

## Final Exam Review

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CS 4354  
Summer II 2014

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## Final Exam

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- Thursday, August 7, 11AM-1:30PM
- Closed book, closed notes, clean desk
- Content (Comprehensive):
  - ◆ Textbook: Chapters 2, 4+5, 8
  - ◆ Java Lectures, GRASP, JUnit + Refactoring
- Weighted more towards content from second half of the course
- 35% of your final grade
- I recommend using a pencil (and eraser)
- I will bring extra paper and stapler, in case they are needed.

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## Exam Format

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- 100 points total
  - ◆ Multiple choice questions
  - ◆ Drawing UML diagrams
  - ◆ Writing programs/functions/code
  - ◆ Tracing code (what is the output)
  - ◆ Reading diagrams and code (what does it mean, is it a good design)
  - ◆ Short answer: “List and describe...”
- Each question will indicate how many points it is worth

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## Java: Introduction

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- Compilation, execution (byte code)
- Features
  - ◆ Object-oriented, inheritance, polymorphism, garbage collection
  - ◆ Exception handling, concurrency, Persistence, platform independence
- Objects are references (pointers)
- Types:
  - ◆ Primitive types
  - ◆ arrays
  - ◆ classes, methods
- Java library, API
  - ◆ import statement

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## Java: Introduction

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- Javadoc, how to document the elements of a program
- Operators, assignment, control flow
  - ◆ Similar to C++
- String, toString
- Constructors, this
- Packages
- static, final
- public, private, protected, [package]
- Collections, Maps, Iterators
  - ◆ Know how to write code with these (as in the assignments)

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## Java: Input/Output

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- Input using a Scanner
- Output using System.out.println()
- Formatting using the DecimalFormatter
  
- Object serialization
  - ◆ ObjectOutputStream, ObjectInputStream
  - ◆ readObject, writeObject
  - ◆ Understand how it works.

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## Java: Inheritance

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- Reuse: Composition and Inheritance
- Inheritance
  - ◆ class hierarchy: superclass, subclass, (extends keyword)
  - ◆ overriding methods, upcasting, constructors
- Polymorphism
  - ◆ upcasting, polymorphic functions, dynamic binding, extensibility
- Abstract methods and classes
- Interfaces
  - ◆ Implementing interfaces, Multiple inheritance
  - ◆ Sorting: implementing Comparable
  - ◆ Extending an interface

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## Java: Exceptions and Threads

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- Exceptions
  - ◆ Semantics (how exceptions are thrown/caught), syntax
  - ◆ Catch or specify requirement (how to satisfy)
  - ◆ Runtime exceptions
  - ◆ Create your own exception classes (and instances)
- Threads
  - ◆ Thread class, Runnable interface
  - ◆ Using the above to implement multi-threading
  - ◆ Thread methods, what they do.

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## Ch 2: Modeling with UML: UML diagrams

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- Use Case Diagrams
  - ◆Actors, relationships: communication, inclusion, extension, inheritance
- Class Diagrams
  - ◆Classes, attributes, operations, objects, links/associations
  - ◆unidirectional, bidirectional associations, roles, multiplicity
  - ◆Aggregation, composition, qualification, inheritance
- Sequence Diagrams
  - ◆Object interactions, Objects along top, Labels on arrows indicate messages.
- Activity Diagrams
  - ◆Activities, control flow, decisions, forks and joins, swimlanes
- State Machine Diagrams
  - ◆State is a node, event is a directed edge labeled: Event[Guard] / Action

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## Ch 4-5: OO Software Development: Requirements elicitation and analysis

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- Requirements Elicitation
  - ◆Activities: Identifying actors, scenarios, use cases, relationships
- Analysis Activities (from use cases to objects)
  - ◆Identifying Entity Objects, (Boundary Objects), Control Objects
  - ◆Mapping Use Cases to Objects with Sequence Diagrams
  - ◆Identifying Associations, Aggregations, Attributes
  - ◆Modeling Inheritance Relationships
  - ◆Modeling State-Dependent Behavior of Individual Objects
- See Assignment 4

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## GRASP: Assigning Responsibilities to Objects

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- GRASP
  - ◆Deciding which classes should perform which operations
  - ◆Information Expert: That which has the information does the work
  - ◆Creator: Assign class B the responsibility to create instances of class A if:
    - B aggregates A objects.
    - B contains A objects.
    - B records instances of A objects. OR
    - B has the initializing data that will be passed to A
  - ◆Low Coupling: Keep the amount of dependency on other classes low.
  - ◆High Cohesion: Keep the tasks of a class focused and related to each other.
  - ◆Controller: Use a controller class to separate the UI from the entity objects.
- See Assignment 4

