

Ans:-Data Scientist

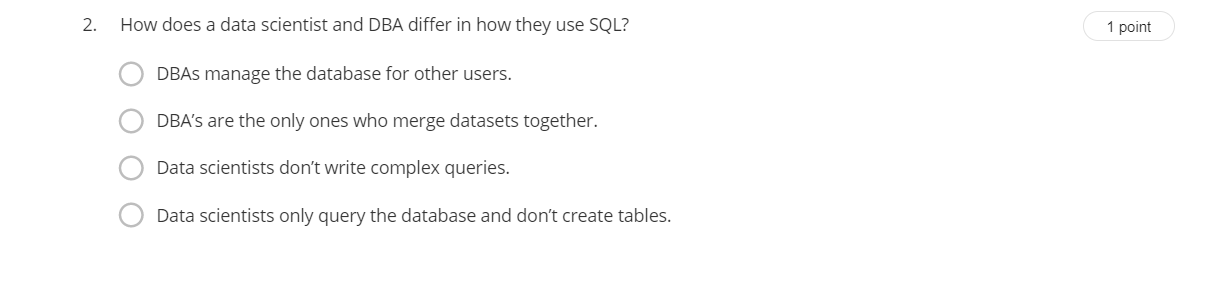
Data Analyst

QA Engineer

Backend Developer

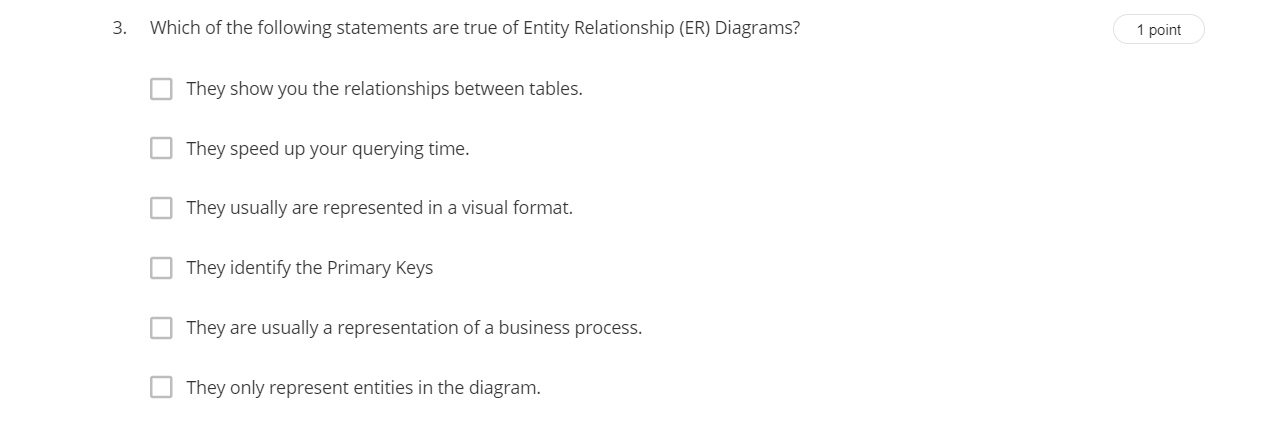
DBA

-----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans:-DBAs manage the database for other users.

