduri 2

ASCII			HTML	HTML	
Dec	Hex	Symbol	Number	Name	Description
176	B0	°	&#176;	&deg;	degree sign
177	B1	±	&#177;	&plusmn;	plus-or-minus sign
178	B2	²	&#178;	&sup2;	superscript two - squared
179	B3	³	&#179;	&sup3;	superscript three - cubed
180	B4	'	&#180;	&acute;	acute accent - spacing acute
181	B5	µ	&#181;	&micro;	micro sign
182	B6	¶	&#182;	&para;	pilcrow sign - paragraph sign
183	B7	.	&#183;	&middot;	middle dot - Georgian comma
184	B8	,	&#184;	&cedil;	spacing cedilla
185	B9	¹	&#185;	&sup1;	superscript one
186	BA	º	&#186;	&ordm;	masculine ordinal indicator
187	BB	»	&#187;	&raquo;	right double angle quotes
188	BC	¼	&#188;	&frac14;	fraction one quarter
189	BD	½	&#189;	&frac12;	fraction one half
190	BE	¾	&#190;	&frac34;	fraction three quarters
191	BF	¿	&#191;	&quest;	inverted question mark

# Coduri 3

ASCII			HTML	HTML	
Dec	Hex	Symbol	Number	Name	Description
34	22	"	&#34;	&quot;	double quotes
38	26	&	&#38;	&amp;	ampersand
60	3C	<	&#60;	&lt;	less than sign
63	3E	>	&#62;	&gt;	greater than sign

HTML

# 3. Liste

## 3.1. Liste neordonate/ordonate, elemente

- Liste neordonate <ul>...</ul>
- Liste ordonate <ol>...</ol>
- Element in lista <li>...</li>
- Atribute:
  - type = “tip lista”
    - UL tip lista : “disc, circle, square”
    - OL tip lista : “1, a, A, i, I”
  - start = “numarul de la care porneste lista” (OL)
  - value = “fortarea numarului curent” (LI)

## 3.1. Liste neordonate

```

- Primul element
- Al doilea element
- Al treilea element
- Al patrulea element


```

- Primul element
- Al doilea element
- Al treilea element
- Al patrulea element

```
<ul type="circle">
- Primul element
- Al doilea element
- Al treilea element
- Al patrulea element


```

- Primul element
- Al doilea element
- Al treilea element
- Al patrulea element

## 3.1. Liste ordonate

```

Primul element
Al doilea element
Al treilea element
Al patrulea element

```

1. Primul element
2. Al doilea element
3. Al treilea element
4. Al patrulea element

```
<ol type="i">
Primul element
Al doilea element
Al treilea element
Al patrulea element

```

- i. Primul element
- ii. Al doilea element
- iii. Al treilea element
- iv. Al patrulea element

## 3.1. Liste ordonate

```
<ol type="A" start="5">
Primul element
Al doilea element
Al treilea element
Al patrulea element

```

- E. Primul element
- F. Al doilea element
- G. Al treilea element
- H. Al patrulea element

```
<ol type="I" start="5">
Primul element
Al doilea element
<li value="15">Al treilea element
Al patrulea element

```

- V. Primul element
- VI. Al doilea element
- XV. Al treilea element
- XVI. Al patrulea element

# 3. Liste

The screenshot shows a website layout for a Master's program in Radiocommunication Systems. The top navigation bar includes links for English, Romana, Main, Courses, Master (highlighted), Staff, Research, Students, Radiocommunication Systems, Microwave IC, and Web Design. Below this is a secondary navigation bar with links for Start, Societati, Servicii, Informatii, and Contact. A sidebar on the left contains a menu with items like Start, Didactic, Master, Colectiv, Cercetare, Studenti (selected), Note, Laborator, and Fotografii. A right sidebar for 'industrie' includes sections for BUN VENIT, Telefon/Fax, Internet, and various contact details. The footer features links for industrie, software, suport, oferta, contact, and language switches for Romana and English.

English | Romana |

Main Courses **Master** Staff Research Students

Radiocommunication Systems Microwave IC Web Design

Start Societati Servicii Informatii Contact

Informatii | Mediu | Link-uri | Lista paginilor

+ Start  
+ Didactic  
+ Master  
+ Colectiv  
+ Cercetare  
- Studenti  
  ■ Note  
  ■ Laborator  
  ■ Fotografii

BUN VENIT

Societate  
Prezentare  
Detalii financiare  
Contact  
Contact

**Telefon/Fax**  
Telefon:  
Fax:  
Mobil  
(recomandat)

**Internet**

Web:  
E-mail:  
IM:

industrie software suport oferta contact

Romana  
English

## 3.2. Liste de definitii

- Liste de definitii `<dl>...</dl>`
- Termenul definit `<dt>...</dt>`
- Definitia termenului anterior `<dd>...</dd>`
- Atributele standard: `id`, `lang`, `title`, `style` etc.
- Reprezentare vizuala: definitia e “indent-ata”

```
<dl>
<dt>Termen 1</dt>
<dd>Definitia 1</dd>
<dt>Termen 2</dt>
<dd>Definitia 2</dd>
<dt>Termen 3</dt>
<dd>Definitia 3</dd>
</dl>
```

