A \_\_\_\_ identifier is composed of more than one attribute.

Composite

The \_\_\_ attribute(s) make up the primary key in the tabledefinition:  
CLASS(CRS\_CODE, CLASS\_SECTION, CLASS\_TIME< CLASS\_ROOM< PROJ\_NUM)

CRS\_CODE and CLASS\_SECTION

A \_\_\_ attribute can be further subdivided to yield additional attributes

Composite

A \_\_\_ attribute is one that cannot be subdivided

Simple

A \_\_\_\_ attribute can have only one value

Single-valued

\_\_\_\_ attributes can have many values

Mult-value

Some attributes are classified as \_\_\_

Simple

The \_\_\_ type of attribute cannot be created in a DVMS

Multivalued

A \_\_\_\_ should be a derived attribute

Person’s age

A derived attribute \_\_\_\_

Need not be physically stored within the database

A derived attribute is also known as \_\_\_ attribute

A relationship is an association between \_\_\_

entities