







Assessments / Tests Review Test Submission: Quiz 3 (2.5 pts)

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

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: nindexes

Correct Answer:

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 representa logical representation is facilitated by the creation of d	
Selected Answer: (3) identifier	
Correct Answer: 🕜 relationships	
Question 4	0.25 out of 0.25 points
Referential integrity dictates	
Selected Answer: 👩 Primary key and foreign key m	natch in their values
Correct Answer: 👩 Primary key and foreign key m	natch in their values
Question 5	0.25 out of 0.25 points
Value of one or more attributes determines the value of as	of one or more other attributes, which is called
Selected Answer: 👩 Functional dependence	
Correct Answer: Functional dependence	
Question 6	0.25 out of 0.25 points
The relationship between academic advisor and stude	ents 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: ocolumn	
Question 8	0 out of 0.25 points

1/23, 2:19 PM	Review Test Submission: Quiz 3 (2.5 pts) – 222-MIS-311				
	A key can be described as a minimal superkey, a superkey without any unnecessary attributes.				
	Selected Answer: 🔞	primary			
	Correct Answer:	candidate			
Question	n 9	(out of 0.25 points		
	The relationship between department and department office is generally an example of				
	Selected Answer: 8	1:N			
	Correct Answer:	1:1			
Question	n 10	0.25	5 out of 0.25 points		
	When you have a M:N re	elationship, you need to convert it into relationship.			
	Selected Answer: 🥑	1:N			
	Correct Answer:	1:N			
Tuesday, F	ebruary 21, 2023 2:18:56	PM AST			