Name: Christopher Reaney

Assignment: Module 5.2

Date: 09/02/2024

UPPER Function

When would this function be used?

* This function would be used to convert a provided string entirely to uppercase. For example, say you provided a string in this fashion: UPPER(tExT wRiTtEn LiKe ThIs). It would convert the string to uppercase which could make for easier reading, later querying, or whatever you might need. This function is equivalent to the UCASE function.

Screenshot of results

A black screen with white text

Description automatically generated

CHAR\_LENGTH Function

When would this function be used?

* This function would be used to return the length of a string as the number of characters. Similar to the UPPER function, it accepts a parameter (the string) and would return the value as a number to represent how many characters are in said string.

Screenshot of results

A black screen with white text

Description automatically generated

SUBSTRING Function

When would this function be used?

* The SUBSTRING function extracts a substring from within a provided string. It has two required parameters, the string itself, and what character position to start from. Say for example I provided it this command: SUBSTRING(Cheesecake, 7). It would return the substring that was created from starting a position five in the ‘cheesecake’ string. In this case, it would just be ‘cake.’

Screenshot of results

A black screen with white text

Description automatically generated