# Exercise 3

## **Question 1**

Consider a relation R(A,B,C,D,E) with the following dependencies:

 $AB \rightarrow C$ 

 $CD \rightarrow E$ 

 $DE \rightarrow B$ 

Is AB a candidate key of this relation? If not, is ABD? Explain your answer.

#### **Question 2**

Consider the relation R, which has attributes that hold schedules of courses and sections at a university;  $R = \{Course\_no, Sec\_no, Offering\_dept, Credit\_hours, Course\_level, Instructor\_ssn, Semester, Year, Days\_hours, Room\_no, No_of\_students\}$ . Suppose that the following functional dependencies hold on R:

{Course\_no} → {Offering\_dept, Credit\_hours, Course\_level}

{Course A, Ssingsprene Projecto Instructor\_ssn}
{Room\_no, Days\_hours, Semester, Year} → {Instructor\_ssn, Course\_no, Sec\_no}

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Consider the following platic for published cooks: at edu\_assist\_pro
BOOK (Book title, Authorname, Book type, Listprice, A

Author\_affil referes to the affiliation of the author. Suppose the following dependencies exist:

Book\_title -> Publisher, Book\_type

Book\_type -> Listprice

Author\_name -> Author-affil

- (a) What normal form is the relation in? Explain your answer.
- (b) Decompose the relation into a set of 3NF relations if it is not in 3NF.

### **Question 4**

Consider the relation REFRIG (MODEL#, YEAR, PRICE, MANUF\_PLANT, COLOR), which is abbreviated as REFRIG(M, Y, P, MP, C), and the following set of F of functional dependencies:  $F=\{M \rightarrow MP, \{M,Y\} \rightarrow P, MP \rightarrow C\}$ 

- (a) Evaluate each of the following as a candidate key for REFRIG, giving reasons why it can or cannot be a key:  $\{M\}$ ,  $\{M,Y\}$ ,  $\{M,C\}$
- (b) Based on the above key determination, state whether the relation REFRIG is in 3NF and in BCNF, giving proper reasons.

(c) Consider the decomposition of REFRIG into  $D=\{R1(M,Y,P), R2(M,MP,C)\}$ . Is this decomposition lossless? Show why.

#### **Question 5**

Consider a relation R(A, B, C, D, E, G, H) and its FD set  $F = \{AB \rightarrow CD, E \rightarrow D, ABC \rightarrow DE, E \rightarrow AB, D \rightarrow AG, ACD \rightarrow BE\}$ . Answer the following questions and justify your answers.

- 1) List all the candidate keys for R.
- 2) Determine the highest normal form of R with respect to F.
- 3) Is the decomposition  $\{ABCD, DEGH\}$  (with the same FD set F) of R lossless-join?
- 4) Find a minimal cover  $F_m$  for F.
- 5) Decompose into a set of 3NF relations if it is not in 3NF. Make sure your decomposition is dependency-preserving and lossless-join.
- 6) Decompose it into a collection of BCNF relations if it is not in BCNF. Make sure your decomposition is lossless-join.

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