

Curs 3

2010/2011

# Tehnici moderne de proiectare a aplicatiilor web

# PROIECT

- Tema de nota 8 (>6)
  - Tema unica pentru fiecare student
- Tema de nota 10 (>5)
  - Conditiiile de la tema de nota 8 **si in plus**
  - Necesitatea conlucrarii intre 2 studenti cu doua teme "pereche"
  - Necesitatea investigarii posibilitatilor de imbunatatire
- Tema de nota 10+ (>5)
  - Conditiiile de la tema de nota 10 **si in plus**
  - Tema care face apel la controlul **sesiunii** client/server
  - Necesitatea utilizarii **Javascript** in **aplicatie**
  - Tema se preda/trimite cu macar **1 zi** inaintea sustinerii ei
  - Facilitati in ceea ce priveste prezenta la laborator (**DACA** toate celelalte conditii sunt indeplinite – P = 66%, L = 0%, E = 33%)

# 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](http://www.php.net)
  - [www.mysql.com](http://www.mysql.com)
  - [www.w3c.org](http://www.w3c.org)
  - [www.google.com](http://www.google.com)

Capitolul I+II

# Recapitulare HTML/XHTML CSS

---

# 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

# CSS Zen Garden

*" A demonstration of what can be accomplished visually through CSS-based design. Select any style sheet from the list to load it into this page. "*

## The Road to Enlightenment

Littering a dark and dreary road lay the past relics of browser-specific tags, incompatible DOMs, and broken CSS support.

Today, we must clear the mind of past practices. Web enlightenment has been achieved thanks to the tireless efforts of folk like the W3C, WaSP and the major browser creators.

The css Zen Garden invites you to relax and meditate on the important lessons of the masters. Begin to see with clarity. Learn to use the (yet to be) time-honored techniques in new and invigorating fashion. Become one with the web.

## So What is This About?

There is clearly a need for CSS to be taken seriously by graphic artists. The Zen Garden aims to excite, inspire, and encourage participation. To begin, view some of the existing designs in the list. Clicking on any one will load the style sheet into this very page. The code remains the same, the only thing that has changed is the external .css file. Yes, really.

CSS allows complete and total control over the style of a hypertext document. The only way this can be illustrated in a way that gets people excited is by demonstrating what it can truly be, once the reins are placed in the hands of those able to create beauty from structure. To date, most examples of neat tricks and hacks have been demonstrated by structurists and coders. Designers have yet to make their mark. This needs to change.

## Participation

Graphic artists only please. You are modifying this page, so strong CSS skills are necessary, but the example files are commented well enough that even CSS novices can use them as starting points. Please see the [CSS Resource Guide](#) for advanced tutorials and tips on working with CSS.

You may modify the style sheet in any way you wish, but not the HTML. This may seem daunting at first if you've never worked this way before, but follow the listed links to learn more, and use the sample files as a

## CSS ZEN GARDEN

### Select a design

- ✦ Under the Seal by Eric Stoltz
- ✦ Make 'em Proud by Michael McAghon and Scotty Reifanyder
- ✦ Orchid Beauty by Kevin Addison
- ✦ Oceanscape by Justin Gray
- ✦ CSS Co., Ltd. by Benjamin Klemm
- ✦ Sakura by Tatsuya Uchida
- ✦ Kyoto Forest by John Polittowski
- ✦ A Walk in the Garden by Simon Van Hauwermeiren

### Archives

# CSS Zen Garden

- exemple utile pentru a verifica capabilitatile CSS
- exagerarea artei in aplicatii nu e recomandabila
- nu "reinventam roata" doar pentru a o face "patrata"
- "Don't Make Me Think"



# Aplicatii

Browser window: Favorites | BCC e-SMART | Page | Safety | Tools

**BANCA COMERCIALA CARPATICA** **BCC e-SMART**  
internet banking inteligent

Conturi | Plati | Depozite | **Rapoarte** | Setari | **AJUTOR** | Deconectare

Rulare raport | Vizualizare rapoarte

**ATENTIE!**  
Va reamintim ca BCC nu solicita informatii confidentiale (user, parola, numar de card, data expirarii cardului, codul PIN) prin e-mail. Aceste informatii nu trebuie divulgate nimanui, sub niciun motiv.  
Pentru alte lamuriri, puteti apela 0800.807.807 (numar accesibil din retea Romtelecom).  
**Aveti posibilitatea sa alegeti procesarea in regim de urgenta a platilor. Aceasta optiune se comisiona suplimentar.**

Rulare raport

Raport: [.....]

Ruleaza raportul

imediat

la data: [03.03.2010] ora [23:59]

**Ruleaza**

[top](#)

surati activitate pe Internet, va rugam sa consultati periodic documentul [SECURITATE INTERNET](#) \*\*\* BCC informeaza ca SWIFT poate furniza autor

# Aplicatii

www.bcr.ro

Home Contact English Contact center Go Cauta Go

CLICK 24Banking 24 Banking Persoane fizice Private banking Timeri PFA Micro Corporatii IMM Municipalitati Despre noi Cariere Presa

Lista de conturi **Conturi curente** Economisire Finantare

Măda Domn...  
Conturi curente  
CLICK 24Banking  
Logout

Favorite

- Ordin de Plata
- Istoricul tranzactiilor
- Lista ordine de plata
- Sabloane
- Plata repetitiva
- Schimb Valutar
- Cumpara produse**
- Deschidere cont curent
- Constituire depozite la termen
- Deschidere cont de economii
- Cumparare CDD
- Ataseaza card de debit
- Aplica pentru un credit
- Curs valutar
- Mesaje(4)
- Contul meu de CLICK 24Banking (Favorite)
- Demo Click 24 Banking

Aveti mesaje noi  
Citire

### Ordin de Plata - Creare

Intrebari/Sugestii

03.03.2010 14:24:03 Help

Stare cont	Tip	Numar cont	Sold disponibil	Valuta
Activ	Conturi curente			RON

Detalii

Sablon personal: Selectati sablon

Sablon furnizor: Selectati sablon

IBAN beneficiar:

Verificare IBAN

**Nota:**  
Pentru a ordona o plata, va rugam fie sa introduceti IBAN beneficiar, fie sa selectati un sablon personal sau pentru furnizori.  
**Atentie : Transferurile se pot efectua doar catre conturi deschise in aceeași valuta!**

Tarife si comisioane [detalii](#)