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans:-

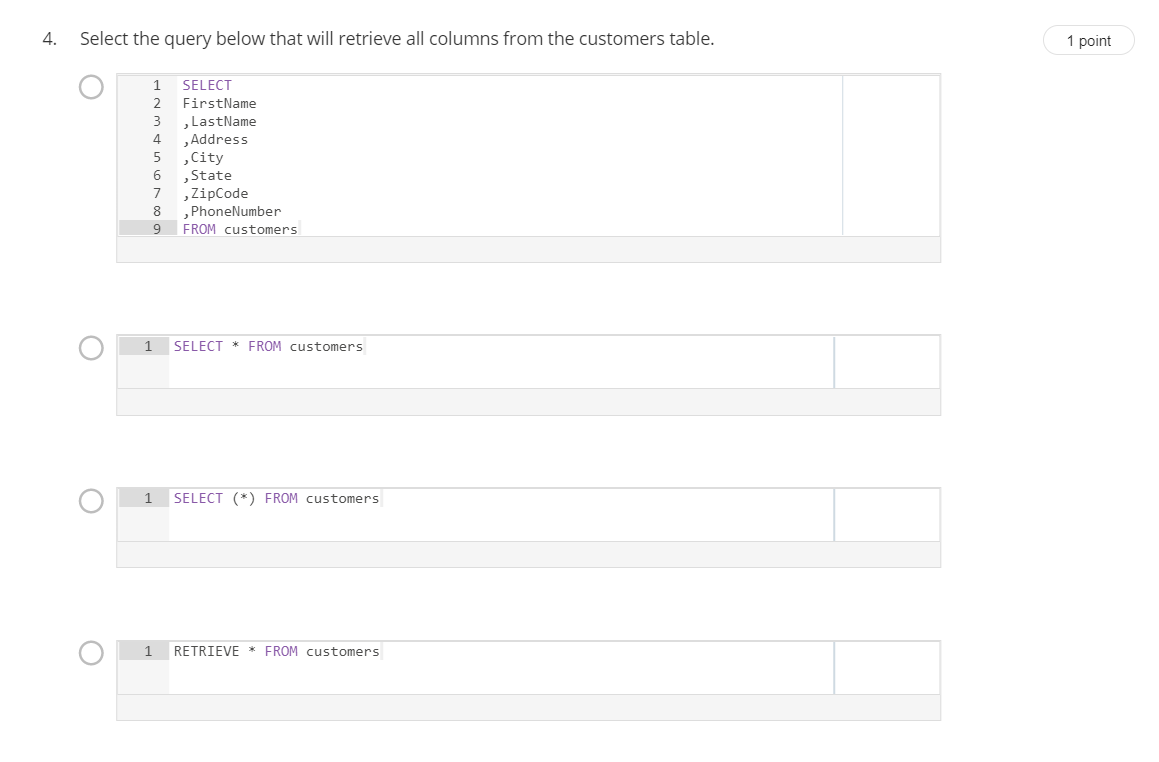
They show you the relationships between tables.

They usually are represented in a visual format.

They identify the Primary Keys

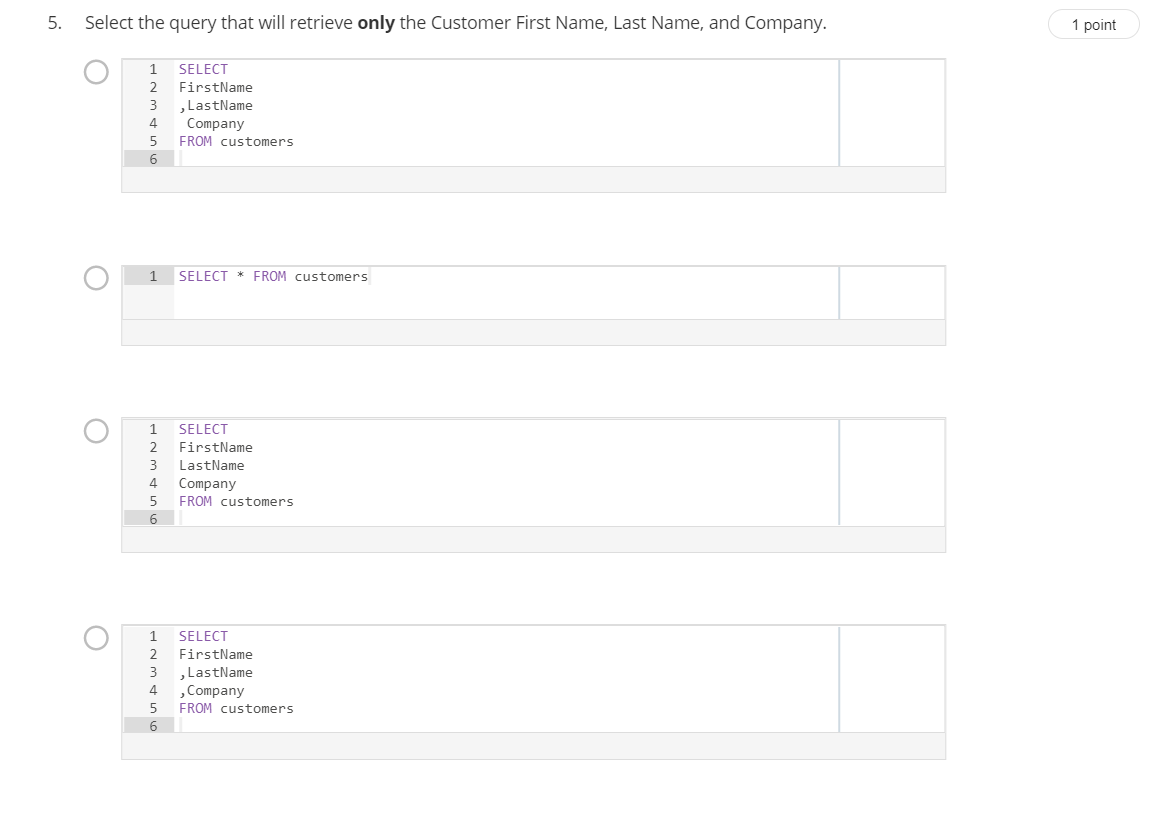
They are usually a representation of a business process.

