

Question 1

Not yet answered

Marked out of 10.00

Test (10 marks)

Lisel is the Student Body President of her college. She is organizing a Fun Run/Walk fund-raising event to benefit the local Children's Hospital. Lisel wants to create an Access database to manage event vendors, the venue, participants, donors, and donations. Before the event takes place, Lisel and the student government representatives must contact vendors and ask for their participation in the event. Also, participants in the event must be registered and issued an entry number.

Three tables are necessary for the database: *Vendors*, *Participants*, and *Venue*. Fields in the Vendors table will include: *Vendor Name*, *Vendor Contact Information*, *Venue Space Assigned*. Fields in the Participants table will include: *FirstName*, *LastName*, *ParticipantNumber*, *Donation*, and *Donors*. The Venue table will include: *TentNumber* and *TentSize*.

Answer the following questions:

1. When Lisel created the **Participants** table for the event participants, she used the Access default primary key field and did not change the name of the field. What field name was used as the primary key in the **Participants** table?
2. Laquan, another student representative, has the responsibility of contacting the vendors for the event and assigning tent spaces to them. He needs to view data that uses fields from both the **Vendor** table and the **Venue** table. Which Access tool would create the most concise list of vendors, vendor contact information, and assigned tent spaces: a query, a table, or a form?
Justify your answer.
3. Based on the table descriptions, which fields might be used to create a relationship between the **Vendors** and **Venue** tables?



Answers:

1.

2.

3.

Path: p

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