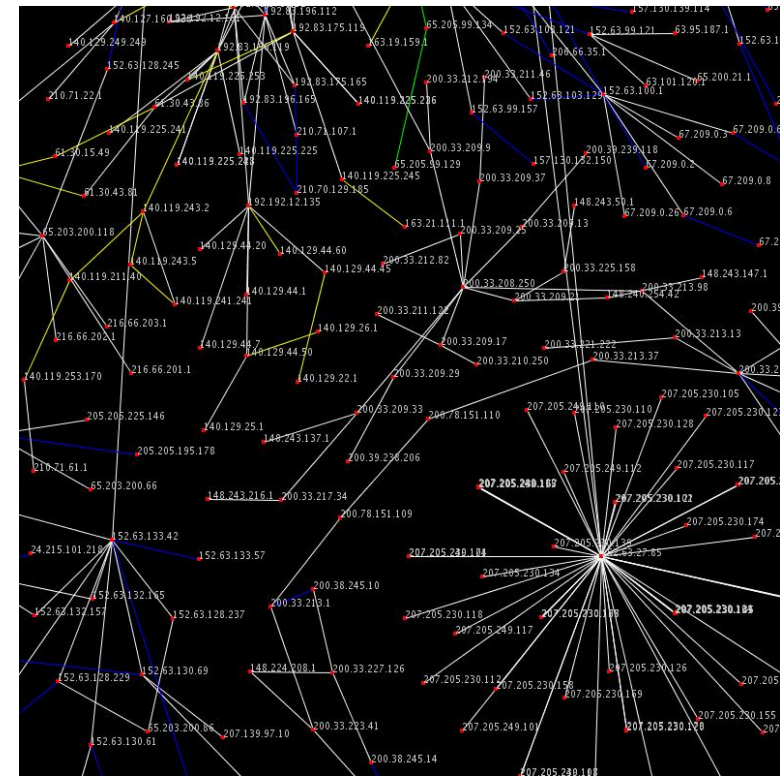
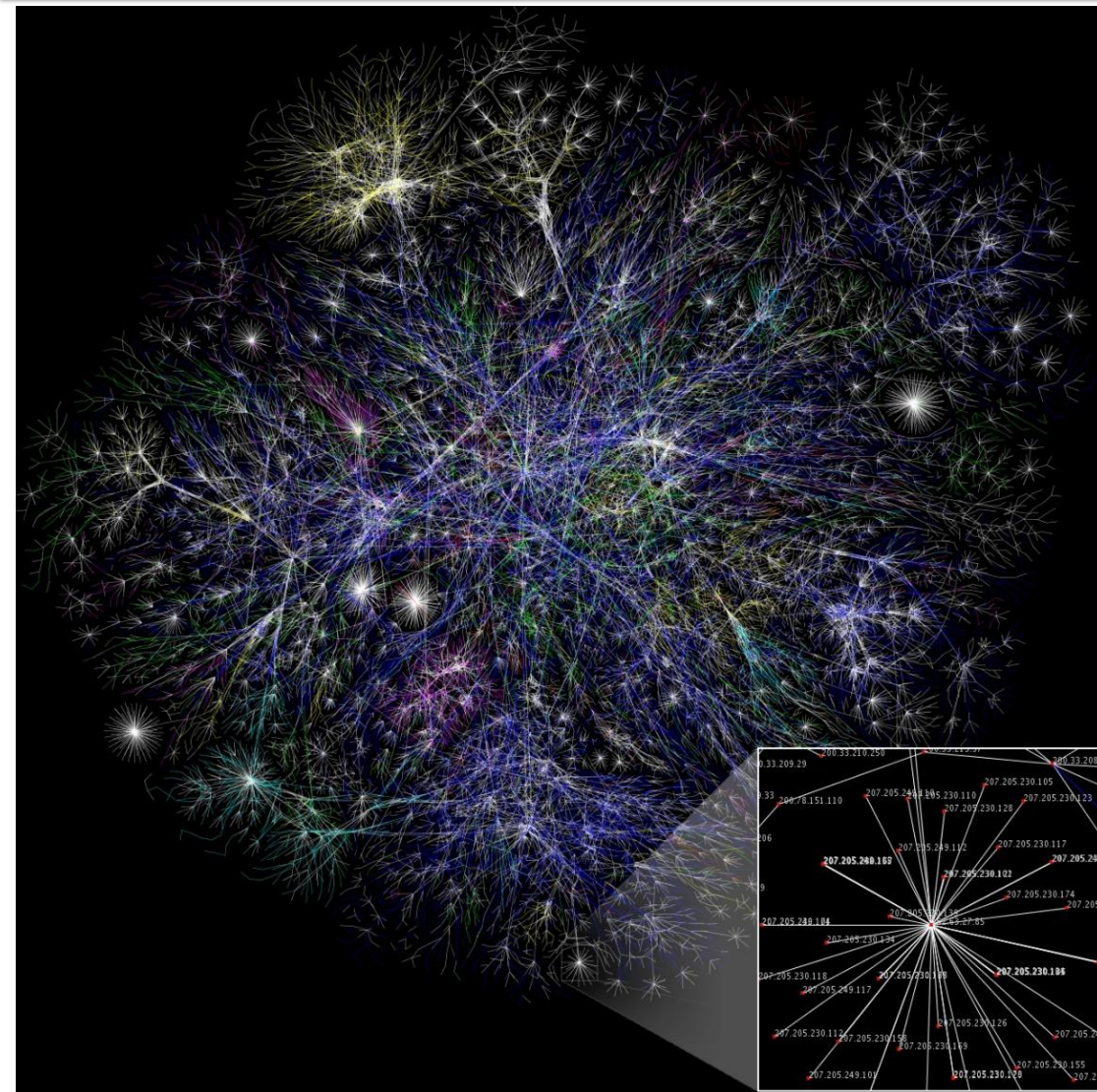
Intrebari si Raspunsuri [detalii](#)

24 Banking [detalii](#)

Contact center [detalii](#)

BANCA COMERCIALA ROMANA - SOCIETATE ADMINISTRATA IN SISTEM DUALIST, Bucuresti, B-dul Regina Elisabeta nr.5, Sector 3 | mentiuni legale - © 2008 BCR SA - Toate drepturile rezervate | site map

# Exemple reale



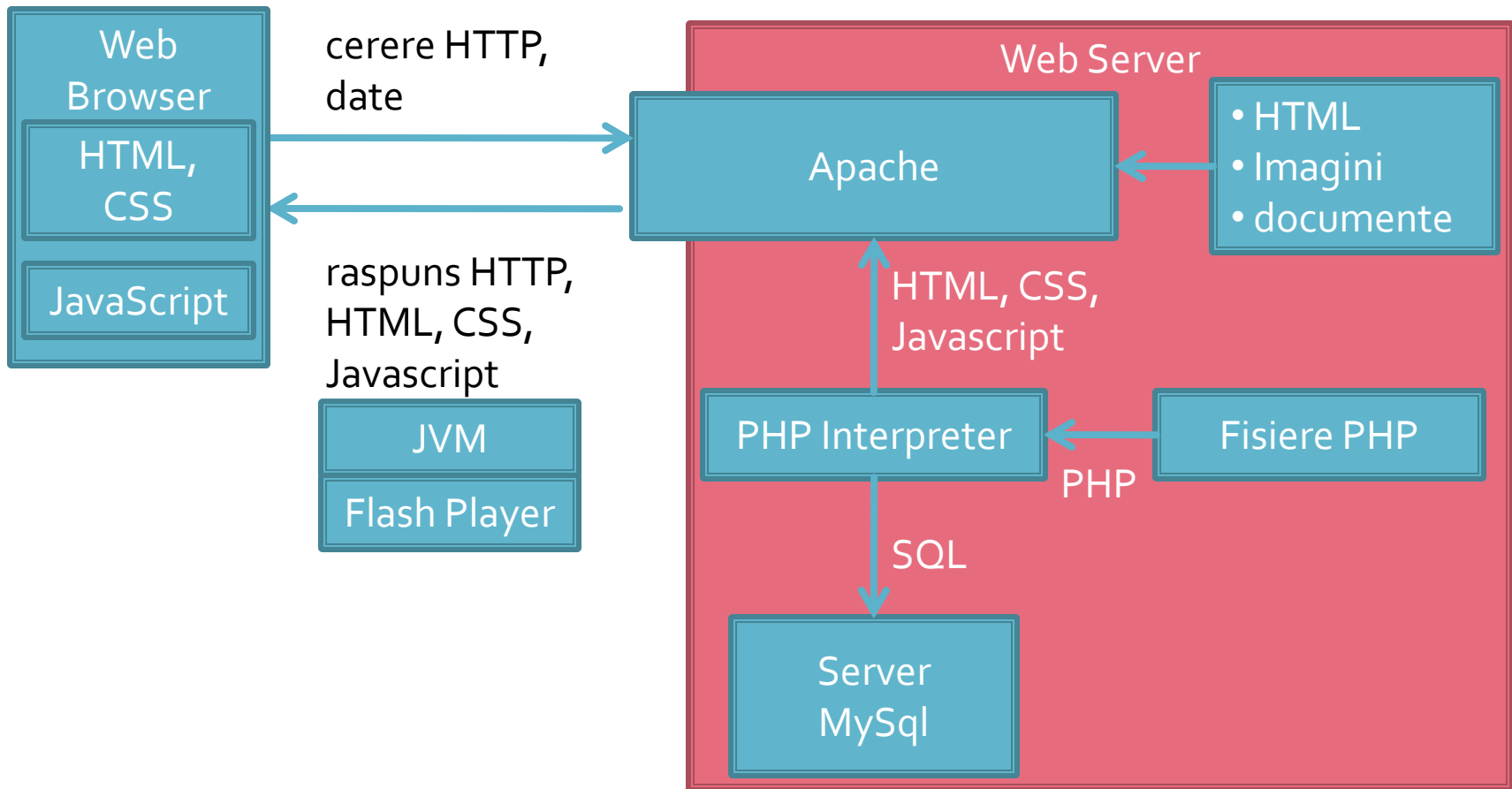
# Exemple reale

- View Source (sau echivalent) ofera acces **TOTAL** la surse:
  - HTML
  - CSS
  - Javascript
- numai pentru observatorul “avizat”
- Firefox beneficiaza de cateva extensii extrem de utile pentru web designer
  - Web Developer
  - Firebug
  - Dom Inspector (implicit pana la 3.0)