**Termen 1**  
Definitia 1  
**Termen 2**  
Definitia 2  
**Termen 3**  
Definitia 3

HTML

## 4. Aliniere, font-uri, linii de separare

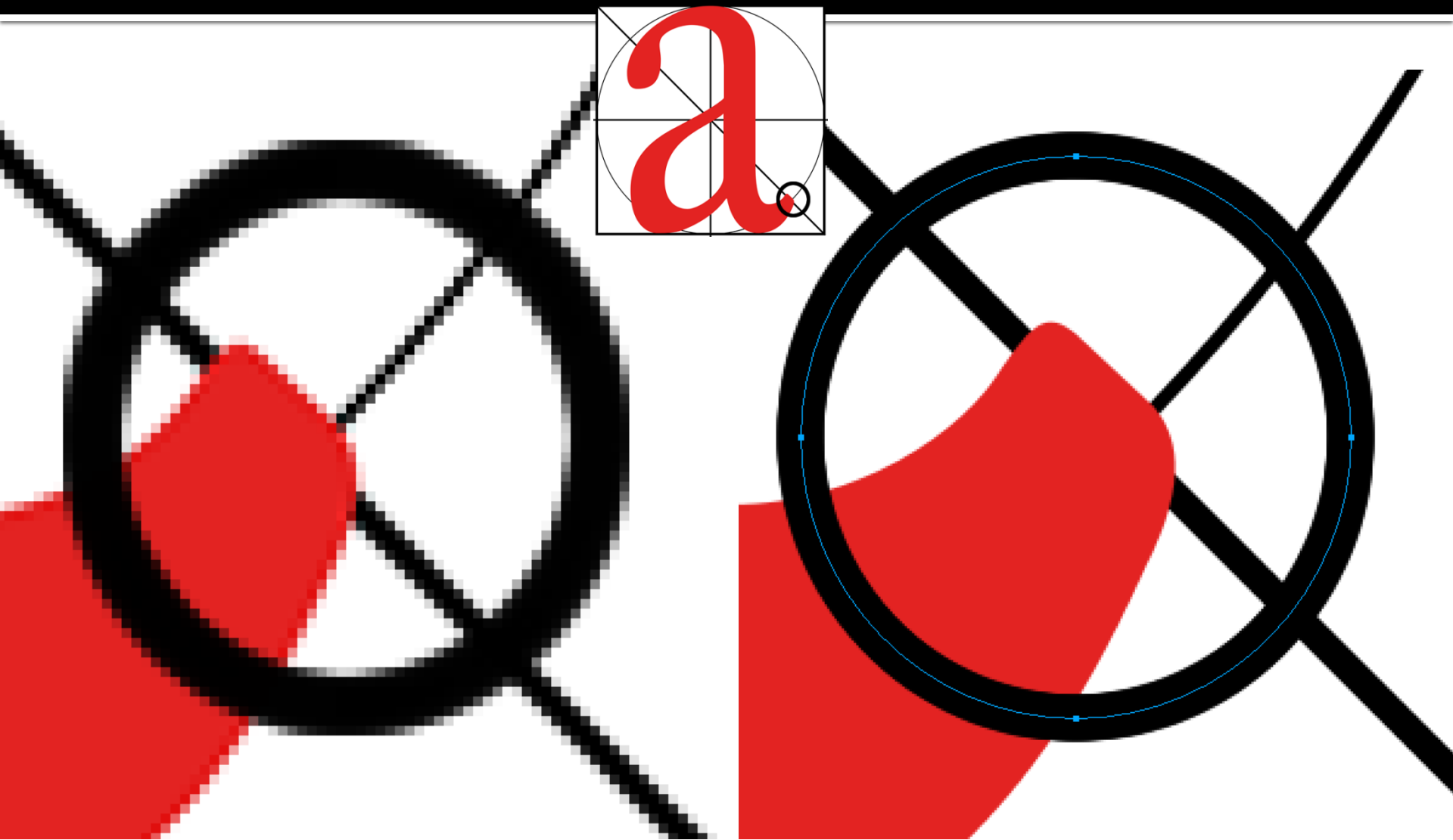
# 4.1. Aliniere si fundal

- 4.1.1. Culoare de fundal,
  - valabil pentru body si td (celula de tabel)
  - atribut: bgcolor
    - <td bgcolor="#232323">...</td>
- 4.1.2. Aliniere
  - valabil pentru toate elementele cu structura bloc
  - atribut align = “left | center | right | justify”
    - <div align = “right”> ... ,<p align = “left”>... , <table align = “center”> ... etc.

