Computer Programming Course Overview

엄현상 (Eom, Hyeonsang)
Department of Computer Science and Engineering
Seoul National University

©Copyrights 2015 Eom, Hyeonsang All Rights Reserved
Outline

- Greeting
- Prologue
- Lecture Goal
- Overview
- Q&A
Prologue

- Excellent Choice
  - Computer Science & Engineering
    - High Demand
    - Interesting
    - Sense of Mission
Prologue Cont’d
Lecture Goals

- C++ & Java Programming
- Understanding the Object-Oriented programming principles
- Acquiring good programming styles
- Learning C++ & Java Object-Oriented programming methodologies
- Considering the basic interaction in execution between the programs and the underlying computer systems
- Solving complicated problems by making C++ & Java programs
Lecture Plan

- Overview
- Object-Oriented Programming Principles
- Good Programming Style
- C++ Basics, Data Types & Pointers
- C++ Name Spaces & Operator Overloading
- C++ Class Derivation and Inheritance
- C++ Templates & Standard Library
- C++ Runtime Type Identification
- C++ Exception Handling
Lecture Plan Cont’d

- Java Classes, Objects & Packages
- Java Methods, Operators & I/O
- Java Access Control
- Java Inheritance & Polymorphism
- Java Interfaces & Exception Handling
- Java String, Array & Containers
- Java Toolkits
- C++ vs Java
- Design Patterns
Course Web Page URL

http://dcslab.snu.ac.kr/courses/cp2015s/