**CSCI 5333.4 DBMS
Fall 2011
Suggested Solution to Mid-Term Examination**

(1) For example: Date added to the class Consignment Transaction.



(2) For example:

A(P, Q, CID)

* CK: P
* FK: CID references CID in C
* Known to be not nullable: P, CID

B(BID, M, N, CID, Lead\_BID)

* CK: BID
* FK: (1) CID references CID in C, and (2) Lead\_BID references BID in B.
* Known to be not nullable: BID

C(CID, K)

* CK: CID
* FK: none
* Known to be not nullable: none.

AR(ARID, P, R)

* CK: (1) ARID, (2) {P, R}
* FK: P references P in A
* Known to be not nullable: ARID, P and R.

AB(ABID, P, BID)

* CK: (1) ABID, (2) {P, BID}
* FK: (1) P references P in A, (2) BID references BID in B.
* Known to be not nullable: ABID, P and BID.

(3) No, this is because the following two scenarios will both satisfy the three conditions.

1. One candidate key: A, and
2. Two candidate keys: AB and AC.

(4)

(a)

PROJECT [PNUM] (SELECT [SCity = 'Houston'] (SUPPLIER JOIN SUPPLY))
MINUS
PROJECT [PNUM] (SELECT [SCity = 'Dallas'] (SUPPLIER JOIN SUPPLY));

(b)

PROJECT [SNAME] ((SELECT [STATUS >= 5] (SUPPLIER)) JOIN (SELECT [COLOR = 'Green'] (SUPPLY JOIN PART)));

(c)

-- If Divide were supported.
(PROJECT [SNUM, PNUM] (Supply)) Divide (PROJECT [PNUM] (SELECT [COLOR='Green'] (Part));

(PROJECT [SNUM] (SUPPLIER))
MINUS
(PROJECT [SNUM]
 (((PROJECT [SNUM] (SUPPLIER))
 JOIN
 PROJECT [PNUM] (SELECT [COLOR='Green'] (Part)))
 MINUS
 (PROJECT [SNUM, PNUM] (Supply))));

(5)

(a)

{pnum | Supply(snum, pnum, \_), Supplier(snum, \_, ‘Houston’, \_), not Supplier(snum,\_,’Dallas’,\_)}

(b)

{sname | Supplier(snum, sname, \_, status), status >=10, Supply(snum, pnum,\_), Part(pnum, \_, ‘Green’,\_)}

(c) {snum | Supplier(snum), forall (pnum) (not Part(pnum, \_, ‘Green’, \_) or Supply(snum, pnum, \_)}

(6)

SELECT DISTINCT PNum
FROM Supplier, Supply
WHERE Supplier.SNum = Supply.SNum
AND Supplier.SCity = 'Houston'
AND PNUM NOT IN
 (SELECT DISTINCT PNum
 FROM Supplier, Supply
 WHERE Supplier.SNum = Supply.SNum
 AND Supplier.SCity = 'Dallas');

(b)

SELECT DISTINCT SNAME
FROM Supplier, Supply, Part
WHERE Supplier.SNum = Supply.SNum
AND Supply.PNUM = Part.PNum
AND Status >= 10
AND Color = 'Green';

(c)

SELECT DISTINCT SNum
FROM Supplier
WHERE NOT EXISTS
 (SELECT DISTINCT P1.PNum
 FROM Part P1
 WHERE Color = 'Green'
 AND NOT EXISTS
 (SELECT \*
 FROM Supply S
 WHERE Supplier.SNum = S.SNum
 AND P1.PNum = S.PNum));

(d)

SELECT PName AS 'Part', COUNT(\*) AS 'Number of Suppliers', SUM(Quantity) As 'Total'
FROM Supply, Part
WHERE Supply.PNum = Part.PNum
GROUP BY PName
ORDER BY PName;