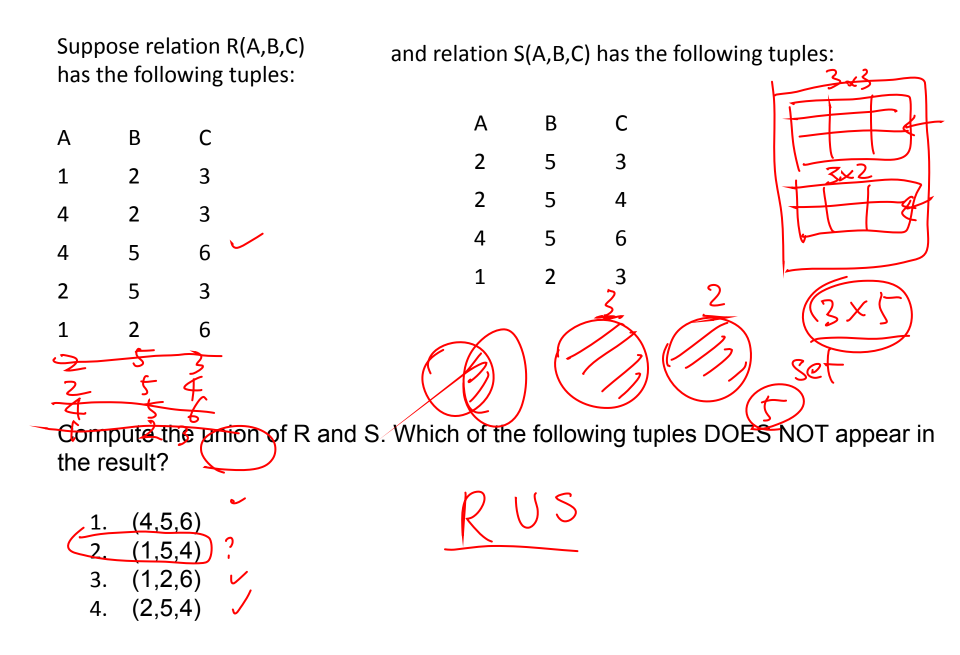
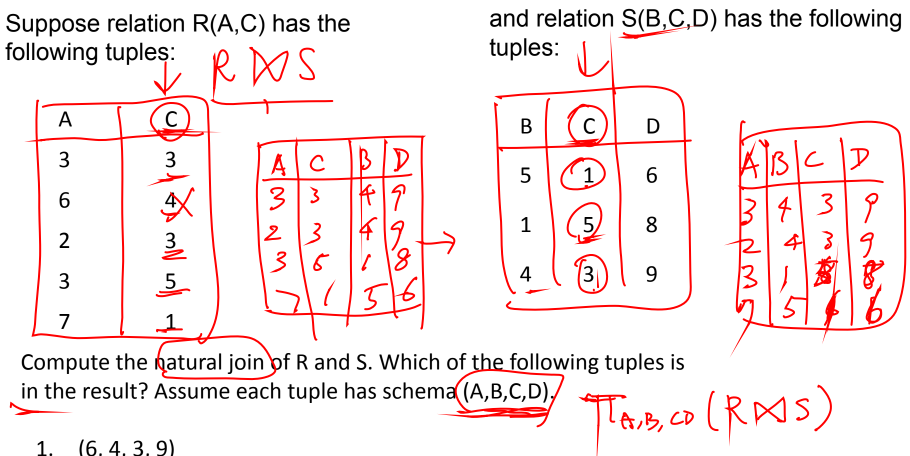
## **Tutorial 4**

