519797-14-2E AID: 258164 | 02/07/2020

Entity,attribute and value model is a data model . It can encode, in a space-efficient manner. The entities where the number of properties and parameters that can be used to describe them is effictively fast, but the number that will actually apply to a given entity is relatively modest. Such entities correspond to the maths notation .It is known as object–attribute–value model, vertical database model, and open schema.An entity in microsoft access performs a very important role. In a RDBMS has its own table. Within the entity's table are the attributes, also referred to as a field or column that characterizes the entity.

Using a query makes it easy to add , delete, view or change data in your access database. Filtering data on specific criteria.Here use HARDWARE INQUIRY.The following the inquiry type using the value, entity, and attribute (V, E, A) notation are:

Inquiry type: Type 4, all V = - (E, all A)