# Honor Code

# **The Honor Code for CS204 Students**

work that is to be graded by the instructor. The following acts are regarded as violations of academic integrity and must possess personal integrity and honesty. The students will neither give nor receive any unauthorized aid in class Students enrolled at the KAIST CS204 course are expected to respect personal honor and the rights of others, and they honesty.

- Referring from other students'/publisher's solutions, assignments, and reports.
- Allowing another student to refer from one's own work
- Submitting another student's work as his or her own
- Unpermitted collaboration or aid on take-home examinations and class assignments
- acknowledging the author or source Plagiarism: the use of another person's original work without giving reasonable and appropriate credit to or

The professor will determine whether any violation has occurred and the appropriate penalty for the violation

"I have read and agree to abide by all of the above rules and policies, and pledge that I will neither give nor receive any unauthorized aid on examinations or other class assignments that are used by the instructor as the basis for grading."

Date	Student's Name:
	me:
	2)
	(Signature)

(This Honor Code format was originally generated for CS320 instructed by Prof. Sukyoung Ryu.)

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## CS204

# Spring 2018, Homework #0

### Problem 1.

 $1 + 2 + 2 \, pts$ 

Recall that the set of all subsets of a set A, denoted  $\mathcal{P}(A)$  is called the *power set* of A. Let A and B be a subset of universal set U. Consider  $\mathcal{P}(U)$  as the universal set of  $\mathcal{P}(A)$ . Prove or disprove the followings:

a) 
$$\mathcal{P}(\overline{A}) = \overline{\mathcal{P}(A)}$$

- b)  $\mathcal{P}(A) \cap \mathcal{P}(B) = \mathcal{P}(A \cap B)$
- c)  $\mathcal{P}(A) \cup \mathcal{P}(B) = \mathcal{P}(A \cup B)$

### Problem 2.

3 pts

Instead of writing all elements of the power set of  $\{a, b, \{a, b\}\}$  sequentially, draw a directed acyclic graph of that power set. You should make a directed edge  $A \to B$  if  $A \supseteq B$  and  $\nexists C$  s.t.  $A \supseteq C \supseteq B$ . (Write all the elements of the power set. For any two elements A and B, draw an arrow from A to B if  $A \supseteq B$  and there's no C such that  $A \supseteq C \supseteq B$ .)