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans- SELECT \* FROM customers;

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans:-

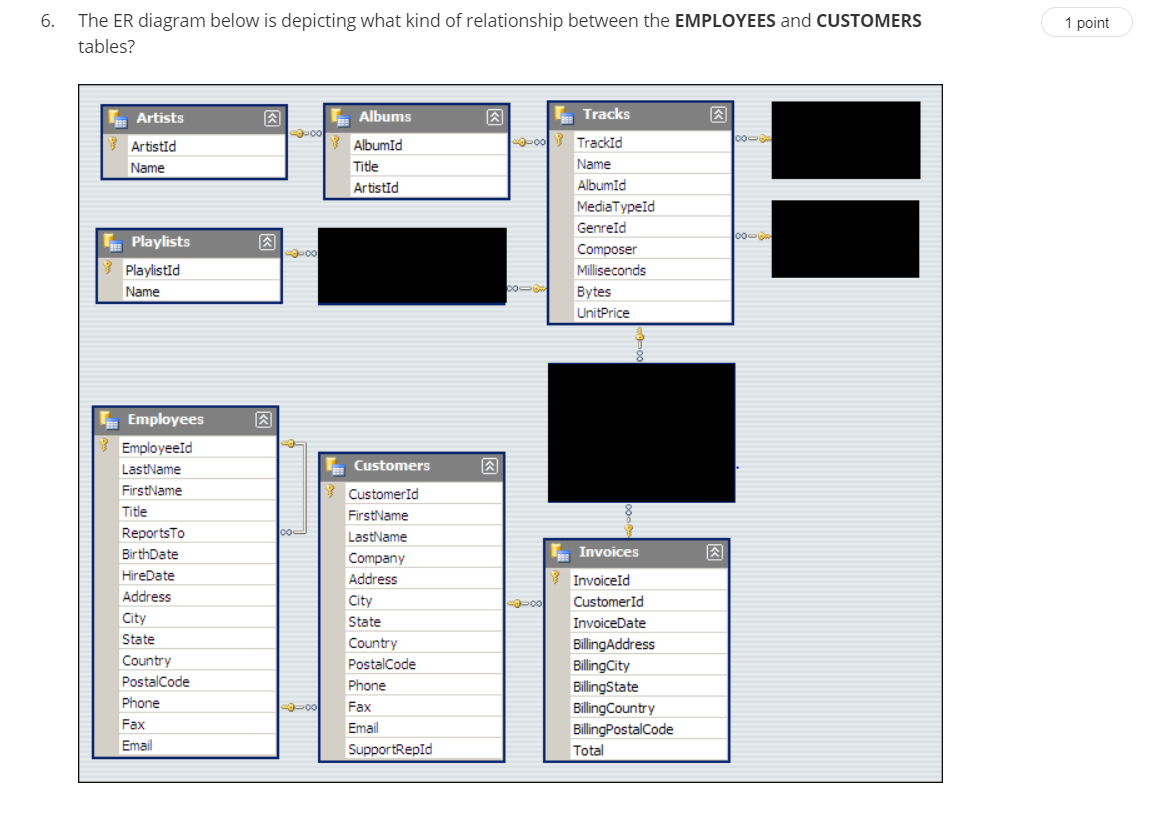
SELECT

