Final Exam

Your Name and Student Number:	
Your class number: [] ITP20002-01 (1PM)	[] ITP20002-02 (4PM)

- Total **11 pages** including this cover material, the problem sheet, the answer sheets and blank pages. You must turn in all pages.
- Write your name on every page (at the top)
- You have **8 problems** with **120 minutes** (100 points).
- Write answers **only in given boxes**. No points for the words outside the boxes.
- Write answers **clearly**. No points for illegible writings.
- Write answers in **English**. Korean is allowed only for commenting on your English writings.
- Read the following quoted from Handong CSEE Standard and write your signature below.

Examination

- 1. Examination is an educational act necessary for evaluation of the students' achievement and for encouraging the students to absorb the material in the process of preparation.
- 2. Student should do their best to prepare for exams in order to improve her/his own knowledge and skill and should fully engage in the test during examination hour.
- 3. Accessing or providing unauthorized information, including other students' answer sheets, is regarded as cheating. The use of electronic devices, including cell phones and computers, without permission is strictly prohibited.
- 4. Entering or leaving the classroom during the examination before the finish time without permission is regarded as cheating.

I agree to uphold Handong Honor Code and Handong CSEE Standard in taking this exam.

Signature:	:	

• `	Your name:				
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Problems

Write an answer to each problem on the corresponding box in your answer sheets.

- 1. Use mathematical induction to prove $\sum_{j=2}^{n} C(j,2) = C(n+1,3)$ for all integers n > 1 (14 points)
- 2. Give a recursive definition of the transitive closure of a relation R (9 points)
- 3. How many relations on a set having n elements exist when the relation has each of the following properties (12 points):
 - (a) anti-symmetric
 - (b) asymmetric
 - (c) neither reflexive nor irreflexive
- 4. Prove the generalized Bayes' theorem (16 points)
- 5. What is a recursive definition of a function, and how it is used? (15 points)
- 6. Suppose that graphs G_1 and H_1 are isomorphic and G_2 and H_2 are isomorphic. Prove or disprove $G_1 \cup G_2$ and $H_1 \cup H_2$ are isomorphic. (14 points)
- 7. Let E be an event that a randomly generated bit string of length 5 contains an odd number of 1 and let E be the event that the string starts and ends with 1. Are E and E independent? (10 points)
- 8. Define the set of all one-to-one functions from a set X to a set Y using the set-builder notation (10 points)

Tour manic.	
Problem 1	
Problem 2	

Your name:		
Problem 3		
(a)		
(b)		
(c)		
Problem 4		

Problem 6 Problem 6	Your name:		
Problem 6	Problem 5		
Problem 6		 	
Problem 6			
	Problem 6		

• Your name:	
Problem 7	
Problem 8	

end.