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Started on State	Monday, 13 September 2021, 9:05 PM Finished
	Monday, 13 September 2021, 9:20 PM
	14 mins 22 secs
Question <b>1</b>	
Complete	
Marked out of 1.00	
The "Requirements	Collection and Analysis" phase of database design gives the Data Requirements. These Data Requirements –
Select one or more	
a. Includes the	retrievals and updates applied to the database
b. Can always	be mapped to an ER Model
C. Specifies the	e key attributes of strong entity types
d. Always gene	erates (gives/maps to) only one ER Model
e. None of the	others
Question 2	
Complete	
Marked out of 1.00	
An ER Data Model	-
Select one or more	
a. None of the	others
☐ b. Must have a	t least one relationship type
c. Must have a	t least one derived attribute
d. Can have ex	cactly one strong entity type
e. Must have a	t least one weak entity type

Marked out of 1.00
The attribute of an ER Data Model -
Select one or more:  a. None of the others
b. Can uniquely identify all entities of an entity type
✓ C. Can take multiple values
d. Can have its value determined by the values of the attributes of other entity types
e. Can always represent a binary relationship type
Question 4 Complete
Marked out of 1.00
If there is a 'weak entity type' in an ER model, then in the ER model
Select one or more:
a. There must be at least one identifying relationship type
□ b. None of the others
C. The weak entity type must have at least one attribute
☑ d. There is at least one strong entity type
e. There must be at least one derived attribute

Question **3**Complete

Complete	
Marked out of 1.00	
An identifying relationship type –	
Select one or more:	
a. None of the others	
b. Can be a one-one cardinality binary relationship type	
C. Has at least one strong entity type participating in it	
d. Is always a binary relationship type	
e. Can allow for partial participation of the weak entity type in it	
■ Quiz 2 Notes	
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Question  ${\bf 5}$