

## CS320 Web and Internet Programming SQL and MySQL

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## Web and Databases

- ◆ E-commerce sites
  - Products, order, customers
- ◆ News sites
  - Subscribers, articles
- ◆ Web boards
  - Users, postings
- ◆ ... anywhere where a large amount of information needs to be managed safely and efficiently

## Database vs. File

- ◆ More efficient search
- ◆ ACID
  - Atomicity
  - Consistency
  - Isolation
  - Durability

## Relational Model

- ◆ Proposed by Edgar F. Codd in early 1970's
- ◆ All major DBMS are relational (and the good ones are *object-relational*)

## A Relational DB Example

orders

OID	CID	ODATE	SDATE
1	1	4/29/2005	NULL
2	2	3/20/2005	3/37/2005

customers

CID	FNAME	LNAME	ADDRESS
1	Chengyu	Sun	Street #215
2	Steve	Sun	Street #711

products

PID	Description	Price
1	Intel P4	\$200
2	Intel P3	\$49
3	AthlonXP	\$100
4	ASUS	\$128
5	TYAN	\$400

order\_details

OID	PID	Quantity
1	1	2
1	5	2
2	2	1

## Terminology

- ◆ Database Management System (DBMS)
- ◆ Database
- ◆ Table, relation
- ◆ Attribute, field
  - Type
- ◆ Record, tuple, row
- ◆ Column
- ◆ Schema

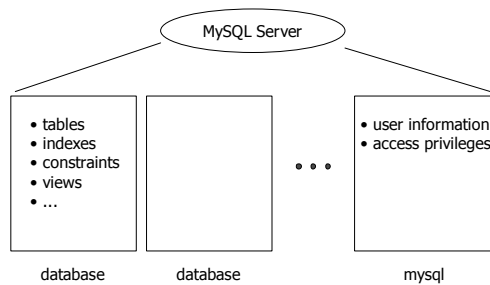
## SQL

- ◆ Standard query language of relational databases
- ◆ Supported by all major relational databases with some variations

## MySQL

- ◆ Not a good DBMS in the traditional sense
- ◆ Very popular in web development
  - Very fast search
  - Full text indexing and search
  - Many small things
    - drop if exists
    - insert into values
    - /\* \*/
    - ...

## Databases in MySQL



## MySQL on the CS Server

- ◆ Version 5.0.22
- ◆ One database per user
  - DB name is the same as the server account user name. E.g. cs320stu31
  - Username and password are the same as the ones for the server account
- ◆ Connect to the database
  - `mysql -p`

## mysql Command Line Options

- ◆ `mysql [database]`
- ◆ `-?`
- ◆ `-u username`
  - default: current user
- ◆ `-p`
  - required if the password for the account is not empty
- ◆ `-h hostname`
  - default: localhost

## Some MySQL Commands

- ◆ Status
  - `status;`
- ◆ Help
  - `\h` or `help;`
- ◆ Quit MySQL client
  - `\q` or `quit;` or `exit;`
- ◆ Change password
  - `set password = password ('something');`
  - `set password for 'user'@'host' = password('something');`

## More MySQL Commands ...

- ◆ Show databases
  - show databases;
- ◆ Use database
  - use *dbname*;
- ◆ Show tables
  - show tables;
- ◆ Show table schema
  - describe *tablename*;

## ... More MySQL Commands

- ◆ Run a script
  - \. *demo.sql* or source *demo.sql*;
- ◆ Run a script at command prompt
  - mysql < *demo.sql*

## Create a Table

```
create table table_name (  
  field_name field_type [NOT NULL] [UNIQUE] [DEFAULT value],  
  field_name field_type [NOT NULL] [UNIQUE] [DEFAULT value],  
  ...  
  [PRIMARY KEY(field_name, ...)]  
);  
  
create table products (  
  prod_id char(8) not null, -- product id  
  description text,        -- product description  
  price decimal(12,2),     -- price  
  primary key (prod_id)  
);
```

## Field Types

- ◆ Numerical types
  - int, float, double, decimal(m,n)
- ◆ String types
  - char(n), varchar(n)
- ◆ Date and time
  - date, time, datetime, timestamp
    - 'yyyy-mm-dd hh:mm:ss'

## Auto Increment Field

```
create table users (  
  id int auto_increment primary key,  
  username varchar(64) not null unique,  
  password char(16)  
);  
  
insert into users (username,password) values ('cysun','abcd');  
insert into users (username,password) values ('csun','xyz');
```

## Populate Tables

- ◆ Insert a record
  - insert into orders values (1000, 1, '2004-04-29', '2004-05-01');
  - insert into orders values (1001, 2, '2004-05-01', NULL);
- ◆ Load a data file
  - load data local infile 'orders.txt' into table orders;
- ◆ Import a data file (at command prompt)
  - mysqlimport -u cs320stu31 -p orders.txt
    - \N for NULL

## Search for Records

```
select field(s) from table(s) where condition(s);
```

- ◆ select description, price from products;
- ◆ select \* from products;
- ◆ select \* from products where price < 300;
- ◆ select \* from products where prod\_id = 'cpu-0001';

## Pattern Matching

### ◆ LIKE, REGEXP

- % -- any zero or more characters
- . -- any single character
- [abc], [a-z], [0-9] -- range
- \* -- zero or more instances of the preceding character
- ^ -- beginning of a string
- \$ -- end of a string
- ◆ select \* from products where description like '%intel%';

## Update Records

```
update table set field=value [, ...] where condition(s);
```

- ◆ update products set price=320 where prod\_id = 'cpu-0001';
- ◆ update products set price=200, description='Intel Pentium M 1.7GHz' where prod\_id = 'cpu-0001';

## Delete Records

```
delete from table where condition(s);
```

### ◆ Examples:

- delete from orders;
- delete from orders where order\_date < '2003-12-31' and ship\_date is not null;
- ◆ Drop a database
  - drop database *cs320stu31*; -- Don't do this!
- ◆ Drop a table
  - drop table *products*;

## Schema Design Example ...

### ◆ Customer, Product, Order

```
public class Customer {
    int id;
    String lastName;
    String firstName;
    String address;
}

public class Product {
    int id;
    String description;
    double price;
}
```

## ... Schema Design Example

```
public class Order {
    int id;
    Date dateOrdered;
    Date dateShipped;

    Customer customer;
    Map<Product, int> products;
}
```

## Simple Schema Design Rules

<u>OO</u>		<u>Relational</u>
Class		Table
Class variables		Attributes
Java types	⇒	SQL types
References		ID
Collection		New Table

## Exercises

- ◆ Read MySQL Reference Manual
  - String functions
  - Date and time functions