## 4.2. Font

- Definitie: Font = desenul (forma grafica) a caracterului
- Fonturi
  - Outline font (True type) = desen vectorial, curbe Bezier - scalarea pastreaza calitatea maxima
  - Bitmap font = harta de pixeli – scalarea duce la aparitia artifactelor

# True Type - Bitmap



# Font

- desen de caractere

F F

Sans-serif

Serif

Generic	Familie	Descriere
Serif	Times New Roman Georgia	Apar mici linii la terminatia anumitor caractere
Sans-serif	Arial Verdana	Fara liniute la sfarsit de caracter
Monospace	Courier New Lucida Console	Latime constanta a caracterelor

## 4.2. Web safe font

- Fonturi definite de CSS
  - sans-serif
  - serif
  - monospace
  - cursive
  - fantasy
- Fonturi safe Microsoft
  - Arial
  - Courier New
  - Georgia
  - Times New Roman
  - Verdana
  - Trebuchet MS
  - Lucida Sans

sans-serif

serif

monospace

cursive

*fantasy*

Arial

Courier New

Georgia

Times New Roman

Verdana

Trebuchet MS

Lucida Sans

## 4.2.1. Font – elemente de stil

- <tt>...</tt> : masina de scris (latime fixa)
- <i>...</i> : italic (inclinat)
- <b>...</b> : bold (ingrosat)
- <big>...</big> : dimensiune ceva mai mare
- <small>...</small> : dimensiune ceva mai mica
- <strike>...</strike> : taiat : depreciat
- <u>...</u> : subliniat: depreciat

```
<p>text normal, bold, <i>italic</i>,
<i>bold italic</i>,

<tt>teletype text</tt>, <big>big</big>,
<small>small</small>,

<strike>strike</strike>,
<u>underline</u>. </p>
```

text normal, **bold**, *italic*, ***bold italic***,  
teletype text, **big**, small,  
**strike**, **underline**.

## 4.2.2. FONT si BASEFONT

- <font>...</font>, <basefont />
- contine modificatori al desenului de caracter
- atribută:
  - size : dimensiunea
    - absolut 1 ÷ 7
    - relativ -4 ÷ +4 (fata de cea implicită, 3, sau cea indicată cu basefont)
  - color = “culoare”
  - face: desenul de caractere de folosit, în ordinea preferinței
    - fonturile ale caror nume contin spații (Times New Roman) se scriu între ghilimele
    - e recomandabil ca macar pe ultima poziție să apară unul din fonturile web-safe CSS

## 4.2.2. FONT si BASEFONT

- Exemple
  - <basefont size="2">
  - <font color="red">text rosu</font>
  - <font size="+1">echiv. cu big</font>
  - <font size="-1">echiv. cu small</font>
  - <font face="Arial,'Times New Roman', sans-serif">un text</font>
    - se utilizeaza Arial
    - daca Arial nu exista se utilizeaza Times New Roman
    - daca nici Times New Roman nu exista se utilizeaza sans-serif
    - daca nici sans-serif nu exista se utilizeaza fontul implicit in browser

## 4.2.2. FONT si BASEFONT

```
<p>size=1
size=2
size=3
size=4

size=5
size=6
size=7</p>
```

size=1 size=2 size=3 size=4

size=5 size=6 **size=7**

```
<p>size=-4
size=-3
size=-2
size=-1
size=+1

size=+2
size=+3
size=+4</p>
```

size=-4 size=-3 size=-2 size=-1 size=+1

size=+2 size=+3 **size=+4**

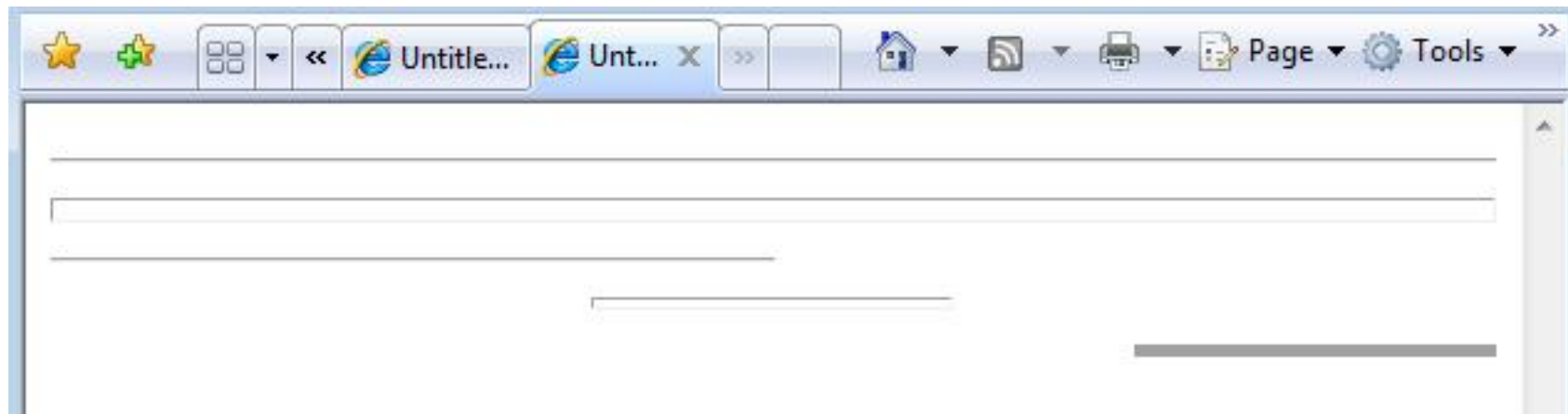
# Dimensiunile in CSS

- relativ la dimensiunea implicita in browser
  - xx-small, x-small, small, medium, large, x-large, xx-large (implicit medium)
- relativ la dimensiunea din blocul parinte
  - smaller, larger
- absolute
  - in, cm, mm, pt (1 point = 1/72 in), pc (1 pica = 12 pt)
- relative
  - em, ex – relative la dimensiunea in blocul parinte
    - un cuvant cu dimensiunea 2em = dimensiunea de 2 ori mai mare decat a textului din acel paragraf
    - precizie mai buna, valori fractionare permise (1.25em, 0.85em etc.)
  - px (pixeli) dependent de dispozitivul de afisare

