

Question 4

Not yet
answered

Marked out of
1.00

Flag
question

All the following statements about weak and strong entity sets are True, Except:

Select one:

- PK of the strong entity set is not explicitly stored with the weak entity set
- The weak entity set depends on the existence of the strong entity set
- An entity set that does not have a primary key is referred to as a weak entity set
- The PK of the weak entity set is only formed by the primary key of the strong entity set
- In ER-Diagram, the identifying relationship of a weak entity is represented as a double diamond

 POWERUNIT

Previous page

Next page

The command that is used to modify the content of rows and columns in a table is:

Select one:

- Alter
- Delete
- Drop
- Update
- None of the given choices



The command that is used to modify the content of rows and columns in a table is:

Select one:

- Alter
- Delete
- Drop
- Update
- None of the given choices



									TOTAL DUE	\$82.00

Select one:

- Four relations in 2nd NF and Five relations in 3rd NF
- Three relations in 2nd NF and Four relations in 3rd NF
- Two relations in 2nd NF and Four relations in 3rd NF
- One relation in 2nd NF and Two relations in 3rd NF
- None of the given options
- Two relations in 2nd NF and Three relations in 3rd NF
- One relation in 2nd NF and Three relations in 3rd NF

POWERUNIT

[Previous page](#)

[Finish attempt ...](#)



Type here to search



Lenovo

How many tables will you get after making the following Purchase Order in Third Normal Form

Purchase Order

Order Number: 1

Supplier ID: 101

Order Date: 2nd Jan 2019

Supplier Name: Mark

Item ID	Name	Amount	Price	Total Price
1000	Tea	10	5 \$	50 \$
1001	Coffee	20	6 \$	120 \$
1005	Sugar	6	20 \$	120 \$

Three Tables

Four Tables

One Table

Two Tables

Five Tables

POWERUNIT



Question 5

Not yet
answered

Marked out of
1.00

Flag
question

We create new relation and include PK of the entity type as FK twice when we:

Select one:

- Map Unary Many-to-Many Relationship
- Map Binary one-to-Many Relationship
- Map Binary Many-to-Many Relationship
- Map Unary One-to-Many Relationship

[Previous page](#)[Next page](#)

Form 1 - Odd student numbers

In a relationship, when a primary key from one entity is also defined as a field in a _____ second entity, this field in the second entity is referred as

POWERUNIT

- Candidate Key
- Primary Key
- Combined Primary key
- Partial Key
- None of the given choices



House

Organization

Select one:

- Overall there will be Five relations, and the House relation will have Three attributes
- Overall there will be Four relations, and the House relation will have Four attributes
- Overall there will be Six relations, and the House relation will have Three attributes
- Overall there will be Six relations, and the House relation will have Four attributes
- Overall there will be Five relations, and the House relation will have Four attributes

POWERUNIT

Next page

Question 3

Not yet
answered

Marked out of
2.00

Flag
question

In a relational database, we use when there is a situation where some entities in a table do not participate in any relationship in the relationship set:

Select one:

- Partial Participation
- Strong Entity Set
- Overlapping Specialization
- Disjoint Specialization
- Total Participation

 POWERUNIT

Previous page

Next page

Question 2

Not yet
answered

Marked out of
2.00

Flag
question

A business rule which states that an employee may be supervised by another employee is an example of:

Select one:

- Incomplete relationship
- Unary relationship
- None of the given options
- composite relationship
- Binary relationship

 POWERUNIT

Previous page

Next page

Quiz

1

7

Finish

Time

Question 4

Not yet
answered

Marked out of
1.00

Flag
question

All the following statements about weak and strong entity sets are True, Except:

Select one:

- PK of the strong entity set is not explicitly stored with the weak entity set
- The weak entity set depends on the existence of the strong entity set
- An entity set that does not have a primary key is referred to as a weak entity set
- The PK of the weak entity set is only formed by the primary key of the strong entity set
- In ER-Diagram, the identifying relationship of a weak entity is represented as a double diamond

Previous page

 POWERUNIT

Next page

The command that is used to modify the content of rows and columns in a table is:

Select one:

- Alter
- Delete
- Drop
- Update
- None of the given choices

