## CRC Cards

Thursday, October 24



#### Announcements

IEF feedback

Sprint 3 is released



#### Class Hierarchies

Vehicle: manages the fuel level

Car: Does the driving

Boat: Does the sailing

Each class in the hierarchy has a particular responsibility



#### RDD

The central idea is that in a "good" object-oriented design, every object has clear and well-defined responsibilities.

Responsibilities are not concentrated centrally, but are well-distributed amongst the objects.



# Single Responsibility Principle

Every class should have a single responsibility.

There should never be more than one reason for a class to change.



## RDD Design

#### There are 4 steps:

- 1. Find the classes in your system
- 2. Determine the responsibilities of each class
- 3. Determine how objects **collaborate** with each other to fulfill their responsibilities
- 4. Factor common responsibilities to build class hierarchies



# Finding classes

Start with the user stories;

Look for noun phrases;

Refine to a list of candidate classes.



As a user I want to create an account, so I can add items to my cart.



As a **user** I want to create an **account**, so I can add **items** to my **cart**.



#### CRC sessions

CRC stands for Class-Responsibility-Collaborator

| Class name       |               |
|------------------|---------------|
| Responsibilities | Collaborators |



### Identifying responsibilities

Look for verbs in the user story. See which represent responsibilities.

Assign them to class cards.



As a **user** I want to <u>create</u> an **account**, so I can <u>add</u> **items** to my **cart**.



### Assigning responsibilities

Be lazy: Don't do anything you can push to someone else

Be tough: Don't let others play with your toys

Be socialist: Evenly distribute system intelligence



# Finding Collaborators

#### For each responsibility:

- 1. Can the class fulfill the responsibility by itself?
- 2. If not, what does it need, and from what class it can obtain it from?

#### For each class:

- 1. What does this class know?
- 2. What other classes need its information or results?
- 3. Classes that do not interact with others should be discarded.



# Factor out common responsibilities

Common responsibilities should be factored out into superclasses.



As a user I want to view a list of my previous orders so I can check my spending.



As a merchant, I want to view open orders so I can fulfill them.



### RDD Steps

Find the classes in your system

Determine the responsibilities of each class

Determine how objects collaborate with each other to fulfill their responsibilities

Factor out common responsibilities to build class hierarchies.



# Class exercise (pairs)

Model a library system using CRC Cards.

See the requirements sheet for the user stories.

Write your names on the top card

