Quiz1

Database Systems CE 373/ CS 355 (L5)

Fall 2023

Student Name:	Student ID:
	Question 1
	(2 points)
Identify whether the following stater	nents are true or false:
a. The interface of DBMS can of	only be based on the relational data model. (True / False)
b. If K is a superkey for a relation	on schema, any superset of K is also a superkey. (True / False)
	Question 2
	(4 points)
Consider the following database scho	ema:
branch (<u>branch-name</u> , <u>branc</u>	<u>h-city</u> , assets)
· 	e, customer street, customer city)
	ranch-name, branch-city, balance)
Identify whether the following stater	nents are true/false:
a. {branch-name, branch-cit	ty} is a candidate key. (True / False)
b. {account-number, branch	n-name} is a candidate key. (True / False)
c. {ID, customer-name} is a	a superkey. (Ture / False)
d. {account-number} is a su	perkey. (True / False)
	Question 3
	(2 points)
A university employs the following the where	format for Instructor ID: NUM
NUM is a number in the rang	ge: 001-999
	ss departments. For example, two faculty members from CS

instructor (instructor-id, dept-name, date-of-birth, nationality)

and ECE can have the same IDs: 015. Consider the following relation schema:

What is the primary key of this relation?

Question 4

(2 points)

Consider the following database schema:

 $department \ (\underline{dept\text{-}name}, \ program\text{-}director, \ number\text{-}of\text{-}students)$

instructor (*ID*, <u>dept-name</u>, name)

{dept-name} is a foreign key from relation *instructor* to relation *department*.

Consider the following database instance:

- i. Identify all the tuples that violate either primary key or foreign key constraints by circling them.
- ii. For each violation, identify the type of violation (primary key constraint / foreign key constraint).
- iii. Write down the total number of violations of each type.

dept-name	program-director	number-of-students
SDP	DrAbdulSamad	25
CS	DrAbdulSamad	50
EE	DrAamirHasan	25
PHYSICS	DrAnzarKhaliq	25

ID	dept-name	name
108	EE	DrAnzarKhaliq
503	EE	DrAamirHasan
108	CS	DrAbdulSamad
503	CE	DrAbdulSamad