Exercise 3 - Solution

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Q1.
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No, $AB+ = \{A,B,C\}$, a proper subset of $\{A,B,C,D,E\}$

Yes, $ABD+ = \{A,B,C,D,E\}$

Q2.

Let us use the following shorthand notation:

C = CourseNo, SN = SecNo, OD = OfferingDept, CH = CreditHours, CL = CourseLevel,

I = InstructorSSN, S = Semester, Y = Year, D = Days Hours, RM = RoomNo,

NS = NoOfStudents

Hence, R = {C, SN, OD, CH, CL, I, S, Y, D, RM, NS}, and the following functional dependencies hold:

 $\{C\} \rightarrow \{OD, CH, CL\}$

$\{ \text{C, SN, S, Assignment Project Exam Help} \\ \{ \text{RM, D, S, Y} \} \rightarrow \{ \text{I, E, SN} \}$

First, we can calculate the closures for each left hand side of a functional dependency, since these sets of attributes are the candidates to be keys.

- (1) $\{C\}$ + = $\{C, OD, CH, CL\}$
- (2) Since {C, SN, S, YACTCRM\SC and at=power orderer:

 $\{C, SN, S, Y\} + = \{C, SN, S, Y, D, RM, NS, I, OD, CH, CL\} = R$

(3) Since $\{RM, D, S, Y\} \rightarrow \{I, C, SN\}$, we know that $\{RM, D, S, Y\} + \text{contains } \{RM, D, S, Y\} + \text{c$

Y, I, C, SN}. But {C}+ contains {OD, CH, CL} so these are also contained in {RM, D, S,

Y}+ since C is already there. Finally, since {C, SN, S, Y} are now all in {RM, D, S, Y}+

and $\{C, SN, S, Y\}$ + contains $\{NS\}$ (from (2) above), we get:

 $\{RM, D, S, Y\} + = \{RM, D, S, Y, I, C, SN, OD, CH, CL, NS\} = R$

Hence, both $K1 = \{C, SN, S, Y\}$ and $K2 = \{RM, D, S, Y\}$ are (candidate) keys of R.

Q3.

(a)The key for this relation is Book_title,Authorname. This relation is in 1NF and not in 2NF as no attributes are FFD on the key. It is also not in 3NF.

(b)

3NF decomposition:

Book0(Book_title, Authorname)

Book1-1(Book_title, Publisher, Book_type)

Book1-2(Book_type, Listprice)

Book2(Authorname, Author_affil)

Q4.

(a)

- {M} IS NOT a candidate key since it does not functionally determine attributes Y or P.
- {M, Y} IS a candidate key since it functionally determines the remaining attributes P, MP, and C.
- {M, C} IS NOT a candidate key since it does not functionally determine attributes Y or P. (b)

REFRIG is not in 2NF, due to the partial dependency $\{M, Y\} \rightarrow MP$ (since $\{M\} \rightarrow MP$ holds). Therefore REFRIG is neither in 3NF nor in BCNF.

Alternatively: BCNF can be directly tested by using all of the given dependencies and finding out if the left hand side of each is a superkey (or if the right hand side is a prime attribute). In the two fields in REERIG 1M DAP and MR > Since neither Major a superkey, we can continue that REERIG is is neither in 3NF nor in BCNF.

(c) Yes. Please follow the algorithm provided in the lecture notes.

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1) List the candidate keys for R.

EH/ABH/BDH/CDAdd WeChat powcoder

- 2) Determine the highest normal form of R with respect to F.
- 1NF. Non-prime attribute G is functionally determined by D.
- 3) Is the decomposition $\{ABCD, DEGH\}$ (with the same FD set F) of R lossless-join? No.

Decomposition	A	В	C	D	Е	G	Н
$R_1(A, B, C, D)$	a	a	a	a	b	b	b
$R_2(D,E,G,H)$	b	b	b	a	a	a	a

Decomposition	A	В	С	D	Е	G	Н
$R_1(A, B, C, D)$	a	a	a	a	b	a	b
$R_2(D,E,G,H)$	a	b	b	a	a	a	a

4) Find a minimal cover F_m for \overline{F} .

$$F_m = \{AB \rightarrow C, D \rightarrow A, D \rightarrow G, E \rightarrow B, AB \rightarrow D, E \rightarrow A, CD \rightarrow E\}$$

5) Decompose into a set of 3NF relations if it is not in 3NF. Make sure your decomposition is dependency-preserving and lossless-join.

For
$$F_m = \{AB \rightarrow C, D \rightarrow A, D \rightarrow G, E \rightarrow B, AB \rightarrow D, E \rightarrow A, CD \rightarrow E\}$$
:

From $AB \rightarrow C$, $AB \rightarrow D$, derive $R_1\{A, B, C, D\}$

From $D \to A$, $D \to G$, derive $R_2\{A, D, G\}$

From $E \to B$, $E \to A$, derive $R_3\{A, B, E\}$

From $CD \rightarrow E$, derive $R_4\{C, D, E\}$

None of the relation schemas contains a key of R, add one relation schema $R_5\{E, H\}$

6) Decompose it into a collection of BCNF relations if it is not in BCNF. Make sure your decomposition is lossless-join.

For =
$$\{AB \rightarrow CD, E \rightarrow D, ABC \rightarrow DE, E \rightarrow AB, D \rightarrow AG, ACD \rightarrow BE\}$$
:

Consider $AB \to CD$, AB is not a superkey, split R into $R_1\{A, B, C, D\}$ and $R_2\{A, B, E, G, H\}$

Consider $D \to A$ in $R_1\{A,B,C,D\}$, D is not a superkey, split R_1 into $R_{11}\{A,D\}$ and $R_{12}\{B,C,D\}$

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Consider $E \to G$, E is not a superkey, split R_3 into $R_{31}\{E,G\}$ and $R_{32}\{E,H\}$

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