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## Ch 8: Object design: Reusing pattern solutions

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- Concepts
  - ◆Specification Inheritance vs Implementation Inheritance, Delegation
- Design Patterns
  - ◆Adapter Pattern
  - ◆Strategy Pattern
  - ◆Observer Pattern
  - ◆Abstract Factory Pattern
  - ◆Command Pattern
  - ◆Composite Pattern
  - ◆Proxy Pattern
  - ◆Facade Pattern
- Framework vs Class Library vs Design Pattern vs Component
- See Assignment 5

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## JUnit

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- JUnit
  - ◆ Open source framework for writing and running unit tests
  - ◆ Provides automation
  - ◆ Annotations: @Test, @Before, @After, @Ignore
  - ◆ Assert Methods: fail, assertTrue, assertFalse, assertEquals, assertNull
  - ◆ Separation of testing code from production code
  - ◆ Testing methods, classes, and collaborating classes.
  - ◆ Be able to write simple test cases, using the Annotations and Assert methods as we did in Assignment 6.

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## Refactoring

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- Refactoring
  - ◆ Disciplined technique for changing a software system: altering its internal structure without changing its external behavior Provides automation
  - ◆ What are the benefits, when is it applied?
  - ◆ How is it applied
  - ◆ Know some various refactorings
  - ◆ Know the “bad smells” and how to fix them.
  - ◆ Be able to apply simple refactorings “by hand”
  - ◆ See Assignment 7 (the lab)

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## Sample Questions: Multiple Choice

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- You are designing a datatype to store a mathematical expression composed of binary operations (plus, minus, times, divide) and numbers, such as:  $(3+4)/(6*2)$ . These expressions can be drawn as a tree with the operations as the node values and the numbers as the leaves. What design pattern should you use for this?  
(a) adaptor      (b) composite      (c) facade      (d) proxy
- Which of the following is NOT potentially an example of refactoring :  
(a) Push down field.  
(b) Moving a class to a different package.  
(c) Adding a new feature requested by a customer.  
(d) Making your code implement the Facade pattern (without changing the external behavior of the system).

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## Sample Questions: Analysis & Design

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- Given this use case for reserving airline tickets:

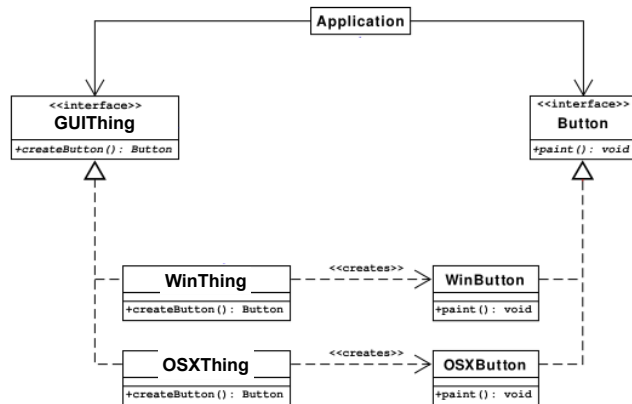
Use case name	Book Flight
Entry condition	The Customer is logged in to the system.
Flow of events	<ol style="list-style-type: none"><li>1. Customer enters departure and arrival date</li><li>2. Customer enters start and end destination</li><li>3. System displays available flights (after searching in the flight database): departure date, time, and airport, arrival date, time, and airport, and the airline and price.</li><li>4. Customer chooses a particular flight</li><li>5. System reserves tickets by adding them to the Customer's account, but marks them as unpaid.</li></ol>
Exit condition	The Passenger has the selected ticket.

- Draw a **class diagram** showing the structure of data involved in the use case. Include attributes, associations, multiplicity, and operations.
- Draw a **sequence diagram** of the operations involved in the use case.

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## Sample Questions: Design Patterns

- What design pattern is this an example of?



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## Sample Questions: Java programming

- Implement in Java the Employee class structure from the question above that asks you to draw a class diagram. The Employee class should have a polymorphic function called `weeklyPay`. For Full time employees, their weekly pay is their salary divided by 52. For part time employees their salary is their hourly pay rate time 40. In another class called `Driver`, define a main function that creates an array or `ArrayList` of Employees of two full time and one part time employees, then iterates over the list and outputs the name and weekly pay for each employee.

I know it's the same sample question as for this midterm.  
Did you do it yet?

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