CSYE 6200 Concepts of Object-Oriented Design

Instructor: Daniel Peters Office Hours: Before class

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Class Time: 6:00 PM - 9:30 PM

Text:

- 1. Java The Comploete Reference by Herbert Schildt, 9th Edition, McGraw-Hill Professional Publishing (ISBN-10: 0071808558 ISBN-13: 9780071808552)
- 2. *Thinking in Java* by Bruce Eckel, 4th Edition, Prentice Hall (ISBN-13: 978-0131872486 ISBN-10: 0131872486)
- 3. *Effective Java* by Joshua Bloch, 2nd Edition, Addison-Wesley (ISBN-13: 860-1300201986 ISBN-10: 0321356683)
- 4. *Head First Design Patterns* by Eric Freeman, Bert Bates, Kathy Sierra, Elisabeth Robson, 1st Edition, O'REILLY (ISBN-13: 000-0-596-00712-4 ISBN-10: 0-596-00712-4)

Course Description:

Concepts of Object-Oriented Design is a graduate level course focused on mastering techniques and skills used in industry to develop extensible, scaleable, robust and maintainable software products and solutions. The course utilizes the Java programming language and both the Eclipse and NetBeans Integrated Design Environments (IDE) as the primary software development tools. Upon successful completion of the course, the student will gain a working knowledge of software reuse, Data Abstraction, Data Encapsulation, Polymorphism, NetBeans Rich Client Platform (RCP) Framework and Swing Graphical User Interface components as well as functional-style operations using Java 8 Stream API and Lambda Expressions.

Course Objectives:

- 1. Understand the pragmatic use and benefits of Objects Oriented Design.
- 2. Gain a working knowledge of Encapsulation, Data Abstraction and Polymorphism.
- 3. Learn design decomposition for distributed and managed software development.
- 4. Understand GUI programming with Swing components.
- 5. Learn Network Programming with Sockets.
- 6. Develop familiarity with Eclipse IDE and NetBeans RCP Framework.
- 7. Learn Java 8 features including Lambdas, Stream API and Date/Time API

Prerequisite:

TBD

Grading:

Attendance and Participation: 10%
Quizzes/Assignments: 40%
Mid-term Exam: 25%

Academic Honesty:

All students are expect to adhere to the Northeastern University Academic Integrity Policy which applies to all work submitted in this course. For information regarding the Northeastern University Academic Integrity Policy, please visit the following website:

http://www.northeastern.edu/osccr/academic-integrity-policy/

Attendance Policy:

The Information Systems Department has a strict attendance policy. Students who miss two classes will automatically receive a reduction (one letter grade lower) in their final grade. Students who miss three classes will receive an automatic "F" grade for the class. There are no exceptions allowed for this rule.

Individual Assignments:

There will be multiple individual assignments. These assignments are to be completed individually, submitted to blackboard on time and as a complete executable project. Incomplete or late assignments will receive an automatic 1/3 deduction in assignment grade. Assignments may presented in class. Submittals consist of a presentation slide and a written report.

Group Project Assignments:

The group projects will be completed by a team of 2 - 5 students. The group project affords students an opportunity to exercise creativity in application of knowledge gained in the course to real world scenarios.

Final Team Project Assignment:

The final project will be completed by a team of 2 - 5 students. The project details will be provided during the second week of the course. Students are encouraged to choose their topic of choice either from healthcare, business and/or technology related fields.

Course Schedule (subject to change):

WEEK	TOPIC
1	INTRODUCTION
	 Software Development Environment and Tools
	Unix Command Line, make
	 Java run-time, JDK (java, javac)
	 JAR use and construction
2	CLASSES AND OBJECTS
	 Constants, Variables, String, Arrays, Collections, Scope
	Encapsulation
	 Top Down, Bottom Up, Design Decomposition
	Code Reuse, Scalability and Extensibility

3	DATA STRUCTURES AND ALGORITHMS
3	Collections
	Algorithms and Sort Description:
4	Swing Frame, Panel, Button and JTable EXCEPTION HANDLING
4	EXCEPTION HANDLING
	• Loops
	Try with Resources
	• File Handling
	Java 8 Date/Time API
5	POLYMORPHISM AND INHERITANCE
	Super and Derived sub classes
	Abstract and Concrete classes
	Final: Non-Virtual Functions
6	DATA ABSTRACTION AND INTERFACES
	Data Hiding
	 Code Specification/Implementation Separation
	 Java 8 Lambda Expressions
7	DESIGN PATTERNS
	Design Clarity
	Code Readability
	 Robustness
	Factory Design Pattern
8	MIDTERM EXAM
9	GENERICS AND COLLECTIONS
10	THREADS AND NETWORK PROGRAMMING
	• UDP
	• TCP
	 Performance Scalability, Extensibility, Distributed
	Functional Flexibility
11	NETBEANS RICH CLIENT PLATFORM
	Modular Development
	Swing Framework
12	GRAPHICAL USER INTERFACE COMPONENTS
	• Frames
	• Panels
	 Text Fields, Text Areas
	• Buttons
	 ComboBoxes
	• Tables
13	EVENT HANDLING AND EVENT DISPATCH THREAD
	Anonymous Classes
	Worker Threads
	Thread pools
14	Java 8 Features
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	 Java 8 Stream API 	
	 Lambda expressions and Functional Interface 	
15	Review	
	 Review for final exam 	
16	FINAL EXAM	