



#### **Active Record**

(PROG1730 #1 (12F) Database Design)

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### Objectives

- Introduce the idea of design patterns
  - Adaptor
  - Factory Method
  - Domain Model
  - Active Record
  - Approval
  - Oauth





### Objectives (continued)

- Object to Relational Mapping
  - Semantics
  - ObjectID
- Security
  - -7 Functional Users
- Get The Sample to Work



### Design Patterns

- Christopher
   Alexander 1977-1979
- Ward Cunningham
   1987
- Martin Fowler 2002
- Structural
- Creational
- Behavioral





#### Adaptor

- Type: Structural
- What it is:
  - Convert the interface
     of a class into another
     interface that clients
     expect. Lets classes
     work together that
     otherwise couldn't
     because of
     incompatible
     interfaces.







#### **Factory Method**

- Type: Creational
- What it is:
  - Define an interface for creating an object, but let subclasses decide which class to instantiate. Lets a class defer instantiation to subclass.

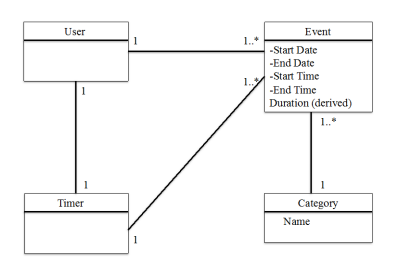






#### **Domain Model**

- Type: Structural
- What It is:
  - Define the pattern
    between entities in the
    customer's language.
    Lets programmers
    understand the
    customer's language
    using abstraction.

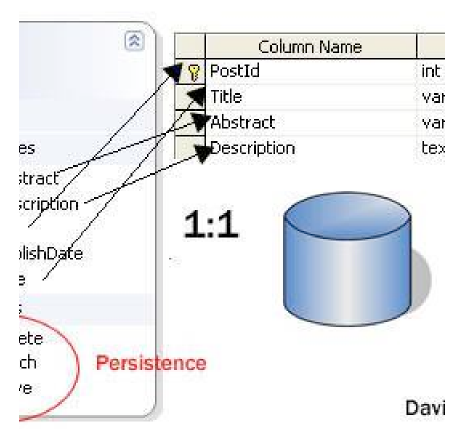






#### **Active Record**

- Type: Behavioral
- What it is:
  - An object that wraps a row in a database table or view, encapsulates the database access, and adds domain logic on that data.







#### Approval

- Type: Behavioral
- What It is:
  - When someone adds you as a friend,
     Facebook sends you a notification prompting you to confirm or deny the request. If you approve the request, that person is added.





#### **Oauth**

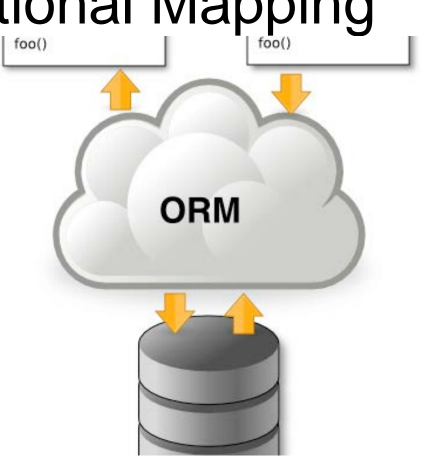
- Type: Behavioral
- What It is:
  - Specifies a protocol for establishing systemto-system authorization. It allows you to approve access to your data on one system to another system acting on your behalf.





Object To Relational Mapping

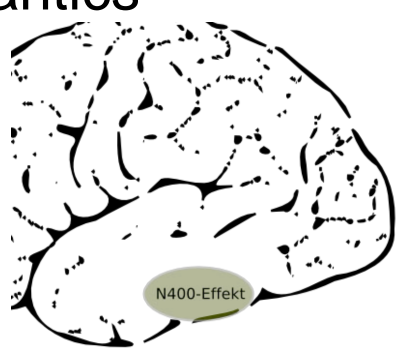
- bind an object to its data in the database
- Productivity
- Application Design
- Code Reuse
- Application
   Maintainability





#### **Semantics**

- A class is named
   Singularly Person
- A collection of objects of a single class is named in the plural – People
- A table is viewed as a collection of objects of the same class -People

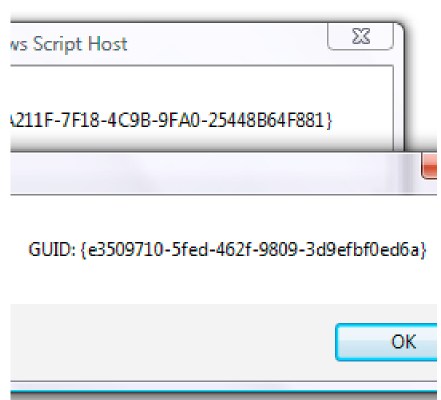






### ObjectId

- Characteristic of an Object Oriented Database
- Can even be a GUID
- Often implemented as a primary key auto incrementing
- By Convention "id"







#### In Addition to Domain Methods

```
var Person = ActiveRecord.extend({constructor: function(){}, name: 'person'});
```

```
var oPerson = new Person();
```

```
OPerson.fname = "Richard";
   oPerson.lname = "Hildred";
   oPerson.save(fComplete); // fComplete is a function that gets called on completion
```