## 4.3. Linii orizontale

- <hr/>
- atribute:
  - align = "left | center | right"
  - noshade = "noshade"
  - size: inaltimea in pixeli
  - width: latimea (implicit 100%)

```
<hr />
<hr size="10" />
<hr align="left" width="50%" />
<hr align="center" width="25%" size="5" />
<hr align="right" width="25%" noshade="noshade" size="5" />
```



HTML

# 5. Tabele

# 5.1. TABLE

- <table>...</table>
- defineste o zona in care alte date vor fi asezate sub forma de tabel (linii si coloane rectangulare)
- atributे:
  - summary = “text de descriere”
  - align = “left | center | right”
  - width = “latime in pixeli sau procente”
    - width = “50”
    - width = “75%”
  - border = “latimea liniilor despartitoare in pixeli”
  - altele: id, class, title, bgcolor etc.

# 5.1. TABLE

- in lipsa indicatiilor relative la dimensionare (width si altele) browser-ul decide dimensiunea tabelului **numai** in functie de datele continute
  - pentru aceasta trebuie sa astepte primirea **tuturor** datelor din tabel
- <table> **nu are efect vizual** de sine statator
  - e folosit doar in calitate de container pentru **linii**, care vor contine **celule**, care vor contine efectiv **datele**
- este preferat pentru realizarea impartirii paginii in zone fata de <frame>... </frame>
  - <frame> dispare in HTML5
  - CSS e conceput pentru a inlocui aceasta utilizare a tabelelor

## 5.2. CAPTION

- <caption>...</caption>
- defineste titlul tabelului
- poate apare numai:
  - imediat dupa definirea tabelului <table>
  - o singura eticheta pentru fiecare tabel
- attribute:
  - align = “top | bottom | left | right”

## 5.3. Grupuri de linii

- <thead>...</thead> : antetul tabelului
- <tfoot>...</tfoot> : subsolul tabelului
- <tbody>...</tbody> : corpul tabelului
- <tbody> poate aparea de mai multe ori definind gruparea datelor
- <thead> si <tfoot> pot aparea o singura data, imediat dupa <table> si eventual <caption>
- toate grupurile trebuie sa contina macar o singura linie (<tr>)
- **scopul** este de a ajuta browser-ul sa afiseze si sa imprime corespunzator tabelele mari
  - suportul browser-elor este **deficitar**

## 5.3. Grupuri de linii

```
<table>
 <caption> </caption>
 <thead>
 <tr> ...header information...
 </thead>
 <tfoot>
 <tr> ...footer information...
 </tfoot>
 <tbody>
 <tr> ...first row of block one data...
 <tr> ...second row of block one data...
 </tbody>
 <tbody>
 <tr> ...first row of block two data...
 <tr> ...second row of block two data...
 </tbody>
</table>
```

## 5.4. Grupuri de coloane

- <colgroup>...</colgroup> defineste un grup de coloane
- <col /> defineste o coloana individuala
- definesc numarul de coloane si dimensionarea acestora in avans
- **scopul** este de a permite afisarea **incrementala**
- suport limitat in browser-e
- atributе:
  - span = "numarul de coloane", implicit 1
  - width = "latime"
  - align = "left | center | right | justify | char"
  - char = "caracterul la care se face alinierea" , (':' sau ',')
  - charoff = "pozitionarea caracterului special"

## 5.4. Grupuri de coloane

- Latimea coloanelor (si a celulelor)
  - pixeli : width = "50"
  - procentaj : width = "50%"
  - relativ : width = "nr \*"
    - col 1: width = "\*"; col2: width = "2\*"; col3: width = "3\*"
    - browser-ul calculeaza cat va reprezenta "\*" si multiplica corespunzator latimile celorlalte coloane
  - "0\*" : minimul necesar pentru reprezentarea datelor

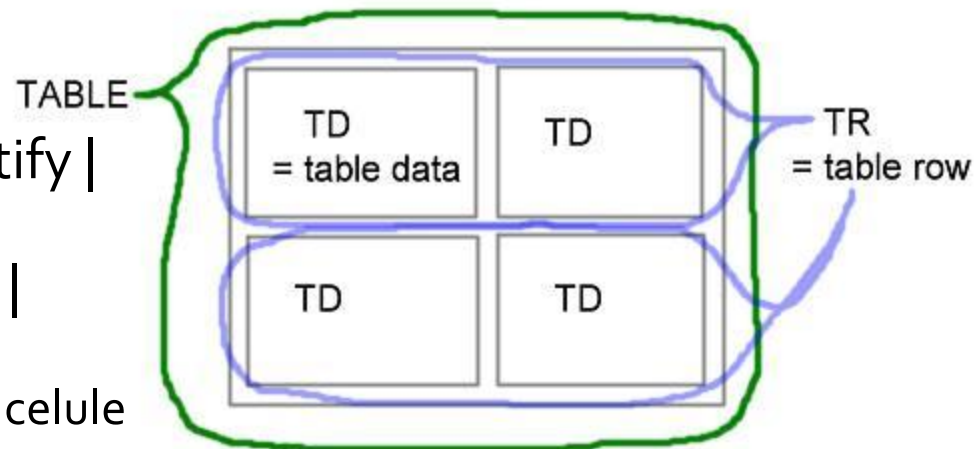
## 5.4. Grupuri de coloane

```
<table>
<colgroup>
 <col width="30">
</colgroup>
<colgroup>
 <col width="30">
 <col width="0*>
 <col width="2*>
</colgroup>
<colgroup align="center">
 <col width="1*>
 <col width="3*" align="char" char=":">
</colgroup>
<thead>
 <tr><td> ... <td> ...
</table>
```