# Exemple reale

- Nu e valabil pentru sursele PHP/MySql care nu ajung pe calculatorul client decat in caz de eroare
- Flash si Java ajung de asemenea in forma binara, compilata
- cateodata apar artificii de "ascundere" a codului: se ingreuneaza citirea de un utilizator uman

# Interactiune client/server



# Aplicatie Web

- presupune prelucrarea unor date si oferirea unui document personalizat (rezultat al datelor respective)
- datele pot fi obtinute:
  - de la utilizator
  - o sursa externa (baze de date)
  - **combinatie** utilizator/baze de date

# Forme in HTML

- necesare pentru ca utilizatorul sa poate trimite date server-ului
- `<form>...</form>`
- Attribute specifice:
  - action: adresa documentului care preia datele
    - `<form action="<?php echo $_SERVER['PHP_SELF'];?>">`
  - method: modalitatea de transmitere a datelor: post sau get
    - `<form method="post" action= ... >`



# Metode de transmitere

- **post** datele sunt transmise in bloc
- **get** datele sunt atasate adresei documentului de procesare : `results.php?prob=81&an=2009`
- **get** trebuie folosit numai cand datele sunt "idempotente",
  - nu cauzeaza efecte colaterale
  - nu modifica starea server-ului (baze date, etc)
- se poate simula realizarea unei forme (**get**) prin scrierea corespunzatoare a link-urilor

# Elemente de interactiune cu utilizatorul

- in interiorul etichetei `<form>...</form>`
- toate elementele vor avea un nume
  - atribut: `name=""`
  - numele va fi intalnit in uri-ul generat prin get, sau in numele variabilei trimisa prin post
- trimiterea datelor se face prin intermediul unui buton cu tipul `type="submit"`

# INPUT

- `<input .../>`
- Attribute:
  - type: text | password | checkbox | radio | submit | reset | file | hidden | image | button
  - name: numele variabilei
  - value: valoarea trimisa server-ului la selectie (valoarea initiala in anumite cazuri)
  - checked/src/size/maxlength in functie de tip

# Example

```
<input name="textfield" type="text" value="ceva" />
```

```
<input name="Ok" type="submit" value="Trinite" />
```

```
<label><input name="check" type="checkbox" value="5" checked />check1</label>
```

```
<label><input name="RG1" type="radio" value="a" checked="checked" />but1</label>
```

```
<label><input type="radio" name="RG1" value="b" />but2</label>
```

```
<input name="hid" type="hidden" value="6" />
```

ceva

Trinite



check1



but1



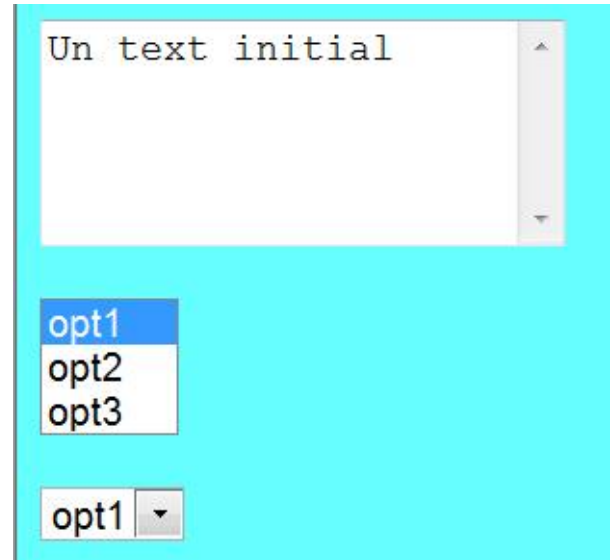
but2

# TEXTAREA/SELECT

```
<textarea name="textarea" cols="20" rows="5">Un text  
initial</textarea><br /><br />
```

```
<select name="select." size="3">  
  <option value="1" selected="selected">opt1</option>  
  <option value="2">opt2</option>  
  <option value="3">opt3</option>  
</select><br /><br />
```

```
<select name="select...">  
  <option value="1" selected="selected">opt1</option>  
  <option value="2">opt2</option>  
  <option value="3">opt3</option>  
</select>
```



The screenshot displays a web form on a light blue background. At the top is a text area containing the text "Un text initial". Below it is a select menu with three options: "opt1" (which is selected and highlighted in blue), "opt2", and "opt3". At the bottom is a dropdown menu with "opt1" selected and a downward arrow on the right.

MySql – Recapitulare rapida

**Baze de date**

**Principii**

---

# Relatii

- Toate sistemele de baze de date sunt caracterizate de:
  - toate informatiile sunt reprezentate intr-o aranjare ordonata **bidimensionala** numita **relatie**
  - toate valorile (attribute) stocate sunt scalare (in orice celula din tabel se stocheaza **o singura** valoare)
  - toate operatiile se aplica asupra unei intregi relatii si rezulta o intreaga relatie
- Terminologii (**MySql**)
  - tabel – **table** / recordset / **result set**
  - linie – record / **row**
  - coloana – field / **column**

# Relatii

- toate informatiile sunt reprezentate intr-o aranjare bidimensionala numita relatie
  - aranzarile bidimensionale nu sunt ordonate implicit
  - datele trebuie stocate pentru a implementa o relatie in asa fel incat fiecare linie sa fie unica
- cheie candidata
  - exista cel putin o combinatie de attribute (coloane) care pot identifica in mod unic o linie
  - aceste combinatii de attribute se numesc chei candidate



# Chei

- Din toate combinatiile de coloane care pot fi utilizate pentru identificarea unica a unei linii se alege **macar** una utilizata intern de RDBMS pentru ordonarea datelor – **cheie primara**
  - Celelalte chei candidate devin **chei alternative** si pot fi folosite pentru eficientizarea prelucrarilor (crearea de “index” dupa aceste chei)
- In cazul in care nu exista o combinatie de coloane utilizabila ca si cheie cu utilitate practica se introduce artificial o cheie, cu numere intregi incrementate automat de DBMS (autoincrement)
  - de multe ori este recomandata o astfel de actiune, numerele intregi fiind mult mai usor de controlat, ordonat, cautat decat alte tipuri de date
  - cheile de tip autoincrement nu e **nevoie** sa contina informatie

# Normalizare

- Normalizarea asigura:
  - stocarea eficienta a datelor
  - prelucrarea eficienta a datelor
  - integritatea datelor
- Trei nivele de normalizare
- Eliminarea datelor redundante

OrderID	CustomerID	OrderDate	Items	OrderTotal
1	CACTU	1/1/1999	3 Zaanse koeken, 1 Tarte au sucre	\$89.70
2	BSBEV	1/5/1999	4 Mozzarella di Giovanni	\$139.20
3	SUPRD	5/2/1999	3 Ravioli Angelo, 6 Tofu	\$198.06

