## CSE 370 – Database Systems

## Theory Section 08 / 09 | Assignment 02

## Spring 2025

Question 1 [CO5]: 10 Points

Consider the following relation:

CAR\_SALE (Car, Salesperson, Commission, Date\_sold, Discount\_amt)

The primary key of the relation is underlined.

Suppose the following additional dependencies exist:

FD1: Date\_sold → Discount\_amt FD2: Salesperson → Commission

Based on the given primary key,

- (i) Explain whether this relation is in 1NF. If not, decompose it to 1NF. [2 Points]
- (ii) Explain whether the relation of no (i) is in 2NF. If not, decompose it to 2NF. [4 Points]
- (iii) Explain whether the relation of no (ii) is in 3NF. If not, decompose it to 3NF. [4 Points]

Question 2 [CO5]: 10 Points

Consider the following relation:

T20CricketTournament (<u>TournamentAcronym</u>, <u>Team\_ID</u>, Tournament\_ID, Tournament\_Title, Tournament\_Matches, Base\_Amount, Final\_Amount, Team\_Name, Team\_Lead, Tournament\_Year, Tournament\_Sponsor, Tournament\_Logo)

The primary key of the relation is underlined.

Suppose the following additional dependencies exist:

FD1: TournamentAcronym → Tournament\_ID, Tournament\_Title, Tournament\_Matches, Base\_Amount

FD2: Team\_ID → Team\_Name, Team\_Lead

FD3: Tournament\_ID → Tournament\_Title, Tournament\_Matches

Based on the given primary key,

- (i) Explain whether this relation is in 1NF. If not, decompose it to 1NF. [2 Points]
- (ii) Explain whether the relation of no (i) is in 2NF. If not, decompose it to 2NF. [4 Points]
- (iii) Explain whether the relation of no (ii) is in 3NF. If not, decompose it to 3NF. [4 Points]