FirstName

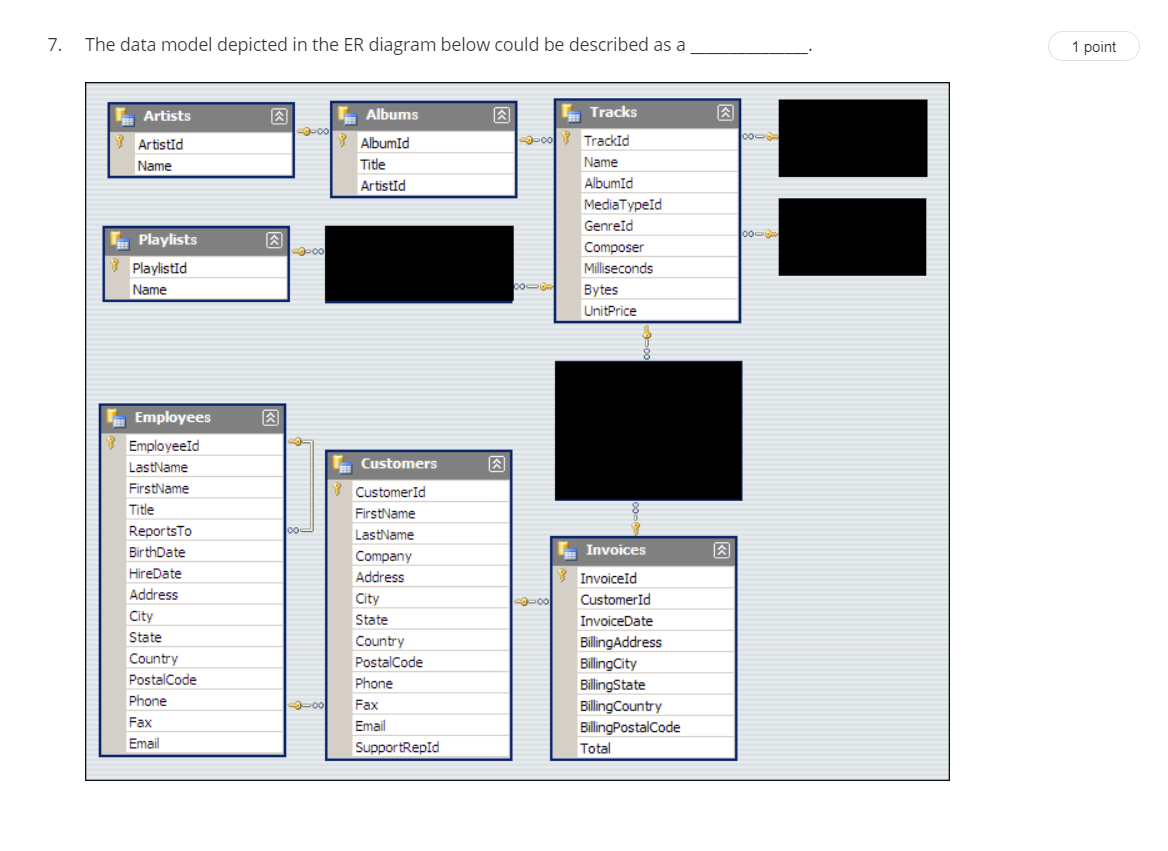
,LastName

,Company

FROM customers

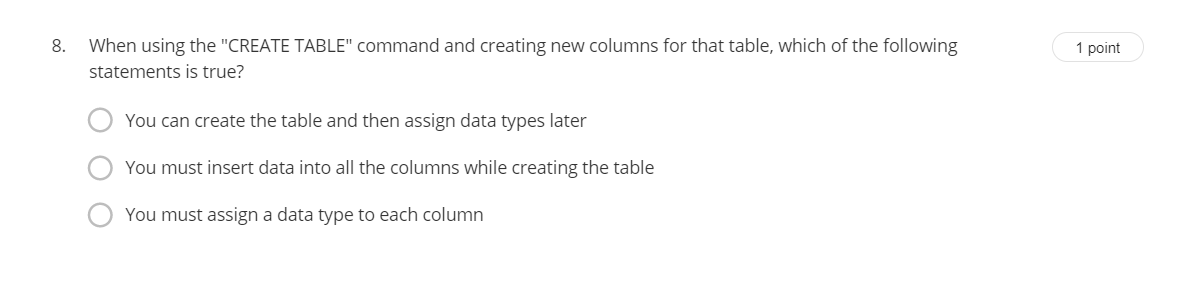
------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

