Object-Oriented Design Examples Curt Clifton Rose-Hulman Institute of Technology

Plan for Today

- Quick recap of GRASP
- CQS principle
- Design examples

General, Responsibility Assignment Software Patterns Principles

Command-Query Separation Principle

Each method should be either a command or a query

 Command method: performs an action, typically with side effects, but has no return value

Query method: returns data but has no side effects





Extended Example: Grading System

Problem Statement

The system will help instructors and teaching assistants provide thorough, timely feedback to students on assignments. The system will make grading more efficient, allowing students to more quickly receive feedback and course staff to devote more time to improving instruction.

The system will take a collection of student solutions to an assignment as pdf files or some other convenient, open standard. It will allow the grader to "write" feedback on student submissions. It will keep track of the grader's place in each assignment so that he or she can grade every student's answer to question 1, then question 2, and so on. Finally the application will create new pdf files including comments for return to the students.

Besides feedback, the system will help with calculating grades. The grader can associate points with each piece of feedback, so that the application can calculate points earned on the assignment. The grader will be able to drag remarks from a "well" of previous feedback to give the same feedback to multiple students (and deduct or add the same number of points). The points associated with a particular piece of feedback can be edited, causing the system to update the score calculations for every student that received that feedback.

A Sampling of Use Cases

- Create assignment
- Import student submissions
- Create feedback item
- Edit feedback item
- Add feedback to a submission
- Export graded student submissions

Domain Model and SSDs

see handout...

Create New Assignment

Operation	createNewAssignment(title, description, dueDate, authors)
Cross References	Use Case: Create Assignment
Preconditions	none
Postconditions	 an Assignment instance, assignment, was created the attributes of assignment were set from the corresponding arguments a list, instructors, of new Instructor instances were created for each author in authors for each instructor in instructors, instructor.name was set to the corresponding author in authors assignment was associated with instructors

Create New Rubric

Operation	createNewRubric(assignment, pointsAvailable, initialRequirements, authors)
Cross References	Use Case: Create Assignment
Preconditions	assignment is an existing Assignment in the system
Postconditions	 a Rubric instance, rubric, was created the attributes of rubric were set from the corresponding arguments a list, <i>instructors</i>, of new <i>Instructor</i> instances was created for each <i>author</i> in <i>authors</i> for each <i>instructor</i> in <i>instructors</i>, <i>instructor.name</i> was set to the corresponding <i>author</i> in <i>authors</i> <i>rubric</i> was associated with <i>instructors</i> <i>rubric</i> was associated with <i>assignment</i>



Add Requirement

Operation	addRequirement(rubric, requirement)
Cross References	Use Case: Create Assignment
Preconditions	rubric is an existing Rubric in the system
Postconditions	requirement was appended to rubric.requirements



Students



FUN FACT: DECADES FROM NOW, WITH SCHOOL A DISTANT MEMORY, YOU'LL STILL BE HAVING THIS DREAM.

http://xkcd.com/557/

The same goes for the one where you're wrestling the Green Ranger in the swimming pool full of Crisco. You guys all have that dream, right? It's not just me. Right?

Edit Feedback Item

Operation	editFeedbackItem(item, title, points, comments)
Cross References	Use Case: Edit Feedback Item
Preconditions	item is an existing FeedbackItem in the system
Postconditions	the attributes of <i>item</i> were updated based on the other arguments



Your Turn...

Add Submission

Operation	addSubmission(assignment, studentName, submissionData, submissionDate)
Cross References	Use Case: Import Student Submissions
Preconditions	assignment is an existing Assignment in the system
Postconditions	 a new Submission instance, submission, was created submission.studentAnswers was set to submissionData submission.submissionDate was set to submissionDate submission was associated with assignment a new Student instance, student, was created student.name was set to studentName submission was associated with student