**A database can have**

Choose only ONE best answer.

**A**

One entity only

**B**

Any number of entities

**C**

Not more than two

**D**

none of the above

**The correct answer is 'B'**

**Tangible Entities are those entities which do not exist in the real world physically.**

Choose only ONE best answer.

**A**

TRUE

**B**

FALSE

**This correct answer is ‘B’ False.**Tangible Entities are those entities which exist in the real world physically. Ex: Student,customer.

**Which of the following are Intangible entities:**

Choose only ONE best answer.

**A**

Courses

**B**

Bank account

**C**

Transaction details

**D**

All

**The correct answer is 'D'**Intangible Entities are those entities which do not have physical existence.

**Which of the following is true for Intangible entities.**

Choose only ONE best answer.

**A**

Exist logically only

**B**

Exist physically only

**C**

Do not exist Physically and logically

**D**

None

**The correct answer is 'A'**Intangible Entities are those entities which exist only logically and have no physical existence

**Row in sql is also referred to as**

Choose only ONE best answer.

**A**

Record

**B**

Tuple

**C**

Both

**D**

None

**The correct answer is 'C'**

**Column of a sql table also referred to as an attribute?**

Choose only ONE best answer.

**A**

TRUE

**B**

FALSE

**The correct answer is 'A'**

**Which amongst the following is a composite attribute?**

Choose only ONE best answer.

**A**

Address

**B**

Name

**C**

Both

**D**

None

**The correct answer is 'C'**Composite attribute is an attribute which can be divided further into simple attributes

**Which of the following do not fall under the category of stored attribute?**

Choose only ONE best answer.

**A**

Contact number

**B**

Email id

**C**

Age

**D**

both a and b

**This correct answer is ‘C’.**Stored attributes are the attributes which cannot be derived from other attributes. Age is an example of derived attribute and hence it is not an stored attribute.

**Complex attribute is a combination of\_\_\_\_\_\_?**

Choose only ONE best answer.

**A**

Composite and Single Valued attributes.

**B**

Composite and Multivalued attributes.

**C**

Simple and Multivalued attribute

**D**

Simple and single valued attribute

**The correct answer is 'B'**

**Simple attribute is also known as atomic attribute?**

Choose only ONE best answer.

**A**

TRUE

**B**

FALSE

**The correct answer is 'A'**