- oPerson.find('Iname = ?', ['Hildred'], fComplete); //fComplete is a function that gets called on completion oPerson.load('Iname = ?', ['Hildred'], fComplete); // like find but only loads 1 object
- U oPerson.fname = "Rich"; oPerson.save(fComplete); // fComplete ... function called on completion
- D oPerson.delete(fComplete); //fComplete ... function called on completion





### Security

- All security has to come from database
- Attackers can make your javascript do anything







#### 7 functional users

CREATE USER	GRANT
ReadOnly	GRANT SELECT on tables that anyone should be able to see
LoggedInReadOnly	GRANT SELECT on tables that a logged in user can see
AdminReadOnly	GRANT SELECT on tables that an admin user can see
LoggedInUpdate	GRANT INSERT and UPDATE to tables that anyone that is logged in can update
AdminUpdate	GRANT INSERT and UPDATE to tables that only an admin can update





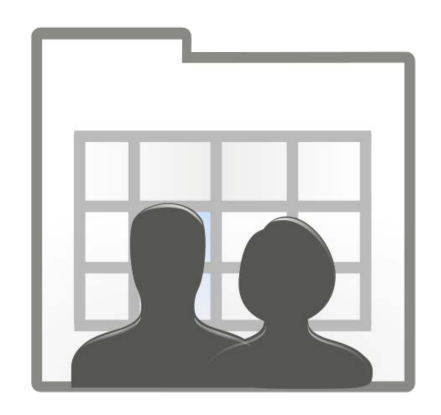
#### 7 functional users (continued)

CREATE USER	GRANT
LoggedInDelete	GRANT DELETE on tables that a logged in user can delete from
AdminDelete	GRANT DELETE on tables that only an admin user can delete from



#### Views

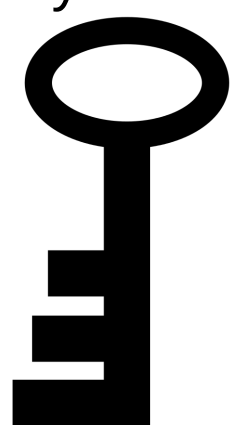
 Views create an object in the database that a USER can be GRANTed privileges to.





**Entity Integrity** 

- Extended by Active Record pattern to say that each object must have a unique id that is also the PRIMARY KEY in the database
- By convention called "id"

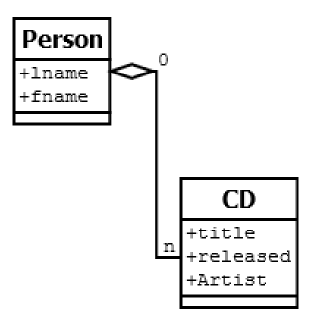






### Relational Integrity

- Pretty much guaranteed that bad data will be attempted
- Relational Integrity is an important protection against a cd belonging to someone who doesn't exist





Legal Values Integrity

- SQL
  - CHECK clause enforces legal-values integrity
  - Example:

```
CHECK (CreditLimit IN (5000, 7500, 10000, 15000))
```







#### To Get The Code

- 1. In Aptana, right mouse click over a white space in the project explorer
- 2. Select import
- 3. Select Git/Git Repository as new project
- 4. On the resulting dialog in the URI field <a href="https://github.com/rhildred/ActiveRecord.git">https://github.com/rhildred/ActiveRecord.git</a>





#### To Get The Code (continued)

5. Click the *Finish* button ... this will create a new project in Aptana with the database access code and login management





#### To Set Up the Samples

- 1. Start Mysql and run *CREATE DATABASE ActiveRecord;*
- 2. Run: USE ActiveRecord;
- 3. Run: CREATE TABLE People(id INTEGER PRIMARY KEY AUTO\_INCREMENT, Iname varchar(255), fname varchar(255));



### To Set Up The Samples (cont.)

- 4. Run: CREATE USER 'ReadOnly'@'localhost' IDENTIFIED BY 'changeit';
- 5. Run: CREATE USER 'AdminReadOnly' @'localhost' IDENTIFIED BY 'changeit';
- 6. Run: CREATE USER 'AdminUpdate' @'localhost' IDENTIFIED BY 'changeit';



### To Set Up The Samples (cont.)

- 7. Run: CREATE USER 'AdminDelete' @'localhost' IDENTIFIED BY 'changeit';
- 8. Run: GRANT SELECT ON people TO ReadOnly;
- 9. Run: GRANT SELECT ON people TO AdminReadOnly;





### To Set Up The Samples (cont.)

- 10. Run: *GRANT UPDATE ON people TO AdminUpdate;*
- 11. Run: *GRANT INSERT ON people TO AdminUpdate;*
- 12. Run: *GRANT DELETE ON people TO AdminDelete*;





#### To Run The Samples

- 1. Make Sure that You Start Apache
- 2. Surf to: localhost:8080/ActiveRecord/public/loadt est.html
- 3. You Should see an Alert popup with the name "Richard" on it.
- 4. Surf To: localhost:8080/ActiveRecord/public/login



### To Run The Samples (cont.)

- 5. You should see be logged in with your Google ID. You will be an administrator once logged in.
- 6. Surf to: localhost:8080/ActiveRecord/public/savet est.html
- 7. You Should see an Alert popup with the id of the newly inserted row.





### Summary

- Intended to be used for saving landscape for a game.
- Possibly also helpful as a way of putting customer maintained content in to a web page, and allowing viewers to comment
- Could be used for a catalog
- Not intended to store orders from a catalog or any personally identifying information, beyond first name and last name