# Eliminarea datelor redundante

Order ID	SalesPerson	Hire Date	Phone	Company Name	Product Name	Quantity
10871	Dodsworth, Anne	15-Nov-1994	452	Bon app'	Alice Mutton	16
10747	Suyama, Michael	17-Oct-1993	428	Piccolo und mehr	Gorgonzola Telino	8
10258	Davolio, Nancy	01-May-1992	5467	Ernst Handel	Chef Anton's Gumbo Mix	65
11007	Callahan, Laura	05-Mar-1994	2344	Princesa Isabel Vinhos	Thüringer Rostbratwurst	10
10421	Callahan, Laura	05-Mar-1994	2344	Que Delicia	Perth Pasties	15
10558	Davolio, Nancy	01-May-1992	5467	Around the Horn	Perth Pasties	18
10431	Peacock, Margaret	03-May-1993	5176	Bottom-Dollar Markets	Alice Mutton	50
10659	King, Robert	02-Jan-1994	465	Queen Cozinha	Gorgonzola Telino	20
10273	Leverling, Janet	01-Apr-1992	3355	QUICK-Stop	Gorgonzola Telino	15
10382	Peacock, Margaret	03-May-1993	5176	Ernst Handel	Chef Anton's Gumbo Mix	32
10949	Fuller, Andrew	14-Aug-1992	3457	Bottom-Dollar Markets	Alice Mutton	6
10285	Davolio, Nancy	01-May-1992	5467	QUICK-Stop	Perth Pasties	36
10867	Suyama, Michael	17-Oct-1993	428	Lonesome Pine Restaut	Perth Pasties	3
10691	Fuller, Andrew	14-Aug-1992	3457	QUICK-Stop	Thüringer Rostbratwurst	40
10354	Callahan, Laura	05-Mar-1994	2344	Pericles Comidas clásic	Thüringer Rostbratwurst	4
10698	Peacock, Margaret	03-May-1993	5176	Ernst Handel	Thüringer Rostbratwurst	12
10962	Callahan, Laura	05-Mar-1994	2344	QUICK-Stop	Perth Pasties	20
10465	Davolio, Nancy	01-May-1992	5467	Vaffeljernet	Thüringer Rostbratwurst	18
10549	Buchanan, Steven	17-Oct-1993	3453	QUICK-Stop	Gorgonzola Telino	55

# Eliminarea datelor redundante

Customers Relation

Customer ID	Company Name	Phone
ALFKI	Alfreds Futterkiste	030-0074321
ANATR	Ana Trujillo Emparedados y helados	(5) 555-4729
ANTON	Antonio Moreno Taquería	(5) 555-3932
AROUT	Around the Horn	(171) 555-7788
BERGS	Berglunds snabbköp	0921-12 34 65
BLAUS	Blauer See Delikatessen	0621-08460
BLONP	Blondel père et fils	88.60.15.31
BOLID	Bólido Comidas preparadas	(91) 555 22 82
BONAP	Bon app'	91.24.45.40
BOTTM	Bottom-Dollar Markets	(604) 555-4729
BSBEV	B's Beverages	(171) 555-1212
CACTU	Cactus Comidas para llevar	(1) 135-5555
CENTC	Centro comercial Moctezuma	(5) 555-3392

Invoices Relation

Order ID	Company Name	Phone
10643	Alfreds Futterkiste	030-0074321
10692	Alfreds Futterkiste	030-0074321
10702	Alfreds Futterkiste	030-0074321
10835	Alfreds Futterkiste	030-0074321
10952	Alfreds Futterkiste	030-0074321
11011	Alfreds Futterkiste	030-0074321
10308	Ana Trujillo Emparedados y helados	(5) 555-4729
10625	Ana Trujillo Emparedados y helados	(5) 555-4729
10759	Ana Trujillo Emparedados y helados	(5) 555-4729
10926	Ana Trujillo Emparedados y helados	(5) 555-4729
10365	Antonio Moreno Taquería	(5) 555-3932
10507	Antonio Moreno Taquería	(5) 555-3932
10535	Antonio Moreno Taquería	(5) 555-3932
10573	Antonio Moreno Taquería	(5) 555-3932
10677	Antonio Moreno Taquería	(5) 555-3932

When was she hired?

Order ID	SalesPerson	Hire Date	Phone	Company Name	Product Name
10871	Dodsworth, Anne	15-Nov-1994	452	Bon app'	Alice Mutton
10747	Suyama, Michael	17-Oct-1993	428	Piccolo und mehr	Gorgonzola Telino
10258	Davolio, Nancy	01-May-1992	5467	Ernst Handel	Chef Anton's Gumbo Mix
11007	Callahan, Laura	05-Mar-1994	2344	Princesa Isabel Vinhos	Thüringer Rostbratwurst
10421	Callahan, Laura	05-Mar-1994	2344	Gue Delícia	Perth Pasties
10558	Davolio, Nancy	01-May-1992	5467	Around the Horn	Perth Pasties
10431	Peacock, Margaret	03-May-1993	5176	Bottom-Dollar Markets	Alice Mutton

Product ID	Product Name	Unit Price
1	Chai	\$18.00
2	Chang	\$19.00
3	Aniseed Syrup	\$10.00
4	Chef Anton's Cajun Seasoning	\$22.00
5	Chef Anton's Gumbo Mix	\$21.35
6	Grandma's Boysenberry Spread	\$25.00
7	Uncle Bob's Organic Dried Pears	\$30.00
8	Northwoods Cranberry Sauce	\$40.00
9	Mishi Kobe Niku	\$97.00
10	Ikura	\$31.00
11	Queso Cabrales	\$21.00
12	Queso Manchego La Pastora	\$38.00
13	Konbu	\$6.00
14	Tofu	\$23.25

These are not the same value

Order ID	Product Name	Unit Price	Quantity	Unit Price
10248	Mozzarella di Giovanni	\$34.80	5	\$174.00
10248	Queso Cabrales	\$21.00	12	\$168.00
10248	Singaporean Hokkien Fried Mee	\$14.00	10	\$98.00
10249	Manjimup Dried Apples	\$53.00	40	\$1,696.00
10249	Tofu	\$23.25	9	\$167.40

# Prima forma normala

- toate valorile sunt scalare

OrderID	CustomerID	OrderDate	Items	OrderTotal
1	CACTU	1/1/1999	3 Zaanse koeken, 1 Tarte au sucre	\$89.70
2	BSBEV	1/5/1999	4 Mozzarella di Giovanni	\$139.20
3	SUPRD	5/2/1999	3 Ravioli Angelo, 6 Tofu	\$198.06

- nu toate rezolvarile sunt eficiente

OrderID	CustomerID	Item1	Qty1	Item2	Qty2	Item3	Qty3
1	ANTON	Queso Cabrales	4	Tofu	3	Ravioli Angelo	1
2	BLAUS	Chai	2		0		

Product	Year	TargetJan	ActualJan	TargetFeb	ActualFeb
Aniseed Syrup	2004	\$1,000.00	\$1,300.00	\$0.00	\$0.00
Chai	2004	\$4,000.00	\$2,000.00	\$0.00	\$0.00
Chang	2004	\$3,000.00	\$8,022.00	\$0.00	\$0.00

# A doua forma normala

- O relatie este in a **doua** forma normala cand este in **prima** forma normala si suplimentar attributele (valorile de pe coloana) depind de **intreaga cheie** candidata aleasa

Product Name	SupplierName	Category Name	SupplierPhoneNumber
Chai	Exotic Liquids	Beverages	(171) 555-2222
Chang	Exotic Liquids	Beverages	(171) 555-2222
Guaraná Fantástica	Refrescos Americanas LTDA	Beverages	(11) 555 4640
Sasquatch Ale	Bigfoot Breweries	Beverages	(503) 555-9931
Steeleye Stout	Bigfoot Breweries	Beverages	(503) 555-9931
Côte de Blaye	Aux joyeux ecclésiastiques	Beverages	(1) 03.83.00.68
Chartreuse verte	Aux joyeux ecclésiastiques	Beverages	(1) 03.83.00.68
Ipoh Coffee	Leka Trading	Beverages	555-8787
Laughing Lumberjack Lager	Bigfoot Breweries	Beverages	(503) 555-9931
Outback Lager	Pavlova, Ltd.	Beverages	(03) 444-2343