- se aloca mai intai 30 px pentru prima si a doua coloana
- apoi minimul necesar pentru coloana 3
- dimensiunea ramasa se imparte la 6 ( $2*+1*+3*$ ) pentru a afla valoarea elementara “\*”
- se calculeaza latimile corespunzatoare ale coloanelor

## 5.5. Linii

- <tr>...</tr> ("table row")
- defineste o linie in tabel
- fara efect vizual, este un container **necesar si obligatoriu** pentru celulele tabelului
- atribute:
  - bgcolor = "culoare"
  - align = "left | center | right | justify | char"
  - valign = "top | middle | bottom | baseline"
    - alinierea pe verticala a datelor in celule
    - implicit: "middle"
  - altele: id, class, title, style etc.



# 5.6. Celule

- <td>...</td> (“table data”)
  - <th>...</th> (“table header”) – bold si align = “center”
- defineste o celula, care va contine datele efective
- atribută:
  - rowspan = “numar”
    - implicit: 1
    - numarul de linii pe care se intinde celula (“merge cells” pe verticala)
  - colspan = “numar”
    - implicit: 1
    - numarul de coloane pe care se intinde celula (“merge cells” pe orizontala)

# Rowspan si colspan

colspan = "2"

The diagram shows a table with 4 rows and 4 columns. A red box highlights the first column of the first row, with a red arrow pointing right, indicating colspan = "2". A blue box highlights the first two columns of the second row, with a blue arrow pointing right, indicating colspan = "2". A green box highlights the last three rows of the third column, with a green arrow pointing up, indicating rowspan = "3".

		rowspan = "3"	

rowspan = "2"  
colspan = "2"

rowspan = "3"

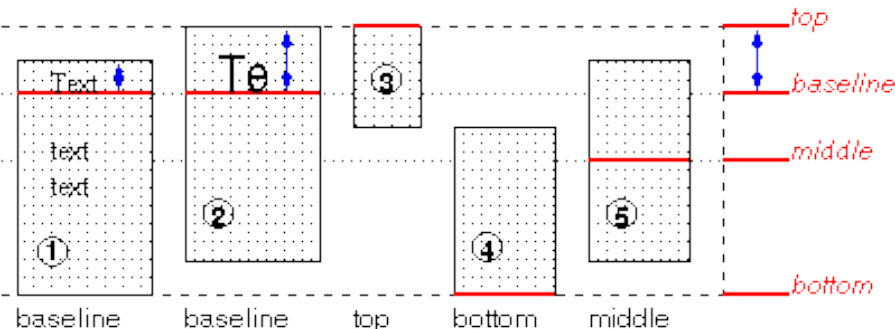
# 5.6. Celule

- attribute:
  - align = “left | center | right | justify | char”
  - char = “caracter”, implicit: “.”
  - valign = “top | middle | bottom | baseline”
  - nowrap = “nowrap”
  - width = “latime”, height = “inaltime”
  - informatii despre celula – suport limitat
    - headers = “nume (id = ...) separate de spatiu”
    - scope = “row | col | rowgroup | colgroup”
    - abbr = “text scurt”
  - altele: id, class, title, bgcolor , style etc.

## 5.7. Chenare

- se aplica ca atribut la <table>...</table>
- attribute:
  - frame = "void | above | below | hsides | lhs | rhs | vsides | box | border"; pentru **exterior**
    - void = fara; box, border = toate
    - above/below/lhs/rhs = o singura linie
    - hsides/vsides = 2 linii (orizontale/verticale)
  - rules = "none | groups | rows | cols | all"; pentru **interior**
    - none = fara; all = toate
    - rows/cols = numai intre linii/coloane
    - groups = intre grupperile de linii/coloane
  - border = "latime in pixeli"
    - border = "0" echiv. cu frames = "void" rules = "none"
    - border = "orice inafara de 0" echiv. cu frames = "border" rules = "all"

