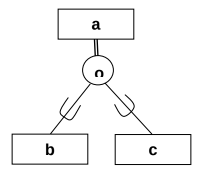
Problem 1: (20 points)

Indicate whether each of the following statements is true or false (T/F):

- _F_ The degree of a relationship set in ER model is the same as the cardinality of the relationship set.
- _F_ In EER model, the higher level entity set in specialization is called the owner entity set.
- _F Assuming reduction to a pure relational model, the following EER schema can be represented by two relations without resulting in inconsistency.



- __F_ A relationship is an association among two or more attributes.
- __T_ One owner entity is associated with one or more weak entities, but each weak entity has a single owner.
- _F__ An integrity constraint is a condition specified on a relation instance.
- __F_ A foreign key could not refer to the same relation.
- __F_ By default, a constraint is checked at the end of every transaction that could lead to a violation.
- __T_If a primary key comprises of two attributes, none of their values can be null.

Problem 1 (Cont'd) _T__ If "group by" keyword is omitted, the whole table is treated as a group. _F_ If we compare two *null* values using <, >, =, and so on, the result is always true. _F_ In an R-tree, an optimal split of an MBR is possible in linear time with respect to the number of MBRs within it. _T__ In an OODBMS, there is no need to explicitly come up with primary keys. _T_ A subquery can reference attributes in the outer query. _T_ An attribute declared as UNIQUE can have NULL as its value. _F_ Quad trees have an advantage over kd-trees in that they keep the tree balanced therefore keeping the search efficient at all times. _T_ In an R-Tree, we may not know exactly which branch of the tree to follow to find an object stored in the database.

_F_OODBMS is not suitable technology for applications running on mobile devices.

_F__In an R-tree, an optimal split of an MBR is possible in linear time with respect to the

_F__Using views one can update derived attributes.

Problem 2: (16 points)

number of MBRs within it.

Consider the following schema:

Suppliers(sid: integer, sname: string, address: string)

Parts(pid: integer, pname: string, color: string) Catalog(sid: integer, pid: integer, cost: real)

The Catalog relation lists the prices charged for parts by Suppliers. Write the following queries in SQL:

1. Find the pnames of parts for which there is some supplier.

SELECT P.pname FROM Parts Where P.pid IN (SELECT C.pid FROM Catalog)

2. Find sids of suppliers who charge more for some part than the average cost of that part (averaged over all the suppliers who supply that part).

SELECT DISTINCT C.sid FROM Catalog C WHERE C.cost > (SELECT AVG (C1.cost) FROM Catalog C1 WHERE C1.pid = C.pid)

3. Find sids of Suppliers who supply a red part and a green part

SELECT DISTINCT C.sid FROM Catalog C, Parts P WHERE C.pid = P.pid AND P.color = 'Red' INTERSECT SELECT DISTINCT C1.sid FROM Catalog C1, Parts P1 WHERE C1.pid = P1.pid AND P1.color = 'Green'

4. For every supplier that only supplies green parts, print the name of the supplier and the total number of parts that she supplies.

SELECT S.sname, COUNT(*) as PartCount FROM Suppliers S, Parts P, Catalog C WHERE P.pid = C.pid AND C.sid = S.sid GROUP BY S.sname, S.sid HAVING EVERY (P.color='Green')