CSC 343H1S 2011 Test 1 Duration — 50 minutes Aids allowed: none Student Number:			
Last Name:	First Name:		
Lecture Section: Friday noon	Instructor: Horton		
Do not turn this page until you have received the signal to start. (Please fill out the identification section above, write your name on the back of the test , and read the instructions below.) Good Luck!			
	# 1:/ 6		
	# 2:/ 8		
This midterm consists of 4 questions on 8 pages you receive the signal to start, please make sure	μ 3. /19		
If you use any space for rough work, indicate clea	arly what you want marked. $\# 4$:/ 4		
	TOTAL:/30		

Question 1. [6 MARKS]

Consider the following database:

_		
Q	D	\mathbf{E}
	33	44
	12	44
	25	30
	33	30
	20	18
	96	30
	30	20

R	D	G
	12	18
	25	30
	96	11
	20	12
	33	33
	44	8

Give the result (schema and data) returned by the following queries. Use the same tabular format as above; do **not** describe the result in English.

Part (a) [2 MARKS]

 $Answer(D, G) := \Pi_{R2.D, R2.G}(\sigma_{R1.G > R2.G}(\rho_{R1}(R) \times \rho_{R2}(R)))$

Part (b) [2 MARKS]

 $\Pi_E Q - \Pi_E([(\Pi_D \sigma_{G>22} R) \times \Pi_E Q] - Q)$

Part (c) [2 MARKS]

 $\Pi_{Q1.D,Q3.D}(\sigma_{Q1.E=Q2.D \land Q2.E=Q3.D}(\rho_{Q1}(Q) \times \rho_{Q2}(Q) \times \rho_{Q3}(Q)))$

Question 2. [8 MARKS]

This question is about schools and robotics teams. A team can give their robot a task and earn a score for how well it performs. Each score is earned by a team alone, rather than be two teams competing against each other. The following schema attempts to represent this sort of information:

 $Team(\underline{tID}, school, city)$. Each tuple records the team ID, school name and city name of a team.

MemberOf(player, team). Each tuple indicates that a given player is a member of a given team.

Score(tID, score, date). Each tuple indicates that a given team earned a given score on a given date.

 $MemberOf[team] \subseteq Team[tID]$

 $Score[tID] \subseteq Team[tID]$

Part (a) [6 MARKS]

Which of the following statements are true according to the schema? Circle one answer for each. **Do not guess.** There is 1 point for each correct answer, -1 for each incorrect answer, and 0 points if you leave the answer blank. Your minimum mark for part (a) is 0.

1. Score[tID] \subseteq Team[tID] is a foreign key constraint.

True False

2. tID is a key for relation Score.

True False

3. A school name can be associated with more than one team ID.

True False

4. A player cannot be a member of two teams.

True False

5. A team cannot have two scores on the same date.

True False

6. A team can have more than one member.

True False

Part (b) [2 MARKS]

Using one of the two forms defined in the texbook, write an integrity constraint to enforce the following: Every team that has earned a score has at least one member.

Question 3. [12 MARKS]

Using the same schema as question 2, write the following queries. Use only the basic Relational Algebra operators $\Pi, \sigma, \bowtie, \times, \cap, \cup, -, \rho$. Assume the set semantics (not bag semantics) for Relational Algebra.

1. Find the team ID and city of every team that has at least two team members and has never scored over 500.

2. Find the team ID of the team or teams with the second-highest score. If there are multiple teams with that score, report them all. For example, if the scores, in descending order are 590, 590, 588, 588, 567, 540, you should report all the teams who scored 588.

Question 4. [4 MARKS]

Part (a) [2 MARKS]

Suppose relation R contains the following:

A	В	С
1	5	10
4	4	15
2	8	12
3	4	90
1	1	33
3	3	21

Show the result of the following SQL query:

SELECT A*5 as X, B FROM R WHERE A = B;

Part (b) [2 MARKS]

Suppose that

- X has the value NULL
- Y has the value 13

Fill in the table below to show the value of each of the expressions.

(Y = 13) AND (X < 10)	
(NOT(X > 5)) AND (NOT(Y < 20))	

[Use the space below for rough work. This page will not be marked unless you clearly indicate the part of your work that you want us to mark.]

CSC343H1S	Test 1	Winter 2011
Last Name:	First Name:	