# 5.8.1. Aliniere verticala



```
<table border="1">
<tr valign="aliniere">
<td>rand 1</td>
<td>rand 1

/>rand 2</td>
<td>rand 1
rand 2
rand 3</td>
<td>rand 1
rand 2
rand 3
rand 4</td>
</tr>
</table>
```

aliniere	efect				
top	<table border="1"><tr><td>rand 1</td><td>rand 1 rand 2</td><td>rand 1 rand 2 rand 3</td><td>rand 1 rand 2 rand 3 rand 4</td></tr></table>	rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4
rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4		
middle	<table border="1"><tr><td>rand 1</td><td>rand 1 rand 2</td><td>rand 1 rand 2 rand 3</td><td>rand 1 rand 2 rand 3 rand 4</td></tr></table>	rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4
rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4		
bottom	<table border="1"><tr><td>rand 1</td><td>rand 1 rand 2</td><td>rand 1 rand 2 rand 3</td><td>rand 1 rand 2 rand 3 rand 4</td></tr></table>	rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4
rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4		
baseline	<table border="1"><tr><td>rand 1</td><td>rand 1 rand 2</td><td>rand 1 rand 2 rand 3</td><td>rand 1 rand 2 rand 3 rand 4</td></tr></table>	rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4
rand 1	rand 1 rand 2	rand 1 rand 2 rand 3	rand 1 rand 2 rand 3 rand 4		

## 5.8.2. Aliniere orizontala

- align = "char" nu este implementat de nici un browser actual
- align = "justify" nu este respectat de Internet Explorer

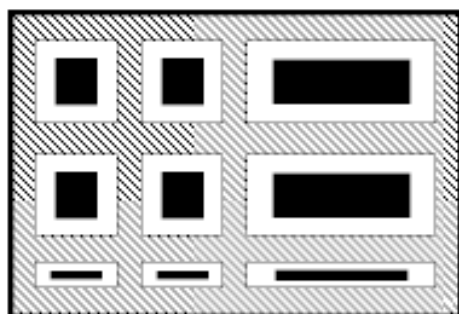
```
<table border="1"><tr>
<td width="150" align="left">0.1
10000
0.00005
linie_cu_text mai_lung
care_se desparte pe_trei_randuri</td>
<td width="150" align="right">_/_/_</td>
<td width="150" align="center">_/_/_</td>
<td width="150" align="justify">_/_/_</td>
<td width="150" align="char" char=".">>_/_/_</td>
</tr></table>
```

0.1 10000 0.00005 linie_cu_text mai_lung care_se desparte pe_trei_randuri				
------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------	------------------------------------------------------------------------------------------

# 5.9. Spatierea celulelor

- se aplica ca atribute la <table>...</table>
- atribute:
  - cellspacing = "lungime"
    - lungime = pixeli
  - cellpadding = "lungime"
    - lungime = pixeli sau %

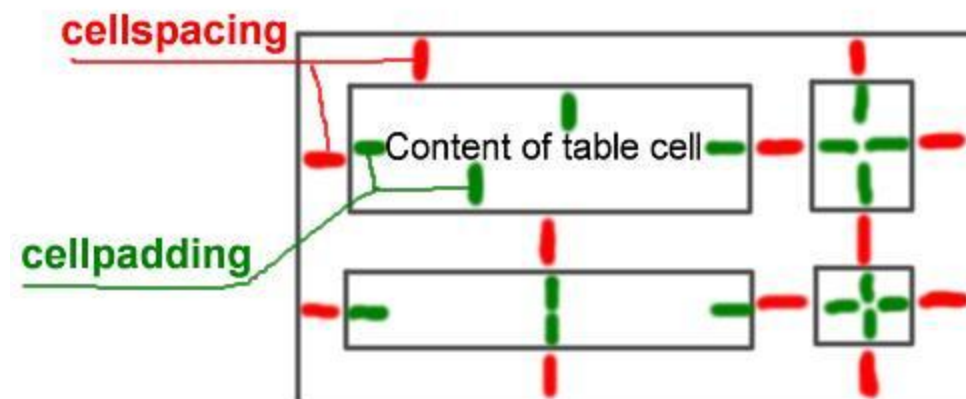
Table border \_\_\_\_\_



Cellspacing [hatched]

Cellpadding [white]

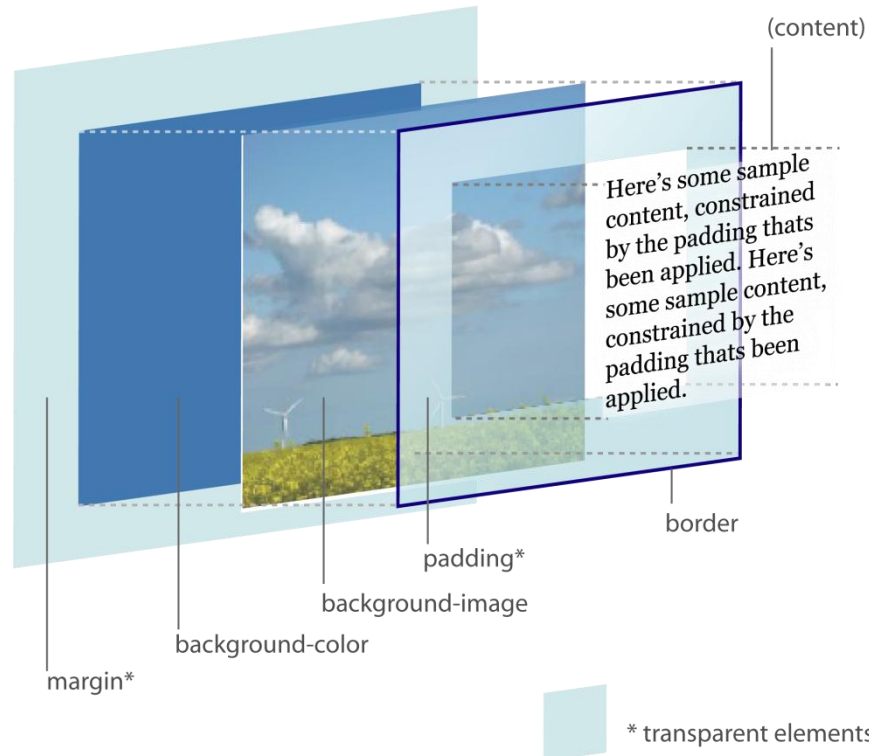
Cell content [solid black]



