Quiz 1 and 2 \*Thanks guys\*

|  |  |
| --- | --- |
| Data anomaly is defined as the condition in which all of the data in the database are consistent with the real-world events and conditions. -FALSE  Proper data \_\_\_\_\_ design requires carefully defined and controlled data redundancies to function properly. -Warehousing | |
| \_\_\_\_\_ exists when different versions of the same data appear in different places. - Data Inconsistency  \_\_\_\_ exists when it is possible to make changes in the data storage characteristics without affecting an application program's ability to access data -data independence |  |

A primary key is a(n) \_\_\_\_\_ key chosen to be the primary means by which rows of a table are uniquely identified. - Candidate

Foreign key must match a primary key of another table or be null -Referential Integrity

The same data might be simultaneously structured and unstructured depending on the intended processing. --- TRUE

Referential \_\_\_\_\_ dictates that the foreign key must contain values that match the primary key in the related table, or must contain null. --- INTEGRITY

|  |
| --- |
| A table is also called a(n) \_\_\_\_\_ because the relational model’s creator, E. F. Codd, used the two terms as synonyms. --- RELATION  \_\_\_ refers to a collection of related records -- FIELD  Another name for a composite entity is a(n) \_\_\_ entity -- BRIDGE |

Quiz 1 on mine doesn't show the choices or the answers, but here's the question at least.

Quiz 1: Which of the following is true of spreadsheet applications?

Quiz 2:

|  |
| --- |
| The order of the rows and columns is important to the DBMS. |
| |  |  | | --- | --- | | Answers: | True | |  | False | |