Q1. Consider the following database schema:

```
Neighbors(name1,name2,duration)
Colleagues(name1,name2,duration)
```

Write a Relational Algebra Plan for the SQL query below.

```
SELECT DISTINCT C1.name1, C2.name2
FROM Colleagues C1, Neighbors N, Colleagues C2
WHERE C1.name2 = N.name1
AND N.name2 = C2.name1
AND C1.duration < 10
AND C2.duration < 10
AND N.duration > 100
```

Q2. Consider the following relational schema:

```
R(A,B)
S(C,D,E)
T(F, H, G)
```

Write a Relational Algebra Plan for the SQL query below.

```
SELECT R.B, S.E, sum(T.G)
FROM R, S, T
WHERE R.A = S.C
AND S.D = T.F
AND T.H > 55
GROUP BY R.B, S.E
```

Q3. Consider the following relational schema:

```
Users(uid, name)
Comment(uid, pid, score, txt)
Picture(pid, author, img)
```

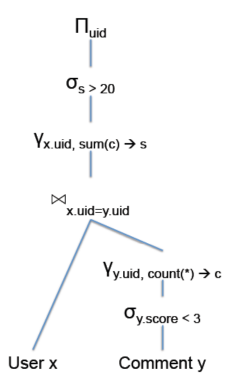
(1) Write a Relational Algebra expression that is equivalent to the SQL query below:

```
SELECT distinct u.uid
FROM Users u, Picture x, Comment y
WHERE u.uid = x.author and x.pid = y.pid and y.score > 8
GROUP BY u.uid, x.pid
HAVING count(*) > 10
```

(2) Write a Relational Algebra expression that is equivalent to the SQL query below:

SELECT x.pid
FROM picture x
WHERE NOT EXISTS
(SELECT *
FROM comment y
WHERE x.pid = y.pid and y.score <5)

(3) Consider the Relational Algebra expression below:



Write an equivalent SQL query without using any subqueries.