COMP 3311: Database Management Systems

Lecture 5 Exercises Relational Model and Relational Database Design

Exercise 1: Given relation schema R(X, Y, U, V, W) and $F = \{X \rightarrow Y, UV \rightarrow W, V \rightarrow X\}$ a) Determine the closure of each attribute. X+ = Y+ = IJ+ = V+ = $W^+ =$ b) What are the candidate keys of R? Exercise 2: We want to create the database for a bank that contains accounts (A), branches (B) and customers (C). We are given the following constraints. · An account cannot be shared by multiple customers. · Two different branches do not have the same account. · Each customer can have at most one account in a branch (but different accounts in different branches). a) What are the functional dependencies implied by the above constraints? b) What are the candidate keys? **Exercise 3:** Given R(A, B, C, D, E) $F = \{A \rightarrow BC\}$ Decomposition: $R_1(A, B, C)$ and $R_2(A, D, E)$ a) Is the decomposition lossless? Why? b) Is the decomposition dependency preserving? Why? c) Is the decomposition $R_1(A, B, C)$ and $R_2(C, D, E)$ lossless? Why? Exercise 4: Identify the candidate key(s) and the current highest normal form for each of the following relation schemas given their corresponding FDs. a) R(A, B, C, D, E) $F = \{A \rightarrow B, C \rightarrow D\}$ What are all the candidate keys? □ 1NF ☐ 2NF ☐ 3NF What is the current highest normal form ($\sqrt{\text{one}}$)? b) R(A, B, C) $F = \{AB \rightarrow C, C \rightarrow B\}$ What are all the candidate keys? What is the current highest normal form ($\sqrt{\text{one}}$)? □ 1NF ☐ 2NF ☐ 3NF c) R(A, B, C, F) $F = \{AB \rightarrow C, C \rightarrow F\}$ What are all the candidate keys?

□ 1NF

What is the current highest normal form ($\sqrt{\text{one}}$)?

☐ 2NF

□ 3NF

Name:		<i>I</i>	Student#:	Date:	
	Family/Given (PRINT)	Given/First (PRINT)			

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Exercise 5: Given relation schema R(A, B, C, G, H, I) and $F = \{A \rightarrow B, A \rightarrow C, CG \rightarrow H, CG \rightarrow I, B \rightarrow H\}$

- a) Determine the closure of each attribute.
 - A+ =
 - B+ =
 - C+ =
 - $G^+ =$
 - H+ =
 - I⁺ =
- b) What are the candidate keys of R?

Exercise 6: Given: Sale(customer, store, product, price) and the constraints:

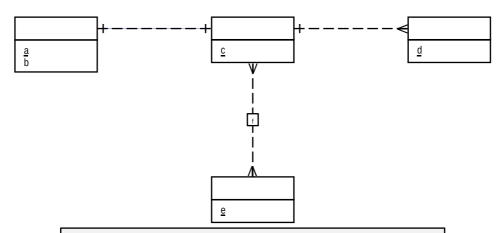
A customer buys from only one store.

There is a unique price for each product in a store.

- a) What are the FDs implied by the above description?
- b) What are the candidate keys?

- b) Explain why Sale is not in 3NF.
- c) Decompose Sale into 3NF relation schemas.
- d) Is the decomposition dependency preserving? Briefly explain why?

Exercise 7: What are the FDs implied by the E-R diagram?



You must upload this completed exercise sheet to Canvas by 2:30 p.m. today.