# A doua forma normala

Product ID	Product Name	Category
1	Chai	Beverages
2	Chang	Beverages
3	Aniseed Syrup	Condiments
4	Chef Anton's Cajun Seasoning	Condiments
5	Chef Anton's Gumbo Mix	Condiments
6	Grandma's Boysenberry Spread	Condiments
7	Uncle Bob's Organic Dried Pears	Produce

Supplier ID	SupplierName	SupplierPhoneNumber
1	Exotic Liquids	(171) 555-2222
2	New Orleans Cajun Delights	(100) 555-4822
3	Grandma Kelly's Homestead	(313) 555-5735
4	Tokyo Traders	(03) 3555-5011
5	Cooperativa de Quesos 'Las Cabras'	(98) 598 76 54
6	Mayumi's	(06) 431-7877
7	Pavlova, Ltd.	(03) 444-2343
8	Specialty Biscuits, Ltd.	(161) 555-4448
9	PB Knäckebröd AB	031-987 65 43

# A treia forma normala

- O relatie este in a **treia** forma normala cand este in a **doua** forma normala si suplimentar attributele (valorile de pe coloana) care nu fac parte din cheie sunt **mutual independente**

Company Name	Address	City	Region	Postal Code
Exotic Liquids	49 Gilbert St.	London		EC1 4SD
New Orleans Cajun Delights	P.O. Box 78934	New Orleans	LA	70117
Grandma Kelly's Homestead	707 Oxford Rd.	Ann Arbor	MI	48104
Tokyo Traders	9-8 Sekimai	Tokyo		100
Cooperativa de Quesos 'Las Cabras'	Calle del Rosal 4	Oviedo	Asturias	33007
Mayumi's	92 Setsuko	Osaka		545
Pavlova, Ltd.	74 Rose St.	Melbourne	Victoria	3058



# A treia forma normala

Company Name	Address	City	Region
Exotic Liquids	49 Gilbert St.	London	
New Orleans Cajun Delights	P.O. Box 78934	New Orleans	LA
Grandma Kelly's Homestead	707 Oxford Rd.	Ann Arbor	MI
Tokyo Traders	9-8 Sekimai	Tokyo	
Cooperativa de Quesos 'Las Cabras'	Calle del Rosal 4	Oviedo	Asturias
Mayumi's	92 Setsuko	Osaka	
Pavlova, Ltd.	74 Rose St.	Melbourne	Victoria

City	Region	Postal Code
Melbourne	Victoria	3058
Ste-Hyacinthe	Québec	J2S 7S8
Montréal	Québec	H1J 1C3
Bend	OR	97101
Sydney	NSW	2042
Ann Arbor	MI	48104
Boston	MA	02134
New Orleans	LA	70117
Oviedo	Asturias	33007

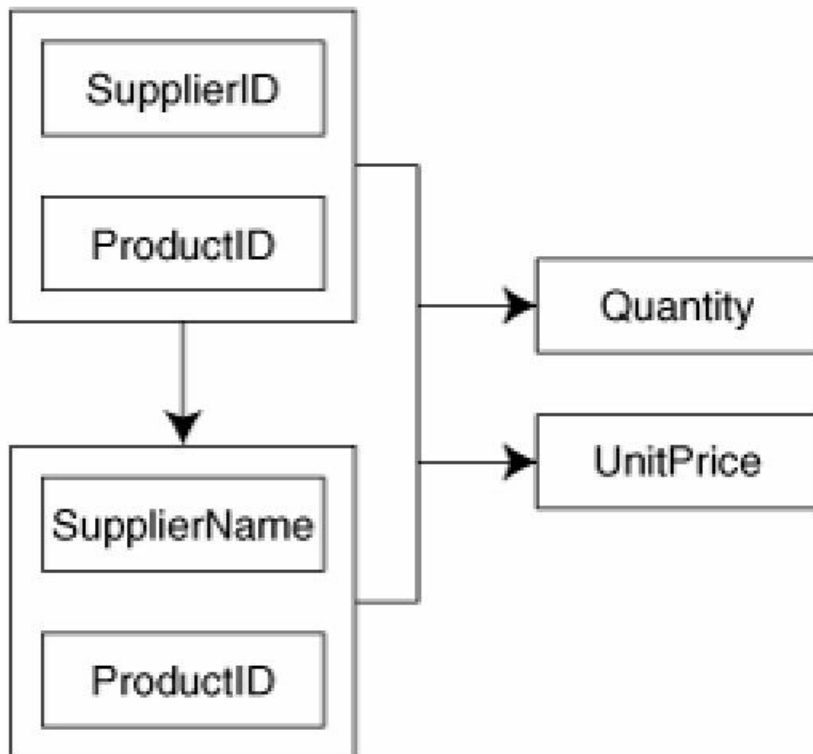
# Normalizare suplimentara

- Se tine cont si de eliminarea datelor redundante. Anumite redundante pot fi eliminate prin introducerea de relatii suplimentare
- Forma normala Boyce/Codd cere sa nu existe dependenta functionala intre cheile candidate



Supplier ID	SupplierName	Product	Quantity	Unit Price
5	Cooperativa de Quesos 'Las Cabras'	Queso Cabrales	12	\$14.00
20	Leka Trading	Singaporean Hokkien Fried Mee	10	\$9.80
14	Formaggi Fortini s.r.l.	Mozzarella di Giovanni	5	\$34.80
24	G'day, Mate	Manjimup Dried Apples	40	\$42.40
6	Mayumi's	Tofu	9	\$18.60
24	G'day, Mate	Manjimup Dried Apples	35	\$42.40
19	New England Seafood Cannery	Jack's New England Clam Chowder	10	\$7.70
2	New Orleans Cajun Delights	Louisiana Fiery Hot Pepper Sauce	15	\$16.80

# Normalizare suplimentara



Supplier ID	SupplierName
1	Exotic Liquids
2	New Orleans Cajun Delights
3	Grandma Kelly's Homestead
4	Tokyo Traders
5	Cooperativa de Quesos 'Las Cabras'
6	Mayumi's

SupplierID	ProductID	Quantity	UnitPrice
2	65	15	\$21.05
24	53	15	\$32.80
8	20	40	\$81.00
22	47	16	\$9.50
6	14	9	\$23.25
28	59	30	\$55.00
28	60	40	\$34.00
21	46	15	\$12.00

# Realizarea bazei de date

- Se recomanda utilizarea utilitarului **MySQL Query Browser** sau un altul echivalent pentru crearea scheletului de baza de date (detalii – laborator 1)
- Se initializeaza aplicatia cu drepturi depline (“root” si parola)
  - se creaza o noua baza de date:
    - in lista “Schemata” – Right click – Create New Schema
  - se activeaza ca baza de date curenta noua “schema” – Dublu click pe numele ales

# Introducere tabele

- Introducere tabel – Click dreapta pe numele bazei de date aleasa – Create New Table
- se defineste structura tabelului
  - nume coloane
  - tip de date
  - NOT NULL – daca se accepta ca acea coloana sa ramana fara date (NULL) sau nu
  - AUTOINC – daca acea coloana va fi de tip intreg si va fi incrementata automat de server (util pentru crearea cheilor primare)
  - Default value – valoarea implicita care va fi inserata daca la introducerea unei linii noi nu se mentioneaza valoare pentru acea coloana (legat de optiunea NOT NULL)

# Tabel Categorii

The screenshot shows the MySQL Table Editor interface for a table named 'categorii' in the 'tmpaw' database. The table has three columns: 'id\_categ' (INT(10), UNSIGNED, ZEROFILL, NULL), 'nume' (VARCHAR(45), BINARY, NULL), and 'detalii' (VARCHAR(150), BINARY, NULL). A primary index is defined on the 'id\_categ' column, with index settings: Index Name: PRIMARY, Index Kind: PRIMARY, and Index Type: BTREE.

