## Final Review

## Comp-304 : Final Review Lecture 32

Alexandre Denault
Original notes by Hans Vangheluwe
Computer Science McGill University

Fall 2007

## Mercury

$11 / 23=47.8 \%$

## Final Itself

- To be held April ...
- It has 11 Questions.
- It's out of 180 points.
- You have 180 minutes to do the exam.
- Do you see a pattern?
- $33 \%$ of the content is pre-midterm
- However, most of the pre-midterm stuff comes back in some form or another.


## Tutorials

Two tutorials will be held for the final Thursday, 14h00 to 16h00
Friday, 14h00 to 16h00 both in McConell 103

## Assignments

- Assignment 1,3,4,5 are corrected and on WebCT.
- Assignment 2 should be corrected very shortly.
- Those that hand in their assignment 6 will have their grades (and feedback) before the exam.


## Software Process

- What is the software process?
- What are the activities of the software process?
- Waterfall, V-Model, Spiral, The Rational Unified Process, Extreme Programming (XP)
- Comparing the Processes
- What is productivity?


## Unit Testing

- What are bugs?
- Testing Terminology
- Designing Tests (types of tests)
- Black-box vs Glass-box testing
- Automated Testing / Regression Testing
- Unit Tests
- PyUnit


## Object-Oriented

- What does it mean to be OO?
- 9 Characteristics of OO
- What is UML?
- Structural Diagrams
- Class Diagrams (inheritance relation, composition, aggregation).
- Interaction Diagrams
- Collaboration/Communication Diagrams
- Sequence Diagrams
- Behavior Diagrams
- Finite State Automatons
- PetriNets
- State Charts


## Quality of Design

- Domains
- Domains of classes
- Reusability \& Sophistication
- Encumbrance
- What is it? and example
- It's use, Law of Demeter
- Class cohesion
- Mixed - instance/domain/role
- And the material covered by Professor Vangheluwe


## Design Patterns

- Singleton
- Command
- Adapter
- Composite
- Observer / Template Method
- Visitor
- Factory


## What to know about DP?

- Purpose?
- When to use them?
- How to use them
- Participants
- Implementation Concerns
- Understand the given examples