Ans:-One-to-many

--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

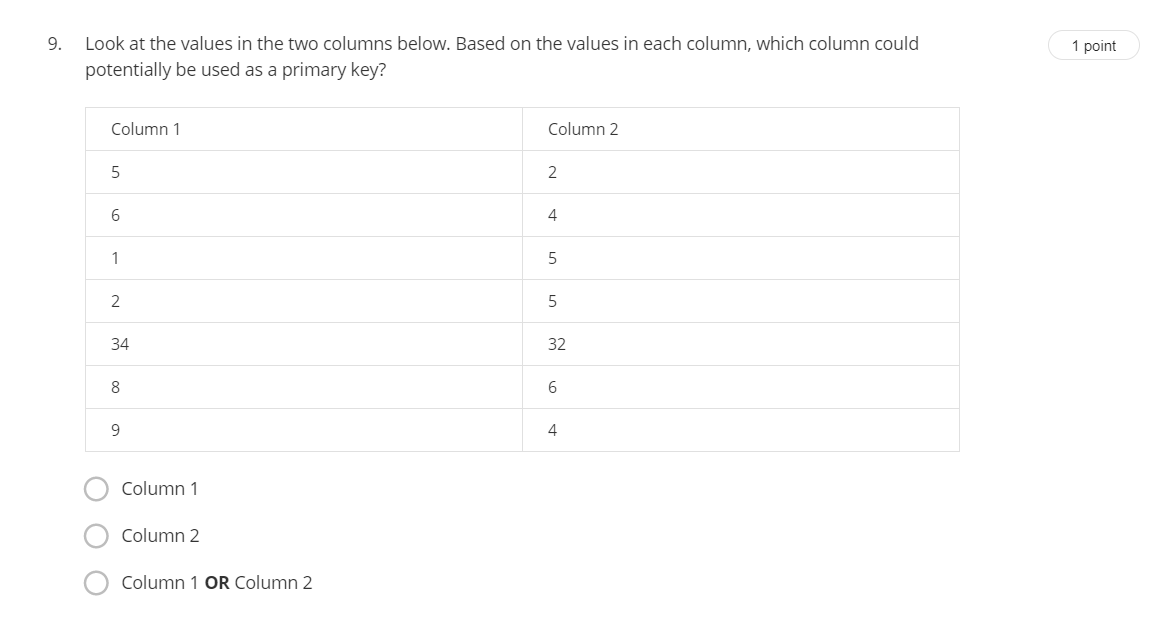
Ans:-Relational Model

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



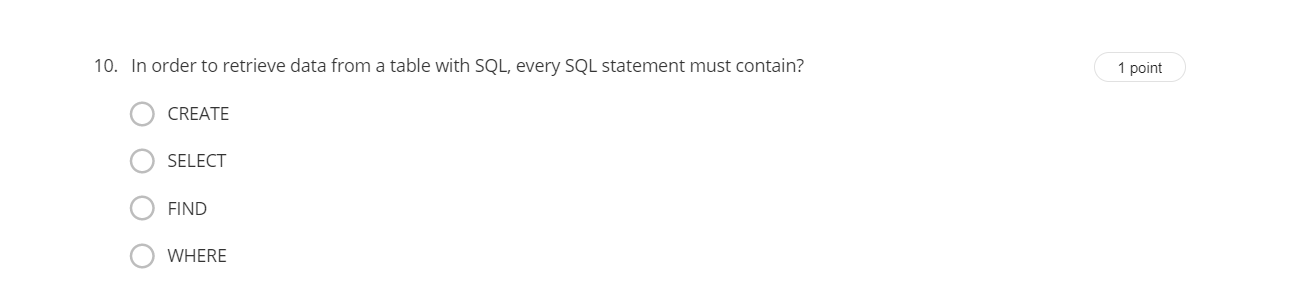
Ans:-you must assign a data to each column

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans:-column1

------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------



Ans:-Select