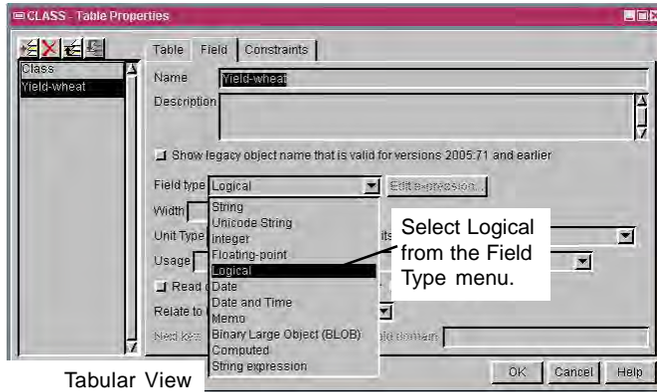


Database Logical Fields

DID YOU KNOW . . . you can use logical fields for identification of elements that do or do not satisfy a particular criterion?

What Database Logical Fields Give You

- Identify elements easily by storing one of two values, Yes or No, in a field
- Use red check in a gray box for “Yes” and empty for “No” in tabular view
- Enter “Yes” in single record view to change from the default value “No”



Tabular View

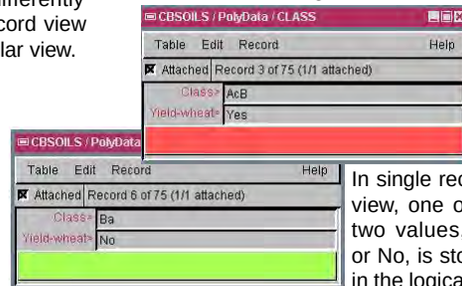


In tabular view, the field shows a red check in a gray box for “Yes.” The gray box is empty for “No.”

In the example above, the logical field identifies whether a soil type has the yield of wheat.

This field type is displayed differently in single record view than in tabular view.

Single Record View



In single record view, one of two values, Yes or No, is stored in the logical field. “No” is the default value.

How to Create Database Logical Fields

- Create a new field in the database table.
- Select Logical from the Field Type menu.
- In tabular view, leave the gray box empty for “No,” or click on the gray box to show red check for “Yes.”
- In single record view, enter “Yes” to change from the default value “No.”

WANT TO KNOW MORE?

Search the information available on
MicroImages' Web Site