**RA Exercises** 

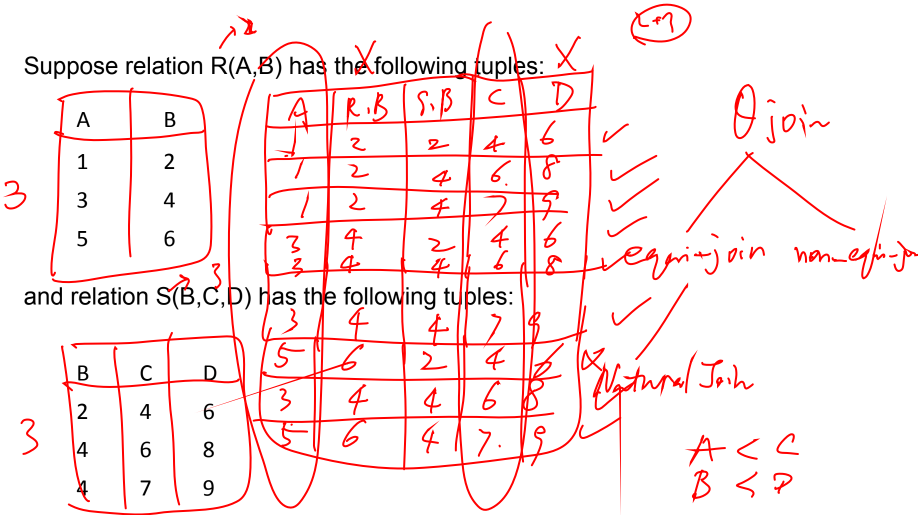
Acknowledgement: These questions are from Standford Open Course Introduction to Databases





1. (6, 4, 3, 9) 2. (3, 3, 5, 8) 3. (7, 1, 5, 8) 4. (3, 1, 5, 8)

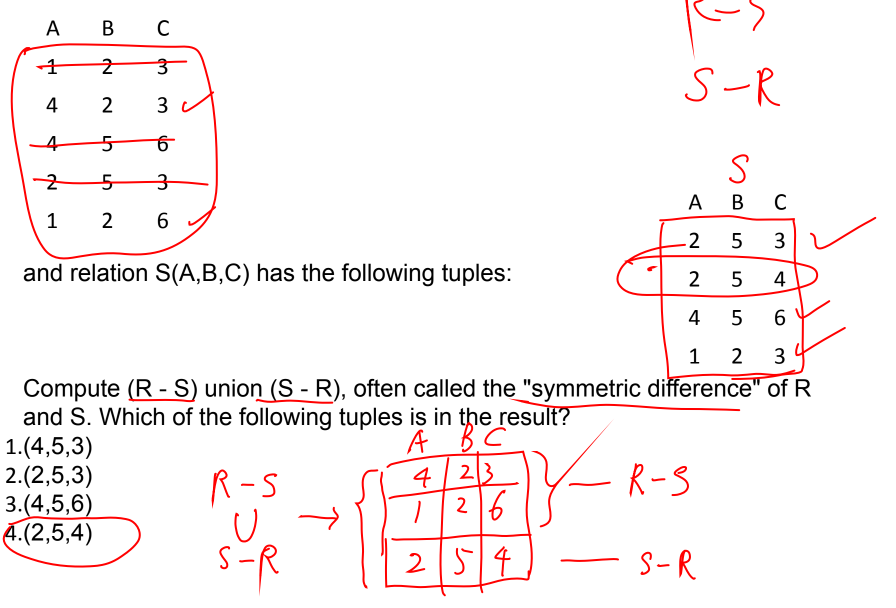
To compute the natural join, we must find tuples from R and S that agree on all <u>common</u> attributes. In this case, C is the only attribute appearing in both schemas, and the tuples in the join result have attributes A, B, C, and D -the union of the attributes from R and S.



Compute the **theta-join** of R and S with the condition R.A < S.C AND R.B < S.D. Which of the following tuples is in the result? Assume each tuple has schema (A, R.B, S.B, C, D).

- 1.(3,4,4,6,8)
- 2.(3,4,4,7,8)
- 3.(3,4,5,7,9)
- 4.(1,2,2,6,8)

Suppose relation R(A,B,C) has the following tuples:





 Consider a relation R(A) with r tuples, all unique within R, and a relation S(A) with s tuples, all unique within S. Let t represent the number of tuples in R minus S. Which of the following triples of values (r,s,t) is possible?

(10,5,2)
(5,3,1)
(5,0,3)
(5,3,4)

R minus S has at most r tuples (if no values of R are also in S) and as few as max(r-s,0) tuples (if all values of R are also in S).

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