Assignment 0 (Full Score: 20 points) (Due in class, Wednesday, 1/19/2011)

Instructor: Beifang Yi

Your name:			Score:				
1.	Read th	e course syllabus: Have you read it? (Yes or No).					
	b.	Do you have any comments on it? Wh	at are they?				
2.	Provide your <i>most-frequently-used</i> email address (write LEGIBLY!!—we will use it for class/exam/homework announcements).						
3.	3. You must answer the following course syllabus related questions <i>correctly</i> to get a g for this assignment:						
	a.	What is the instructor's email address?					
	b. What is the instructor's homepage (at SSU/CS-dept) where you can find our course information (latest announcements, assignments, lecture materials)?						
	c.	When and where will the final examination	ation be held?				
	d.	In the event of emergency when the sc updated course information for this cla	hool is closed, where should you look for the uss?				

Over-

e. Suppose that we have 2 assignments given in the March/pril and their submission deadlines and full scores are given in the following tables. Also you find in the table 3 submissions for each of the assignments. Please fill out the tables by calculating the *maximum score* for each of the submissions based on their submission time and Submission Deadlines/Late Penalties described in the course syllabus.

Instructor: Beifang Yi

	Assignment#X (full score: 80, deadline: 4/3, 2:00pm)		
Submission1			
(received: 4/3, 3:00pm)			
Submission2			
(received: 4/8, 3:00pm)			
Submission3			
(received: 4/25, 3:00pm)			

	Assignment#Y (full score: 80, deadline: 4/29, 2:00pm)		
Submission1			
(received: 4/28, 3:00pm)			
Submission2			
(received: 5/1, 3:00pm)			
Submission3			
(received: 5/5, 3:00pm)			

4. PHS205 course brief surveys—how much you understand the following PHS205 course topics (100% means you completely understand and/or you did your PHS205 course assignments/exams very well without other's assistance).

Representation in	Addition/subtraction	Floating-point	Logic Circuit	Logic Circuit	You Final
(Bin/Dec/Hex, 2's	(in Bin, 2's	number	(combinational)	(sequential)	Grade
complement)	complement)	(representation			(optional)
	_	and calculation			

- 5. What do you think to be the difficult topics in PHS205?
- 6. (Optional) Some instructors use pencils in grading, some with red/blue pens. What is your opinion?
- 7. (Optional) Which CS subject(s) you are particularly interested in (such as networks, graphics, software, programming, embedded systems....)?
- 8. (Optional) What will be your plan(s) after you graduate—go to a graduate school, find a job, or both?