Table Name: categorii Database: tmpaw Comment: InnoDB free: 11264 kB

Columns and Indices Table Options Advanced Options

Column Name	Datatype	NOT NULL	AUTO INC	Flags	Default Value	Comment
id_categ	INT(10)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL	NULL	
nume	VARCHAR(45)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> BINARY		
detalii	VARCHAR(150)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> BINARY	NULL	

Indices Foreign Keys Column Details

PRIMARY

Index Settings

Index Name: PRIMARY

Index Kind: PRIMARY

Index Type: BTREE

Index Columns (Use Drag'n'Drop)

id\_categ

Apply Changes Discard Changes Close

# Tabel Prognose

The screenshot displays the MySQL Table Editor interface for a table named 'produse' in the 'tmpaw' database. The table is currently empty. The editor shows the following column definitions:


Column Name	Datatype	NOT NULL	AUTO INC	Flags	Default Value	Comment
id_produkt	INT(10)	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL	NULL	
id_kategori	INT(10)	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL		
name	VARCHAR(45)	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/> BINARY		
detail	VARCHAR(150)	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> BINARY	NULL	
cant	INT(10)	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL	NULL	
pret	FLOAT	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/> UNSIGNED <input type="checkbox"/> ZEROFILL	NULL	

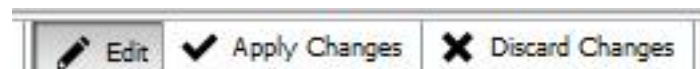
Below the column definitions, the 'Indices' tab is active, showing a PRIMARY index on the 'id\_produkt' column. The index settings are:

- Index Name: PRIMARY
- Index Kind: PRIMARY
- Index Type: BTREE
- Index Columns: id\_produkt

The background shows the MySQL Query Browser interface with a 'Resultset 1' tab and a 'SQL Query Area' containing a query: `1 SELECT * FROM`. The status bar at the bottom indicates '6: 8'.

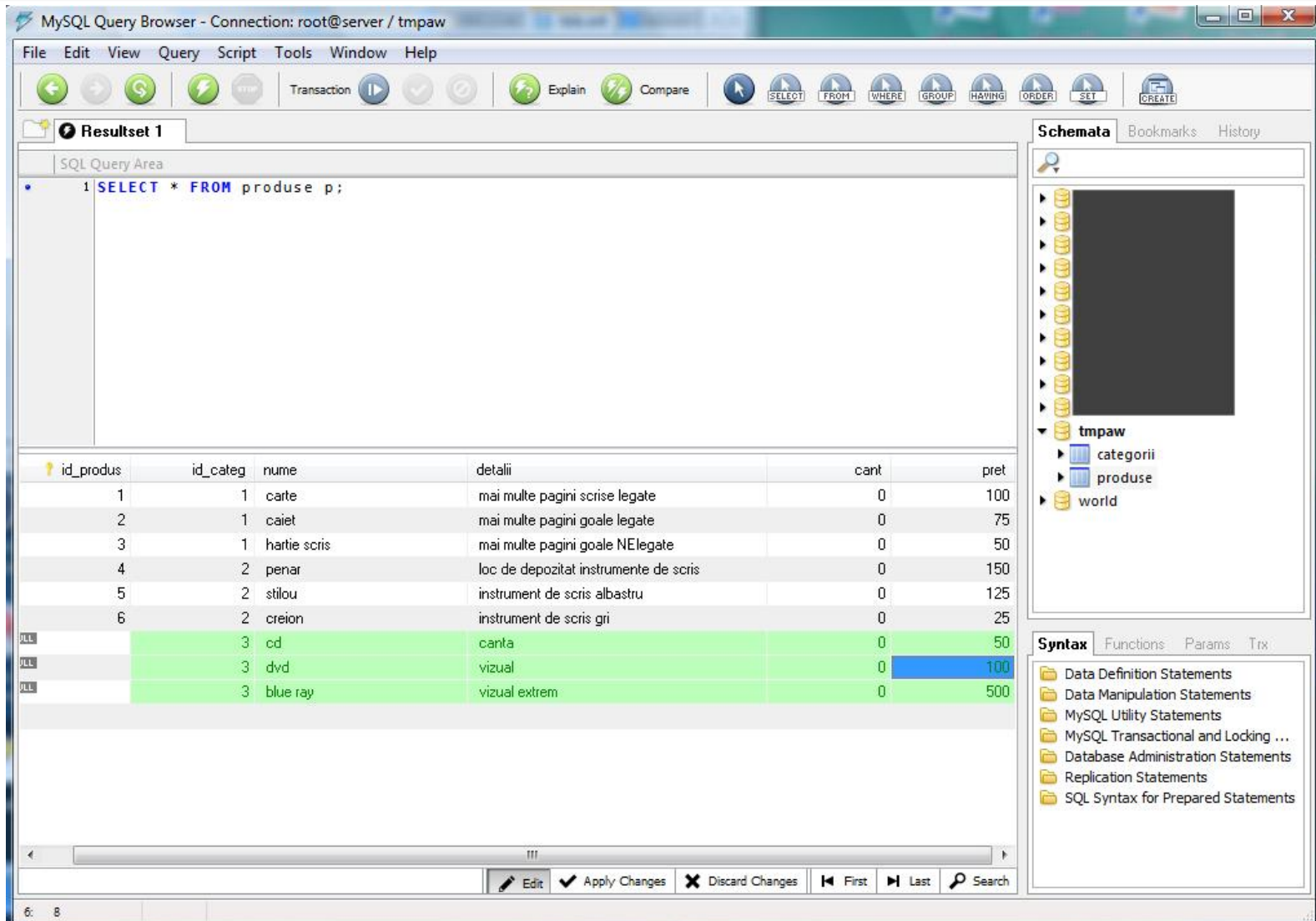
# Introducere date initiale

- Dublu click pe tabel – In zona “SQL Query Area” se completeaza interogarea de selectie totala
  - `SELECT * FROM produse p;`
- Executia interogarii SQL
  - Meniu → Query → Execute
  - Bara de butoane 
- Lista rezultata
  - initial vida
  - poate fi editata – butoanele “Edit”, “Apply Changes”, “Discard Changes” din partea de jos a listei





# Introducere date initiale



The screenshot displays the MySQL Query Browser interface. The main window shows the results of a query: `SELECT * FROM produse p;`. The results are presented in a table with the following columns: `id_produș`, `id_categ`, `nume`, `detalii`, `cant`, and `pret`. The data rows are as follows:

