COMPUTER PROGRAMMING
COMPUTER PROPICS FOR

COMPUTER PROPICS FOR

AND WEEK LECTURE

AND WEEK LECTURE

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

©COPYRIGHTS 2017 EOM, HYEONSANG ALL RIGHTS RESERVED

## **Outline**

- Possible Topics for Midterm
- Q&A

## Possible Topics for Midterm

- Namespaces
- Imperative Language (vs. Declarative Lang.)
- Object-Oriented Programming
  - Design Principles
- Separating Interface from Implementation
- C vs C++
  - Static
- Function Definitions

## Possible Topics for Midterm Cont'd

- Function Prototypes vs Signatures
- C++ Data Types
- Storage Classes and Scope Rules
- C++ Function Call Stack and Activation Records
- Inline Functions
- References
- Default Arguments
- Function Overloading and Templates
- Recursion

## Possible Topics for Midterm Cont'd

- C++ Pointers
- Constructors and Destructors
  - Copy Constructors
- const Members
- Member Initializer
- friend Functions and Classes
- Static Members
- Inheritance
- Polymorphism
  - Virtual