IsEmpty(), IsBlank()

Many data sources can store and return NULL values, which are represented in Power Apps as **blank**. Any property or calculated value in Power Apps can be blank. For example, a Boolean value normally has one of two values: **true** or **false**. But in addition to these two, it can also be blank indicating that the state is unknown.

* The **IsEmpty(**table**)** function tests whether a table contains any records. The return value for IsEmpty is a Boolean true or false.
* The **IsBlank(**key**)** function tests for a blank value or an empty string. The return value for IsBlank is a Boolean true or false. Useful for adding to the ErrorMessage field that generates with any text input. The below example tests if the input in the FirstName text box is blank or not. If true (blank), then “First Name is a required field.” will display as an error message.
  + If( IsBlank( FirstName.Text ), "First Name is a required field." )

Power Apps Function Glossary – a collaborative effort by the supercool peeps of batch 4-11