# Afisarea celulelor

- pentru suprapuneri complexe
- similar cu modelul CSS
  - margin ~ cellspacing
  - padding ~ cellpadding

THE CSS BOX MODEL HIERARCHY



HTML

# 6. Legaturi (Link)

# Link-uri si ancore

- <a>...</a>
- poate fi folosita pentru a realiza o legatura intre doua resurse, legatura care are doua :
  - punct de plecare spre un alt document la activarea cu mouse, tastatura, vocal, etc. (A ca link)
    - ex: <http://www.w3.org/TR/html401/struct/links.html> activeaza in browser documentul de la adresa (URI) indicata
  - punct destinatie in interiorul unui document, caz in care constituie tinta pentru alte trimiteri (A ca ancora)
    - ex: <http://www.w3.org/TR/html401/struct/links.html#adef-name-A> activeaza acelasi document, dar cu pozitionare in dreptul zonei identificata de ancora “**adef-name-A**”

# A

- **attribute:**
  - name = "text": numele de identificare la definire de ancore
  - href = "URI": adresa tintei la utilizarea ca link
  - target = "\_blank | \_self | \_parent | \_top": modalitatea de deschidere a paginii:
    - \_blank: o noua fereastra (cu pastrarea paginii anterioare)
    - \_self, \_parent, \_top: la utilizarea frameset, specificarea modalitatii de afisare in pagina curenta: in acelasi frame, in frame-ul parinte sau ca pagina independenta, inlocuind orice alt frame existent
  - type = "text MIME caracterizand tipul documentului tinta"
    - ex: "text/html", "text/css", "application/pdf", "image/gif", etc. pentru a permite interpretarea corecta de catre browser a tintei. Implicit este "text/html"
  - altele: id, class, title, etc.

# A

- utilizarea tipica:
  - A ca link:
    - <a href="http://www.google.com">Dati click aici pentru a ajunge la Google</a>
    - are efect vizual: Dati click aici pentru a ajunge la Google (afisare diferentiata, tipic albastru subliniat si cu activarea unui cursor diferit pentru mouse la survolare)
  - A ca ancore:
    - <a name="cap\_1">Aici incepe capitolul 1</a>
    - fara efect vizual dar cu definire interna a unei tinte pentru alte link-uri de tipul: http://document.html#cap1
  - A ca link si ancore simultan :
    - <a href="alt document" name="ancora in documentul curent" >

# A – indicarea resursei de accesat

- **absolut**: prin indicarea URL complet.
  - <a href="http://www.google.com">...</a>
  - obligatoriu cu specificarea protocolului (e.g. "**http://**") altfel interpretarea este facuta relativ.
    - exemplu **pozitiv**: daca in documentul de la adresa <http://www.eti.tuiasi.ro/doc/ceva.html> exista un link: <a href="http://www.google.com">...</a> va exista o trimitere spre server-ul Google
    - exemplu **negativ**: daca in documentul de la adresa <http://www.eti.tuiasi.ro/doc/ceva.html> exista un link: <a href="[www.google.com](http://www.google.com)">...</a> va exista o trimitere spre <http://www.eti.tuiasi.ro/doc/www.google.com> ?

# A – indicarea resursei de accesat

- **relativ**: la o cale indicata de (se verifica in ordine)
  - eticheta BASE, in sectiunea HEAD: <base href="http://www/etc.tuiasi.ro">
  - indicata de server in protocolul utilizat (HTTP in acest caz)
  - adresa documentului curent (cazul cel mai frecvent si recomandat)
    - exemplu 1: daca in documentul de la adresa <http://www.eti.tuiasi.ro/ceva.html> exista un link: <a href="[/images/poza.gif](#)"...</a> va exista o trimitere spre documentul <http://www.eti.tuiasi.ro/images/poza.gif>
    - exemplu 2: daca in documentul de la adresa <http://www.eti.tuiasi.ro/doc/ceva.html> exista un link: <a href="[..../images/poza.gif](#)"...</a> va exista o trimitere spre documentul <http://www.eti.tuiasi.ro/images/poza.gif>

HTML

# 7. Obiecte

# Imagini

- <img ... />
- atribute:
  - src = “URI”: adresa imaginii care trebuie introduse
  - alt = “text”: descriere alternativa, de multe ori afisat ca tool-tip in browser-ele vizuale, si ca inlocuitor al imaginii in browser-ele tip text
  - longdesc = “URI”: adresa unui alt document cu explicatii detaliate: suport minimal in browser-e
  - altele: ismap, usemap (pentru utilizarea ca zona activa), name, id etc.