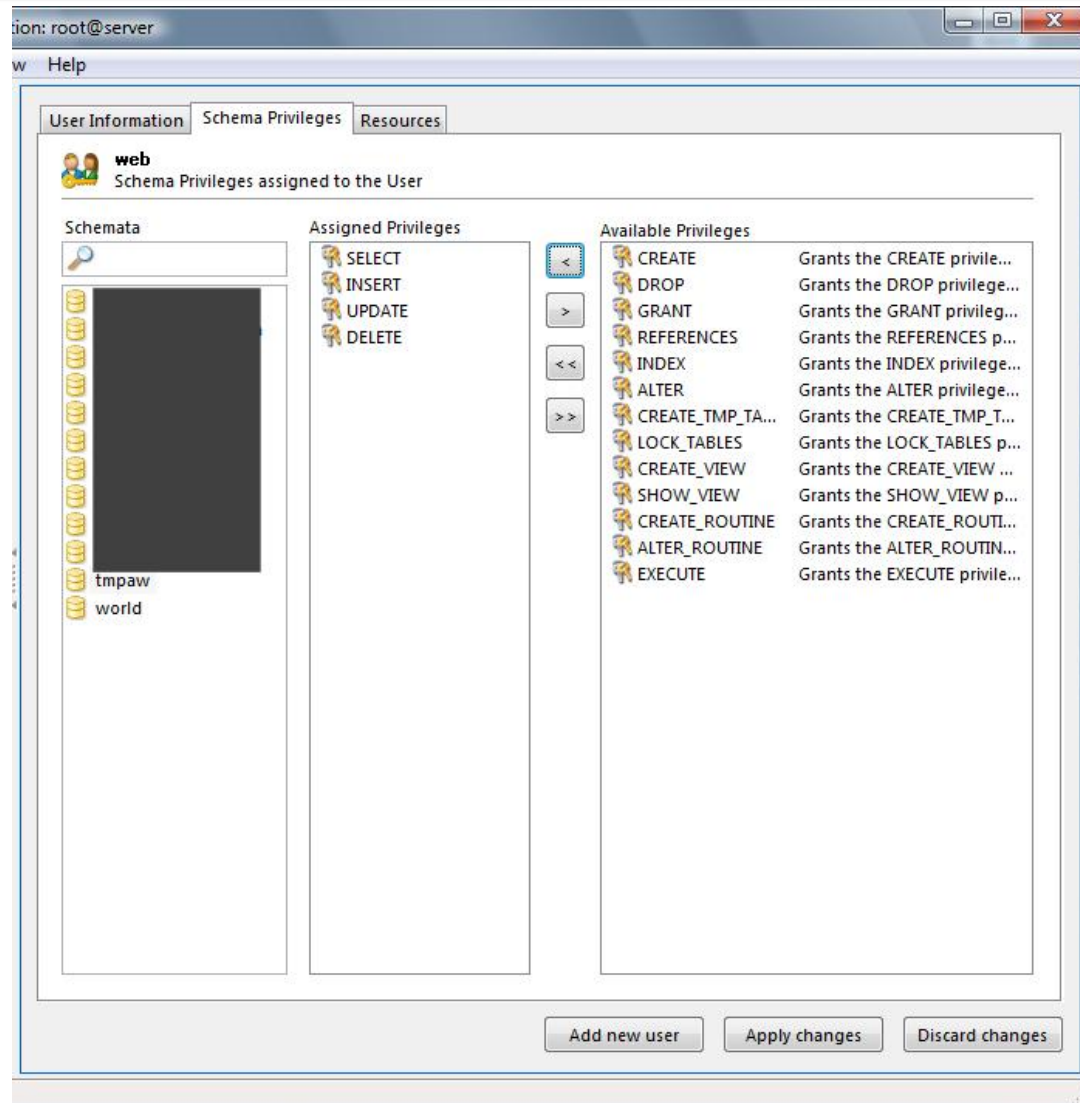
id_produș	id_categ	nume	detalii	cant	pret
1	1	carte	mai multe pagini scrise legate	0	100
2	1	caiet	mai multe pagini goale legate	0	75
3	1	hartie scris	mai multe pagini goale NElegate	0	50
4	2	penar	loc de depozitat instrumente de scris	0	150
5	2	stilou	instrument de scris albastru	0	125
6	2	creion	instrument de scris gri	0	25
ALL	3	cd	canta	0	50
ALL	3	dvd	vizual	0	100
ALL	3	blue ray	vizual extrem	0	500

The interface also includes a menu bar (File, Edit, View, Query, Script, Tools, Window, Help), a toolbar with various query execution icons, and a right-hand sidebar with 'Schemata', 'Bookmarks', and 'History' tabs. The 'Schemata' tab shows a tree view of the database structure, including the 'tmpaw' database with 'categorii' and 'produse' tables. The 'Syntax' tab is also visible, showing a list of SQL statement categories.

# Backup, Restore, drepturi de acces

- Se recomanda utilizarea utilitarului **MySQL Administrator** sau un altul echivalent (detalii – laborator 1)
- Se initializeaza aplicatia cu drepturi depline (“root” si parola)
- Se creaza un utilizator limitat (detalii – laborator 1)
- Se aloca drepturile “SELECT” + “INSERT” + “UPDATE” asupra bazei de date create (sau mai multe daca aplicatia o cere)

# Drepturi de acces



# Backup

The screenshot shows the MySQL Administrator interface for configuring a backup project. The window title is "MySQL Administrator - Connection: root@server". The main area is titled "Backup Project" and has three tabs: "Backup Project", "Advanced Options", and "Schedule".

**General**

Project Name:  Name for this backup project.

**Schemata**

The Schemata list on the left includes: school, tmpaw, and world. The tmpaw schema is selected and highlighted in blue.


**Backup Content**

Data directory	Obj...	Rows	Data ...	Last update
<input checked="" type="checkbox"/> tmpaw				
<input checked="" type="checkbox"/> categorii	Inno...	3	16384	
<input checked="" type="checkbox"/> produse	Inno...	9	16384	

At the bottom of the window, there are three buttons: "New Project", "Save Project", and "Execute Backup Now".

Yellow arrows indicate the workflow: from the "Backup" icon in the left sidebar to the "tmpaw" schema in the Schemata list, then to the "Backup Content" table, and finally to the "Execute Backup Now" button.

# Restaurarea bazei de date

- Din **MySql Administrator**
  - Sectiunea Restore → "Open Backup File"
- Din **MySql Query Browser**
  - Meniu → File → Open Script
  - Executie script SQL
    - Meniu → Script → Execute
    - Bara de butoane 
- Scriptul SQL rezultat contine comenzile/interogariile SQL necesare pentru crearea bazei de date si popularea ei cu date

# Script SQL Backup - utilitate

- Poate fi folosit ca un model extrem de bun pentru comenzile necesare pentru crearea programatica (din PHP de exemplu) a bazei de date

```
CREATE DATABASE IF NOT EXISTS tmpaw;  
USE tmpaw;
```

```
DROP TABLE IF EXISTS `categorii`;  
CREATE TABLE `categorii` (  
  `id_categ` int(10) unsigned NOT NULL auto_increment,  
  `nume` varchar(45) NOT NULL,  
  `detalii` varchar(150) default NULL,  
  PRIMARY KEY (`id_categ`)  
) ENGINE=InnoDB DEFAULT CHARSET=latin1;
```

```
INSERT INTO `categorii` (`id_categ`,`nume`,`detalii`) VALUES  
(1,'papetarie',NULL),  
(2,'instrumente',NULL),  
(3,'audio-video',NULL);
```

# 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

# Relatii in Bazele de date

- Respectarea formelor normale ale bazelor de date aduce nenumarate avantaje
- Efectul secundar este dat de necesitatea separarii datelor intre mai multe tabele
- In exemplul utilizat avem doua concepte diferite din punct de vedere logic
  - produs
  - categorie de produs



# Relatii in Bazele de date

- Normalizarea bazei de date impune crearea a cel puțin doua tabele
  - produse
  - categorii
- Cele doua tabele nu sunt independente
- Intre ele exista o legatura data de functionalitatea dorita pentru aplicatie: **un produs va apartine unei anumite categorii de produse**

# Relatii in Bazele de date

- Legaturile intre tabele pot fi
  - One to One
  - One to Many
  - Many to Many
    - Unare (auto referinta)

# One to One

- Fiecare tabel poate avea corespondenta **o singura linie (row) sau nici una** de cealalta parte a relatiei
- echivalent cu o relatie “bijectiva”
- analogie cu casatorie:
  - o persoana poate fi casatorita sau nu
  - daca este casatorita va fi casatorita cu o singura persoana din tabelul cu persoane de sex opus
  - persoana respectiva va fi caracterizata de aceeasi relatie “one to one” – primeste simultan un singur corespondent in tabelul initial

