

## CSC 3170 Assignment 2

**This is an individual assignment and should be  
submitted by 5 pm, 25 March 2022 via Blackboard**

### Assignment Questions

1. Determine with explanations and examples (where appropriate) if each of the following is a trivial functional dependency, where  $\Phi$  is the empty set, and  $A \neq \Phi$ ,
  - (a)  $A \rightarrow \Phi$
  - (b)  $\Phi \rightarrow A$
  - (c)  $\Phi \rightarrow \Phi$

2. Consider the relation  $R(A_1, A_2, \dots, A_n)$ , where each  $A_i, i = 1, 2, \dots, n$ , is an atomic (i.e. simple) attribute. Let  $F$  be an arbitrary set of functional dependencies on  $R$ , show that

$$|F^+| \leq 2^{2^n}.$$

3. Consider a relation consisting of the attributes  $A, B, C$ , with the following set of functional dependencies  $F$

$$\begin{aligned}A &\rightarrow BC \\ B &\rightarrow AC \\ C &\rightarrow AB\end{aligned}$$

Determine four different canonical covers for  $F$ .

4. Prove that functional dependency satisfies the formal definition of multivalued dependency.
5. Consider the following relations for an order processing application database at company Global-UK.

Order (O#, Odate, Cust#, Total\_amount)

Order-Item (O#, I#, Qty\_ordered, Total\_price, Discount%)

Here O#, I#, Cust# denote respectively the order number, item number, and customer number. Assume that each item has a different discount. The Total\_price refers to the total price of one item, Odate is the date on which the order was placed, and the Total\_amount is the amount of the order. Let us apply a natural join on the relations Order-Item and Order and call the result RelationX.

- (i) Write down the schema of RelationX.
- (ii) Determine the primary key for RelationX.
- (iii) What are the functional dependencies of RelationX. You should state clearly any assumptions that you make. These assumptions should be reasonable assumptions.
- (iv) Is RelationX in 2NF or 3NF? You should justify your answers.

6. Consider the relation concerning refrigerators

Ref (Model#, Year, Price, Manuf\_Plant, Color)

and the following set of functional dependencies:

Model#  $\rightarrow$  Manuf\_Plant

Model#, Year  $\rightarrow$  Price

Manuf\_Plant  $\rightarrow$  Color

- (i) Evaluate each of the following as a candidate key for Ref, giving reasons why it can or cannot be a candidate key:
  - a. {Model#},
  - b. {Model#, Year},
  - c. {Model#, Color}.
- (ii) Based on the result of (i) above, determine whether the relation Ref is in 3NF and whether it is in BCNF. You should justify your answers.
- (iii) Consider the decomposition of Ref into

R<sub>1</sub> (Model#, Year, Price)

R<sub>2</sub> (Model#, Manuf\_Plant, Color)

Determine whether this is a lossless decomposition. You should justify your answers.