# Obiecte

- <object> ...</object>
- mai general, pentru incluziunea diferitelor tipuri de obiecte
- in particular se poate folosi pentru a afisa imagini:
  - 
  - <object data="poza\_pasaport.gif" type="image/gif">Poza de pasaport</object>
- permite oferirea de indicatii suplimentare browser-ului si eventual initializarea obiectului cu eticheta **param**>

# Obiecte

- cea mai raspandita utilizare curenta, introducerea continutului multimedia, in special filme sau aplicatii Flash.
- exemplu:

```
<object classid="clsid:d27cdb6e-ae6d-11cf-96b8-444553540000"
codebase="http://fpdownload.macromedia.com/pub/shockwave/cabs/flash/swflash.cab#ve
rsion=8,0,0,0" width="224" height="99" id="sigla" align="middle">
<param name="allowScriptAccess" value="sameDomain" />
<param name="movie" value="sigla.swf" /><param name="quality" value="high" /><param
name="bgcolor" value="#585d4b" /><embed src="sigla.swf" quality="high"
bgcolor="#585d4b" width="224" height="99" name="sigla" align="middle"
allowScriptAccess="sameDomain" type="application/x-shockwave-flash"
pluginspage="http://www.macromedia.com/go/getflashplayer" />
</object>
```

HTML

# Bibliografie

# Bibliografie HTML

- World Wide Web Consortium (W3C), HTML 4.01 Specification
  - <http://www.w3.org/TR/html401/>
- HTML - manual interactiv on-line (lb. romana)
  - <http://profs.info.uaic.ro/~val/htmlearn.html>

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  - <http://profs.info.uaic.ro/~val/htmlearn.html>

Web Design

# Concepte generale

# Concepte

- Steve Krug: “Don't Make Me Think”
- Utilizatorii scanaza pagina, nu o citesc
- Informatia trebuie redusa la minimul necesar in majoritatea locurilor
- “Daca ceva e greu de utilizat, mai bine nu o utilizez”
- Utilizatorii au comportament de **rechin**
- Originalitatea nu e intotdeauna recomandata

# Test – F Shape Reading Pattern

- Obisnuinta utilizatorilor de a urmari anumite zone de pe ecran



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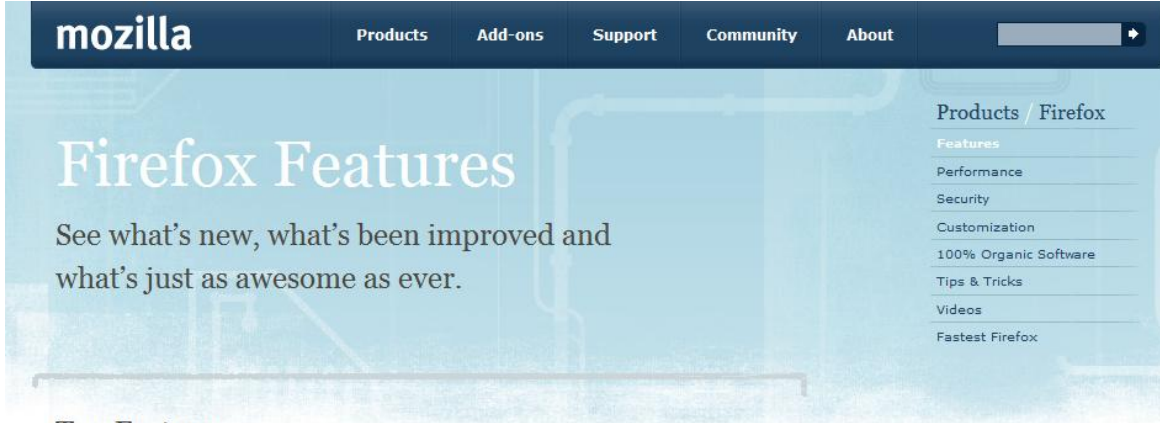
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### HTML

From Wikipedia, the free encyclopedia

*For the use of HTML on Wikipedia, see Help:HTML in wikitext.*

HTML, which stands for **Hyper Text Markup Language**, is the predominant **markup language for web pages**. It provides a means to create structured documents by denoting structural **semantics** for text such as headings, paragraphs, lists etc as well as for links, quotes, and other items. It allows **images** and **objects** to be embedded and can be used to create **interactive forms**. It is written in the form of **HTML elements** consisting of "tags" surrounded by angle brackets within the web page content. It can include or can load **scripts** in languages such as **JavaScript** which affect the behavior of HTML processors like **Web browsers**; and **Cascading Style Sheets (CSS)** to define the appearance and layout of text and other material. The **W3C**, maintainer of both HTML and CSS standards, encourages the use of CSS over explicit presentational markup.<sup>[1]</sup>

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  - 1.2 First specifications
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    - 1.3.1 HTML version timeline
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- 2 Markup
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HTML (HyperText Markup Language)	
Filename extension	.html, .htm
Internet media type	text/html
Type code	TEXT
Uniform Type Identifier	public.html
Developed by	World Wide Web Consortium & WHATWG
Type of format	Markup language
Extended from	SGML
Extended to	XHTML
Standard(s)	ISO/IEC 15445 W3C HTML 4.01 W3C HTML 5 (draft)

# Regula nr. 1

Don't Make Me Think

# Contact

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