




Review Test Submission: Quiz 3 (2.5 pts)

User	MUHAMMAD ZAMAN
Course	222-MIS-311-01(Business Data Management)
Test	Quiz 3 (2.5 pts)
Started	2/21/23 2:05 PM
Submitted	2/21/23 2:18 PM
Status	Completed
Attempt Score	1.5 out of 2.5 points
Time Elapsed	13 minutes out of 15 minutes
Results Displayed	Submitted Answers, Correct Answers

Question 1

0 out of 0.25 points

In the relational model, _____ are important because they are used to ensure that each row in a table is uniquely identifiable.

Selected Answer:  indexes

Correct Answer:  keys

Question 2

0.25 out of 0.25 points

Refer to the table below. A company collected data about its employee, including Emp_ID, Emp_number, Emp_name, and Hired date. A database manager considers either Emp_ID or Emp_number as primary key. However, those keys violate _____.

Emp_ID	Emp_Number	Emp_Name	Hird Date
133567	101	Mohammed	43678
233577	102	Hussain	43129
356700	103	Ali	42171
426593		Muhammed	43922
356700	105	Omar	41306

Selected Answer:  Entity integrity

Correct Answer:  Entity integrity

Question 3

0 out of 0.25 points

Relational database model enables logical representation of the data and its relationships. The logical representation is facilitated by the creation of data _____.


Selected Answer:  identifier


Correct Answer:  relationships

Question 4

0.25 out of 0.25 points

Referential integrity dictates _____.

Selected Answer:  Primary key and foreign key match in their values

Correct Answer:  Primary key and foreign key match in their values

Question 5

0.25 out of 0.25 points

Value of one or more attributes determines the value of one or more other attributes, which is called as _____.


Selected Answer:  Functional dependence


Correct Answer:  Functional dependence

Question 6

0.25 out of 0.25 points

The relationship between academic advisor and students is an example of _____.

Selected Answer:  1:N


Correct Answer:  1:N

Question 7

0.25 out of 0.25 points

Each table _____ represents an attribute.

Selected Answer:  column


Correct Answer:  column

Question 8

0 out of 0.25 points

A _____ key can be described as a minimal superkey, a superkey without any unnecessary attributes.


Selected Answer:  primary


Correct Answer:  candidate

Question 9

0 out of 0.25 points

The relationship between department and department office is generally an example of _____


Selected Answer:  1:N


Correct Answer:  1:1

Question 10

0.25 out of 0.25 points

When you have a M:N relationship, you need to convert it into _____ relationship.

Selected Answer:  1:N

Correct Answer:  1:N

Tuesday, February 21, 2023 2:18:56 PM AST

← OK