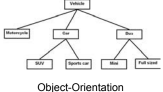
# **Introduction To CPSC 233**

## **James Tam**







Java

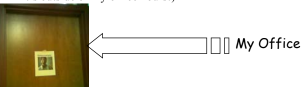
Iomas Ton

### **Administrative (James Tam)**

- Contact Information
  - Office: ICT 707
  - Email: tamj@cpsc.ucalgary.ca

### Office hours

- Office hours: Monday (11 11:50 AM), Tuesday (11 11:50 AM), Wednesday (2:00 2:50 PM). If I'm not in my office give me a few minutes or check the lecture rooms for 219/231/233.
- Email: (any time)
- Appointment: email, phone or call
- Drop by for urgent requests (but no guarantee that I will be in if it's outside of my office hours!)





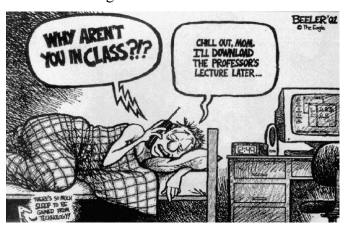
### **Course Resources**

- Required resources:
  - Course website: http://www.cpsc.ucalgary.ca/~tamj/233 (Get the notes off the course webpage before lecture)
- Recommended but not required:
  - "Absolute Java (4th edition)" by Savitch, W. (Addison-Wesley)

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### **How To Use The Course Resources**

- •They are provided to support and supplement this class.
- •Neither the course notes nor the text book are meant as a substitute for regular class attendance.



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### **How To Use The Course Resources (2)**

```
class Student:
    name = "xxx"
    assignments = 0.0
    exams = 0.0
    term = 0.0

def calculateTerm (assignments, exams):
    term = (assignments * 0.33) + (exams * 0.67)
    return term

def enterGrades (aLecture):
    for i in range (0, 3):
        temp = Student ()
        temp.assignments = input ("Name: ")
        temp.assignments = input ("Assignment grade: ")
        temp.assignments = input ("Rassignment, temp.exams)
        aLecture.append(temp)

def displayGrades (aLecture):
    print "LECTURE GRADES"
    print "Student:", (i+1)
    print "Student:", (i+1)
    print "Student:", (i+1)
    print "Term grade:", aLecture[i].term
    print "Term grade:", aLecture[i].term
    print "Term grade:", aLecture[i].term
    print "ange (0, 3, 1):
    temp = Student ()
    temp = sasignments = originalLecture[i].exams
    temp.exams = originalLecture[i].exams
    temp.exams = originalLecture[i].assignments
    copyLecture = [i]
    return opsyLecture = originalLecture[i].assignments
    copyLecture = originalLecture[i].assignments
    copyLecture = qapend(temp)
    return opsyLecture
```

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### **How To Use The Course Resources (3)**

- •What you are responsible for:
  - Keeping up with the content in class which includes the topics covered but also announcements or assignments whether you were present in the class or not
  - If you are absent, then you are responsible to get the information from the other students in class.
- •However, after you've caught up by talking with a classmate:
  - Ask for help if you need it
  - There are no dumb questions



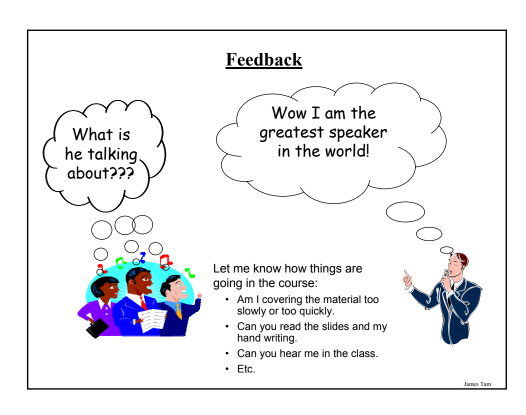
Image from "The Simpsons" © Fox

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### **Course Goals**

- •Learning how to design programs using the Object-Oriented approach.
- •Solving problems using principles of good Object-Oriented design.
- •Understand the basic principles of an event-driven program (e.g., graphical GUI interface).

James Tan



# CPSC 231: What Was It Like A whole lot of work! Ames Tan



### Even more work!!!





Images and wav file from "The Simpsons" © Fox

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### **How To Succeed In This Course**

- 1. Practice things yourself.
  - Write lots programs
    - At the *very least* attempt every assignment
    - Try to do some additional practice work (some examples will be given in class, some practice assignments will be available on the course web page).
  - Trace lots of code
    - Reading through programs that other people have written and understanding how and why it works the way that it does

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### **How To Succeed In This Course (2)**

- 2. Make sure that you keep up with the material
  - Many of the concepts taught later depend upon your knowledge of earlier concepts.
  - Don't let yourself fall behind!
  - At least attempt all assignments!

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### **How To Succeed In This Course (3)**

- 3. Look at the material before coming to lecture so you have a rough idea of what I will be talking about that day:
  - a) Read the slides
  - b)Look through the textbook (if you bought it)

### **How To Succeed In This Course (4)**

- 4. Start working on things as early as possible:
  - Don't cram the material just before the exam, instead you should be studying the concepts as you learn them throughout the term.
  - Don't start assignments the night (or day!) that they are due, they may take more time than you might first think so start as soon as possible.

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### **How To Succeed In This Course: A Summary**

- 1. Practice things yourself
- 2. Make sure that you keep up with the material
- 3. Look at the material before coming to lecture
- 4. Start working on things early