# One to One

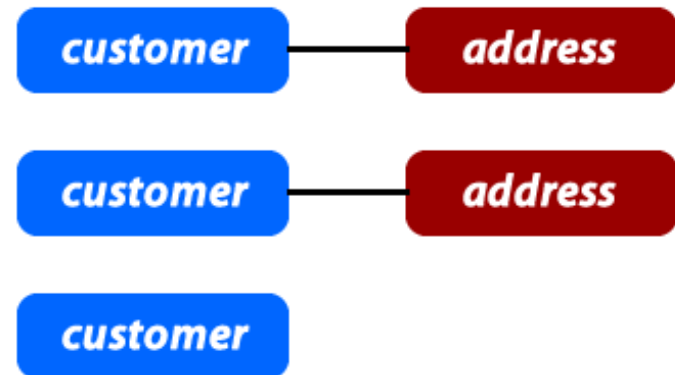
- de multe ori legaturile "one to one" se bazeaza pe reguli externe
- de obicei se poate realiza usor si eficient gruparea ambelor tabele in unul singur

CUSTOMERS		
customer_id	customer_name	address_id
101	John Doe	301
102	Bruce Wayne	302

ADDRESSES	
address_id	address
301	12 Main St., Houston TX 77001
302	1007 Mountain Dr., Gotham NY 10286

CUSTOMERS		
customer_id	customer_name	customer_address
101	John Doe	12 Main St., Houston TX 77001
102	Bruce Wayne	1007 Mountain Dr., Gotham NY 10286



# One to Many

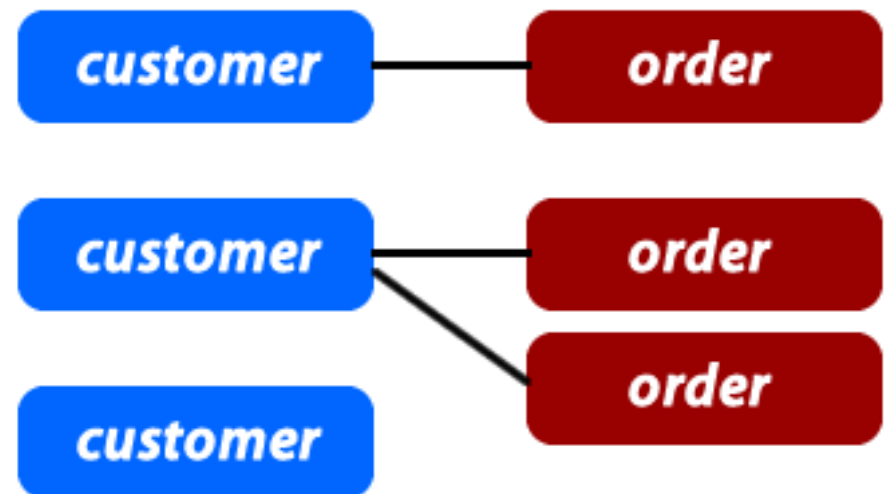
- O linie dintr-un tabel (row), identificata prin cheia primara, poate avea: **nici una, una sau mai multe linii corespondente** in celalalt tabel. In acesta o linie poate fi legata cu o **singura** linie din tabelul primar.
- Analogie cu relatii parinte/copil:
  - fiecare om are o singura mama
  - fiecare femeie poate avea nici unul, unul sau mai multi copii

# One to Many, Many to One

- de obicei aceste legaturi se implementeaza prin introducerea cheii primare din tabelul **One** in calitate de coloana in tabelul **Many** (cheie externa – foreign key)

CUSTOMERS	
customer_id	customer_name
101	John Doe
102	Bruce Wayne

ORDERS			
order_id	customer_id	order_date	amount
555	101	12/24/09	\$156.78
556	102	12/25/09	\$99.99
557	101	12/26/09	\$75.00



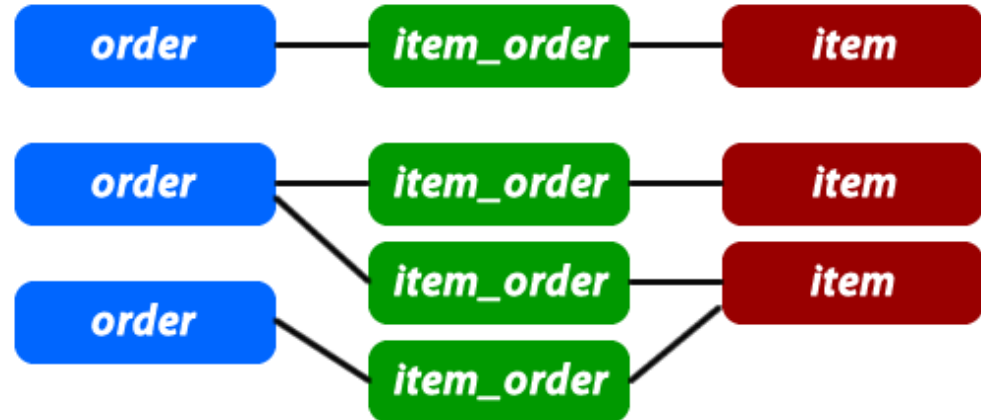
# Many to Many

- Fiecare linie (row) din **ambele tabele** implicate in legatura poate fi legat cu **oricate (niciuna, una sau mai multe) linii** din tabelul corespondent.
- Analogie cu relatii de rudenie (veri de exemplu), tabel 1 – barbati, tabel 2 – femei :
  - fiecare barbat poate fi ruda cu una sau mai multe femei
  - la randul ei fiecare femeie poate fi ruda cu unul sau mai multi barbati

# Many to Many

- de obicei aceste legaturi se implementeaza prin introducerea unui tabel **suplimentar** (numit tabel **asociat** sau de **legatura**) care sa memoreze legaturile

ORDERS				
order_id	customer_id	order_date	amount	
555	101	12/24/09	\$156.78	
556	102	12/25/09	\$99.99	
ITEMS				
item_id	item_name	item_description		
201	Tickle Me Elmo	It wants to be tickled		
202	District 9 DVD	Awesome sci-fi movie		
203	Batarang	It is very sharp		
ITEMS_ORDERS				
order_id	item_id			
555	201			
555	202			
556	202			
556	203			

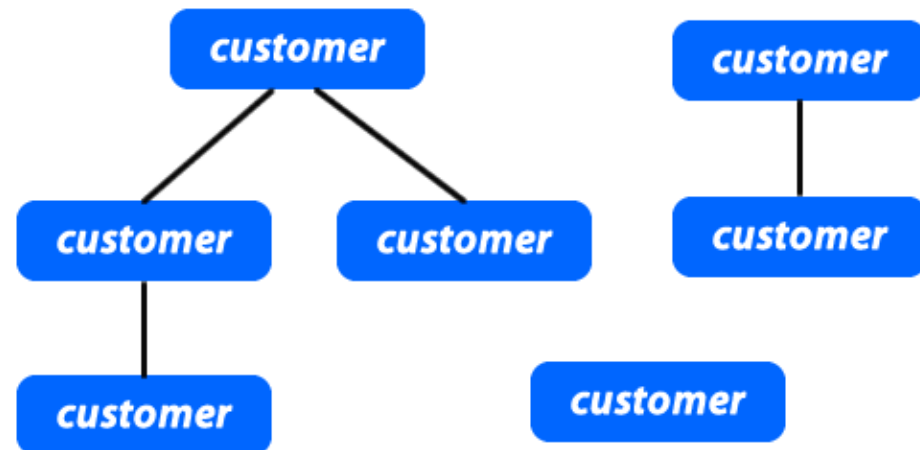




# Self Referencing (unare)

- Un caz particular de legatura "one to many" in care legatura e in interiorul aceluasi tabel
- rezolvarea este similara, introducerea unei coloane suplimentara, cu referinta la cheia primara din tabel
- analogie cu relatii parinte copil cand ambele persoane se regasesc in acelasi tabel

CUSTOMERS		
customer_id	customer_name	referrer_customer_id
101	John Doe	0
102	Bruce Wayne	101
103	James Smith	101



# Contact

- Laboratorul de microunde si optoelectronica
- <http://rf-opto.etti.tuiasi.ro>
- [rdamian@etti.tuiasi.ro](mailto:rdamian@etti.tuiasi.ro)