WELCOME TO CIS 15

Introduction to the course

- About this course
 - Gives you more experience with C++
 - Introduces advanced concepts, like recursion and object-oriented programming
 - Introduces you to UNIX
- Topics covered:
- (I) Fundamentals
- (II) Classes
- (III) Specifications and Testing
- (IV) Pointers and Memory
- (V) Object-oriented Programming
- (VI) Recursion & Templates

CIS 15

Advanced Programming Techniques Using C++
Spring 2010
Lecture # I.1
Introduction

Topics:

- Introduction to the course
- To do

Instructor:

• Prof Simon Parsons, parsons@sci.brooklyn.cuny.edu

Course web page:

• http://www.sci.brooklyn.cuny.edu/~parsons/15-spring-2010

cis15-spring2010-parsons-lectI.1

2

Course structure

- 6 units
- Each unit has:
 - lectures
 - labs
 - 1 assignment
- The labs will be hands-on sessions using laptops (in here, 4411N)
- Your grade =
 - 6 assignments (55% total)
 - Midterm (15%)
 - Final (30%)

cis15-spring2010-parsons-lectl.1 3 cis15-spring2010-parsons-lectl.1

To do.

• Get a copy of the textbook (C++ by Dissection, by Ira Pohl, published by Addison Wesley, 2001)



- ... and start to read chapter 1
- Check out the class web page: http://www.sci.brooklyn.cuny.edu/~parsons/ 15-spring-2010

cis15-spring2010-parsons-lectI.1

5

About you.

- Please take out a piece of paper and write down...
 - 1. Your name
 - 2. Your email address (print clearly!)
 - 3. Your major and where you are in your time at BC (ie junior)
 - 4. What CIS courses you have already taken, if any.
 - 5. Why you are taking this course
 - 6. What you hope to learn here
 - 7. One sentence about one good thing you did over the break.
- ...and hand it in.

cis15-spring2010-parsons-lectI.1

About the instructor

- Undergrad: University of Cambridge, Engineering, class of 1988
- Grad school: University of London, PhD 1993
- Previous teaching:
 - Queen Mary & Westfield College, London, UK.
 - University of Liverpool, UK.
 - Universidad Politechnica de Catalunya, Barcelona, Spain.
 - Universidad Nacional del Sur, Bahia Blanca, Argentina.
 - Columbia University.
- Research interests:
 - Robotics:
 - Software agents and multi-agent systems; and
 - Rational action.

cis15-spring2010-parsons-lectI.1

6